Los Angeles Unified School District Local Hazard Mitigation Plan Update



April 2025 Public Review Draft

















Executive Summary

The Los Angeles Unified School District (LA Unified or District) prepared this 2025 Local Hazard Mitigation Plan (LHMP) Update to guide hazard mitigation planning to better protect the students, faculty, employees and property of LA Unified from the effects of hazard events. The purpose of this Plan is to update the District's 2018 LHMP. This 2025 LHMP Update demonstrates the LA Unified's commitment to reducing risks from hazards and serves as a tool to help decision makers direct mitigation activities and resources. This LHMP Update was also developed so the District can be eligible for certain federal disaster assistance, specifically, the Federal Emergency Management Agency's (FEMA) Hazard Mitigation Grant Program (HMGP), Pre-Disaster Mitigation (PDM) program, Building Resilient Infrastructure and Communities (BRIC) program, and the Flood Mitigation Assistance (FMA) program.

Each year in the United States, natural disasters take the lives of hundreds of people and injure thousands more. Nationwide, taxpayers pay billions of dollars annually to help communities, organizations, businesses, and individuals recover from disasters. These monies only partially reflect the true cost of disasters, because additional expenses to insurance companies and nongovernmental organizations are not reimbursed by tax dollars. Many natural disasters are predictable, and much of the damage caused by these events can be alleviated or even eliminated. The purpose of hazard mitigation is to reduce or eliminate long-term risk to people and property from hazards.

LHMP Plan Development Process

Hazard mitigation planning is the process through which hazards that threaten communities are identified, likely impacts determined, mitigation goals set, and appropriate mitigation strategies determined, prioritized, and implemented. This LHMP documents the hazard mitigation planning process and identifies relevant hazards, risks and vulnerabilities, and strategies LA Unified will use to decrease vulnerability and increase resiliency and sustainability in the District and the communities it serves.

This LHMP was prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 (Public Law 106-390), the implementing regulations set forth by the Interim Final Rule published in the Federal Register on February 26, 2002, (44 CFR §201.6) and finalized on October 31, 2007, and the latest FEMA LHMP guidance effective April 2023. The District followed a planning process prescribed by FEMA as detailed in Table ES-1.

Table ES-1 Local Hazard Mitigation Planning Process

| DMA Process | Modified CRS Process | | | |
|-----------------------|---|--|--|--|
| 1) Organize Resources | | | | |
| 201.6(c)(1) | 1) Organize the Planning Effort | | | |
| 201.6(b)(1) | 2) Involve the Public | | | |
| 201.6(b)(2) and (3) | 3) Coordinate with Other Departments and Agencies | | | |



| DMA Process | Modified CRS Process |
|--|--|
| 2) Assess Risks | |
| 201.6(c)(2)(i) | 4) Identify the Hazards |
| 201.6(c)(2)(ii) | 5) Assess the Risks |
| 3) Develop the Mitigation Plan | |
| 201.6(c)(3)(i) | 6) Set Goals |
| 201.6(c)(3)(ii) | 7) Review Possible Activities |
| 201.6(c)(3)(iii) | 8) Draft an Action Plan |
| 4) Implement the Plan and Monitor Progress | |
| 201.6(c)(5) | 9) Adopt the Plan |
| 201.6(c)(4) | 10) Implement, Evaluate, and Revise the Plan |

The planning process began with the organizational phase to establish the Hazard Mitigation Planning Committee (HMPC) comprised of key District representatives, and other local and regional stakeholders; to involve the public; and to coordinate with other departments and agencies. A detailed risk assessment was then conducted followed by the development of a focused mitigation strategy for the LA Unified Planning Area. Once approved by Cal OES and FEMA, this LHMP will be adopted and implemented by the District over the next five years.

Risk Assessment

A risk assessment was conducted that identified and profiled hazards that pose a risk to the District, assessed the vulnerability of the LA Unified Planning Area to these hazards, and examined the existing capabilities to mitigate them.

The LA Unified Planning Area is vulnerable to numerous hazards that are identified, profiled, and analyzed in this Plan. Floods, dam failures, earthquakes, drought, levee failures, landslides, wildfires, and other natural hazards and severe weather events are among the hazards that can have a significant impact on the District. Table ES-2 details the hazards identified for this LA Unified LHMP.

Table ES-2 LA Unified Hazard Identification Assessment

| Hazard | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Significance | Climate Change Influence |
|--|----------------------|--|------------------------|--------------|--------------------------------|
| Climate Change | Extensive | Likely | Limited | Medium | _ |
| Coastal Flooding and Sea Level Rise | Limited | Likely | Limited | Medium | High |
| Dam Failure | Significant | Occasional | Limited | High | Medium |
| Drought & Water shortage | Extensive | Likely | Negligible | Medium | High |
| Earthquake | Extensive | Likely | Catastrophic | High | Low |
| Floods: 1%/0.2% annual chance | Significant | Occ./ Unlikely | Limited | High | Medium |
| Floods: Localized Stormwater | Extensive | Highly Likely | Limited | Medium | Medium |
| Landslide, Mudslide, and Debris Flow | Limited | Likely | Limited | Medium | Medium |
| Levee Failure | Limited | Occasional | Limited | Medium | Medium |
| Natural Gas Emissions (Radon, Methane) | Significant | Highly Likely | Limited | Medium | Low |
| Severe Weather: Extreme Cold, Freeze, and Snow | Limited | Highly Likely | Limited | Medium | Medium |
| Severe Weather: Extreme Heat | Extensive | Highly Likely | Limited | Medium | High |
| Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | Extensive | Highly Likely | Limited | Medium | Medium |
| Severe Weather: High Winds and Tornadoes | Extensive | Highly Likely | Limited | Medium | Medium |
| Subsidence | Limited | Occasional | Limited | Medium | Medium |
| Tropical Storms and Hurricanes | Extensive | Occasional | Limited | Medium | Medium |
| Tsunami | Limited | Unlikely | Limited | Medium | Low |
| Wildfire | Significant | Highly Likely | Critical | High | Medium |

Geographic Extent

Limited: Less than 10% of planning area

Significant: 10-50% of planning area *Extensive:* 50-100% of planning area

Likelihood of Future

Occurrences

Highly Likely: Near 100% chance of occurrence in next year, or happens every year.

Likely: Between 10 and 100% chance of occurrence in next year, or has a recurrence interval of 10 years or less. *Occasional:* Between 1 and 10%

chance of occurrence in the next year, or has a recurrence interval of 11 to 100 years.

Unlikely: Less than 1% chance of occurrence in next 100 years, or has a recurrence interval of greater than every 100 years.

Magnitude/Severity

Catastrophic: More than 50 percent of property severely damaged; shutdown of facilities for more than 30 days; and/or multiple deaths Critical: 25-50 percent of property severely damaged; shutdown of facilities for at least two weeks; and/or injuries and/or illnesses result in permanent disability

Limited: 10-25 percent of property severely damaged; shutdown of facilities for more than a week; and/or injuries/illnesses treatable do not result in permanent disability

Negligible: Less than 10 percent of property severely damaged, shutdown of facilities and services for less than 24 hours; and/or injuries/illnesses treatable with first aid

Significance

Low: Minimal potential impact
Medium: Moderate potential impact
High: Widespread potential impact
Climate Change Influence
Low: Minimal potential impact

Medium: Moderate potential impact **High:** Widespread potential impact

Mitigation Strategy

Based on the results of the risk assessment, LA Unified in conjunction with the HMPC developed a mitigation strategy for reducing the District's risk and vulnerability to hazards. The resulting Mitigation Strategy for the LA Unified is comprised of LHMP goals and objectives and a mitigation action plan which includes a series of mitigation action projects and implementation measures. Based on the risk assessment, the HMPC identified goals and objectives for reducing the LA Unified's vulnerability to hazards. The goals and objectives of this LHMP Update are:

Goal 1: Minimize risk and vulnerability of LA Unified to natural hazards and protect lives and prevent losses to property, public health, economy, and the environment.

- Provide for the safety, health, and welfare of LA Unified staff, students, and visitors.
- Continue to promote and improve disaster resiliency at LA Unified schools.
- Minimize risk to LA Unified facilities, assets, properties, and stakeholders.
- > Promote mitigation strategies for future improvements to existing facilities and for future development.
- Prioritize identification and implementation of mitigation strategies in areas of the highest hazard risk.
- Prioritize protection of critical facilities and infrastructure, and community lifelines from future disaster related losses.
- Enhance and promote community resilience through updating building codes and constructions standards
- Support building systems that are physically safe, secure, efficient, and meet all state and LA Unified standards.

Goal 2: Increase LA Unified community outreach, education, and awareness of risk and vulnerability to natural hazards and available mitigation strategies to mitigate losses.

- Inform and educate the LA Unified community (employees, students, families, and partners) about natural hazards of concern, the impacts of those hazards, natural hazard mitigation, and what they can do to mitigate exposure or damages.
- Enhance climate literacy and career focused technical education for students to prepare them for future roles in natural hazard mitigation.
- Enhance communications between LA Unified administration, staff, and all stakeholders before, during, and after a disaster.
- Catalog and create a centralized (online) location for District emergency management plans, data, resources, and ongoing mitigation and disaster information.

Goal 3: Improve LA Unified's capabilities and capacity to prevent/mitigate hazard-related losses

- Invest in communication infrastructure, equipment, and plans to provide for real time and consistent messaging to LA Unified administration, staff, and all stakeholders.
- Ensure functionality, redundancy, and resiliency of communications, information technology, and other critical systems prior to, during, and after hazard events.
- > Develop hazard summaries, mapping, and lessons learned documents detailing past hazard events and disasters impacting LA Unified and surrounding communities.
- > Define and quantify LA Unified and community disaster resilience to natural disasters.
- Establishing resiliency indicators to support continuous improvement of resiliency capabilities.
- Increase use of new and emerging technologies and science-based mitigation strategies that support disaster readiness, mitigation, response, and recovery.

- Promote and adopt a hazard mitigation mindset in the planning, design, and construction of District projects to ensure mitigation opportunities are not overlooked at project conception.
- Ensure current service levels are maintained and accessible, including transportation, emergency response, food services, etc. prior to, during and post disaster.
- > Strengthen partnerships, communications, collaboration, and coordination of emergency plans and mitigation strategies within LA Unified divisions, governments agencies, and local communities.
- Continued improvements to emergency readiness and management and resilience capabilities and capacity including increased interagency coordination to mitigate, prepare for, respond to, adapt, and recover from hazard events.

Goal 4: Increase and enhance public health and safety, and disaster resilience for vulnerable student populations

- Provide for the safety of LA Unified's special education population through comprehensive emergency management planning before, during, and after a disaster.
- Incorporate equity metrics, tools, strategies, and technologies to support equitable outcomes to the whole community.
- Make better use of technology to improve and establish real time communication and coordination for natural hazard events and disasters.
- Work with local partners to integrate climate related health risks into student wellness strategies.
- Enhance community education and awareness programs to support vulnerable populations during future natural hazard events.

Actions to support these goals are shown on Table ES-3.

Table ES-3 LA Unified Mitigation Actions

| Action Title | New Action Previou Action | | ırrent | Future | Continued NFIP Compliance | Mitigation Type |
|--|---------------------------------|------|--------|--------|---------------------------------|--|
| Multi-Hazard Actions | | | | | | |
| Action 1. Ongoing Pu Outreach | blic Previous Action | 3 | X | X | | Public Information |
| Action 2. LA Unified Execution Plan Annual Un and Implementation | | 5 | X | X | X | Prevention Property protection Structural projects Natural resource protection Emergency services Public information |
| Action 3. GIS Depart | ment New Ac | tion | X | X | | Prevention Emergency Services |
| Action 4. Disaster Imp Analysis | pact New Ac | tion | X | X | | Prevention Emergency Services |
| Action 5. Emergency Communication Systems | Previous Upgrades Action | 3 | X | X | | Prevention Emergency Services |
| Action 6. Post-Disaste Damage & Safety Assessn | - 10 11 | tion | X | X | | Emergency Services |
| Action 7. Hazus Leve Analysis Program | New Ac | tion | X | | | Prevention |
| Action 8. Enhance Do Spaces | efensible New Ac | tion | X | X | | Property Protection Natural Resource Protection |
| Action 9. District Em Systems Integration (DES | | tion | X | X | | Emergency Services |
| Action 10. Develop, In and Maintain a Comprehe Eco-Sustainability Plan | nplement, New Ac | tion | X | X | X | Prevention Property protection Structural projects Natural resource protection |



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Abbreviations and Acronyms

| Acronym | Definition |
|---------|---|
| APG | California Adaptation Planning Guide |
| AQI | Air Quality Index |
| ATSDR | Agency for Toxic Substances and Disease Registry |
| BAM | Best Available Map |
| BFE | Base Flood Elevations |
| BLM | Bureau of Land Management |
| BRIC | Building Resilient Infrastructure and Communities |
| CAISO | California Independent System Operator |
| CAL-DWR | California Department of Water Resources |
| CalEPA | California Environmental Protection Agency |
| Cal OES | California Office of Emergency Services |
| CAS | Climate Adaptation Strategy |
| CCHPR | Climate Change and Health Profile Report |
| CCSM3 | Community Climate System Model 3 |
| CDBG | Community Development Block Grant |
| CDC | Center for Disease Control |
| CDC SVI | Center for Disease Control Social Vulnerability Index |
| CDE | California Department of Education |
| CDFW | California Department of Fish and Wildlife |
| CDPH | California Department of Public Health |

| Acronym | Definition |
|---------|--|
| CEQA | California Environmental Quality Act |
| CGS | California Geologic Survey |
| CHPS | Collaborative for High Performance Schools |
| CIFD | Community Investment for Families Department |
| CIP | Capital Improvements Plan |
| CNRA | California Natural Resource Agency |
| COPD | Chronic Obstructive Pulmonary Disease |
| CPUC | California Public Utilities Commission |
| CRS | Community Rating System |
| CRV | Content Replacement Values |
| CVP | Central Valley Project |
| DAC | Disadvantaged Community |
| DCFS | Department of Children and Family Services |
| DESI | District Emergency Systems Integration |
| DFIRM | Digital Flood Insurance Rate Maps |
| DHS | Department of Health Services |
| DMA | Disaster Mitigation Act |
| DPO | Deputy Probation Officers |
| DSA | Division of the State Architect |
| DSOD | Division of Safety of Dams |
| EF | Enhanced Fujita |
| EIR | Environmental Impact Report |
| ENSO | El Niño Southern Oscillation |
| EOC | Emergency Operations Center |
| EOP | Emergency Operations Plan |
| EPA | Environmental Protection Agency |
| EPSS | Enhanced Powerline Safety Settings |
| F | Fujita |
| FAC | Facilities Condition Assessment |
| FASE | Foundation for Advancements in Science and Education |
| FEMA | Federal Emergency Management Agency |
| FHSZ | Fire Hazard Severity Zone |
| FIRM | Flood Insurance Rate Map |
| FIS | Flood Insurance Study |
| FMA | Flood Mitigation Assistance |
| FRA | Federal Responsibility Area |
| FRAP | Fire and Resource Assessment Program |
| FSD | Facilities Services Division |
| FWS | US Fish and Wildlife Service |

| Acronym | Definition |
|---------|--|
| FYSCP | Foster Youth Services Coordinating Program |
| GHG | Greenhouse Gases |
| GIS | Geographic Information Systems |
| GRASP | Geospatial Research, Analysis & Services Program |
| HMGP | Hazard Mitigation Grant Program |
| НМРС | Hazard Mitigation Planning Committee |
| HVAC | Heating, Ventilation and Air Conditioning |
| HRI | Historic Resources Inventory |
| ICC | Increased Cost of Compliance |
| ISSP | Integrated Safe School Plans |
| JBAY | Jon Burton Advocates for Youth |
| JJCPA | Juvenile Justice Crime Prevention Act |
| LACDA | Los Angeles County Drainage Area Project |
| LACFCD | Los Angeles County Flood Control District |
| LADBS | Los Angeles Department of Building and Safety |
| LADWP | Los Angeles Department of Power and Water |
| LAHSA | Los Angeles Homeless Services Authority |
| LAUSD | Los Angeles Unified School District |
| LHMP | Local Hazard Mitigation Plan |
| LOMA | Letter of Map Amendment |
| LOMR | Letter of Map Revision |
| LRA | Local Responsibility Area |
| MHI | Median Household Income |
| MM/I | Millimeters Per Hour |
| MMI | Modified Mercalli Intensity Scale |
| MOSTe | Motivating Our Students Though Experience |
| MPH | Miles Per Hour |
| MW | Megawatts |
| MWELO | Model Water Efficient Landscape Ordinance |
| NCDC | National Climactic Data Center |
| NFIP | National Flood Insurance Program |
| NHRAP | Natural Hazards Risk Assessment Program |
| NIDIS | National Integrated Drought Information System |
| NIMS | National Incident Management System |
| NLD | National Levee Database |
| NOAA | National Oceanic and Atmospheric Administration |
| NPS | National Park Service |
| NWS | National Weather Service |
| OEHS | Office of Environmental Health and Safety |

| Acronym | Definition | |
|-----------|--|--|
| pCi/L | Per Liter of Air | |
| PDM | Pre-Disaster Mitigation | |
| PIQE | Parent Institute for Quality Education | |
| PM | Particulate Matter | |
| PPM | Parts-Per-Million | |
| PSPS | Public Safety Power Shutdowns | |
| PV | Photovoltaic | |
| RCP | Representative Concentration Pathway | |
| SAC-JC | Sacramento-San Joaquin | |
| SB 5 | Senate Bill 5 | |
| SBA | Small Business Administration | |
| SCE | South California Edison | |
| SEMS | Standardized Emergency Management System | |
| SEP | Strategic Execution Plan | |
| SRA | State Responsibility Area | |
| SSAM | Student Stress & Anger Management | |
| SUP | School Upgrade Program | |
| SWP | State Water Project | |
| TAY | Taking Action for the Youth | |
| T.H.E | To Help Everyone | |
| UCERF III | Uniform California Earthquake Rupture Forecast III | |
| UHI | Urban Heat Island | |
| USACE | US Army Corp of Engineers | |
| USGS | United States Geologic Survey | |
| USDA | United States Department of Agriculture | |
| WRCC | Western Regional Climate Center | |
| WSOC | Wildfire Safety Operations Center | |



Chapter 1 Introduction

1.1 Purpose

The Los Angeles Unified School District (LA Unified or District) prepared this Local Hazard Mitigation Plan (LHMP or Plan) Update to guide hazard mitigation planning to better protect the people and property of LA Unified from the effects of hazard events. The purpose of this Plan is to update the District's 2018 LHMP. This LHMP Update demonstrates LA Unified's commitment to reducing risks from hazards and serves as a tool to help decision makers direct mitigation activities and resources. This LHMP Update was also developed so the District can be eligible for certain federal disaster assistance, specifically, the Federal Emergency Management Agency's (FEMA) Hazard Mitigation Grant Program (HMGP), Pre-Disaster Mitigation (PDM) program, Building Resilient Infrastructure and Communities (BRIC) program, and the Flood Mitigation Assistance (FMA) program.

1.2 Background and Scope

Each year in the United States, natural disasters take the lives of hundreds of people and injure thousands more. Nationwide, taxpayers pay billions of dollars annually to help communities, organizations, businesses, and individuals recover from disasters. These monies only partially reflect the true cost of disasters, because additional expenses to insurance companies and nongovernmental organizations are not reimbursed by tax dollars. Many natural disasters are predictable, and much of the damage caused by these events can be alleviated or even eliminated.

Hazard mitigation is defined by FEMA as "any sustained action taken to reduce or eliminate long-term risk to human life and property from a hazard event." The results of a three-year, congressionally mandated independent study to assess future savings from mitigation activities provides evidence that mitigation activities are highly cost-effective. On average, each dollar spent on mitigation saves society an average of \$6 in avoided future losses in addition to saving lives and preventing injuries (see Figure 1-1).

Figure 1-1 Natural Hazard Mitigation Savings by Hazard Type and Mitigation Type

| /) | Mational Institute of BUILDING SCIENCES | Cost (\$ billion) Benefit (\$ billion) | ADOPT CODE 11:1 \$1/year \$13/year | 4:1 \$4;year \$16;year | ### 4:1 \$520 \$2200 | 4:1 \$0.6 \$2.5 | 6:1 527 5160 |
|----|---|---|---------------------------------------|--------------------------|-----------------------|-----------------------|--------------------|
| | Riverine Flood | | 6:1 | 5:1 | 6:1 | 8:1 | 7:1 |
| Ø | Hurricane Surge | | not applicable | 7:1 | not applicable | not applicable | not applicable |
| 읔 | Wind | | 10:1 | 5:1 | 6:1 | 7:1 | 5:1 |
| 極 | Earthquake · | | 12:1 | 4:1 | 13:1 | 3:1 | 3:1 |
| 8 | Wildland-Urban Interface Fire | | niot applicable | 4:1 | 2:1 | | 3:1 |
| | Copyright © 2019 The National I | ristitute of Building Sciences | | | | | |

Source: National Institute of Building Science Multi-Hazard Mitigation Council 2019 Interim Report

Hazard mitigation planning is the process through which hazards that threaten communities are identified, likely impacts determined, mitigation goals set, and appropriate mitigation strategies determined, prioritized, and implemented. This LHMP Update documents the District's hazard mitigation planning process and identifies relevant hazards, vulnerabilities, and mitigation strategies the District will use to decrease vulnerability and increase resiliency and sustainability in the LA Unified community.

The 2025 LA Unified LHMP is a single jurisdictional Plan Update that geographically covers the entire area within the District's boundaries. This Plan was prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 (Public Law 106-390) and the implementing regulations set forth by the Interim Final Rule published in the Federal Register on February 26, 2002, (44 CFR §201.6) and finalized on October 31, 2007. (Hereafter, these requirements and regulations will be referred to collectively as the Disaster Mitigation Act (DMA) or DMA 2000.) This planning effort also follows FEMA's most current Plan Preparation and Review Guidance published in 2023 and 2025. While DMA 2000 emphasized the need for mitigation plans and more coordinated mitigation planning and implementation efforts, the regulations established the requirements that local hazard mitigation plans must meet in order for a local jurisdiction to be eligible for certain federal disaster assistance and hazard mitigation funding under the Robert T. Stafford Disaster Relief and Emergency Act (Public Law 93-288). Because the District is subject to many kinds of hazards, access to these programs is vital.

Information in this LHMP Update will be used to help guide and coordinate mitigation activities and decisions for District growth and expansion in the future. Proactive mitigation planning will help reduce the cost of disaster response and recovery to the District and the communities they serve by protecting their schools, students, and staff; critical facilities and infrastructure; reducing liability exposure; and minimizing overall District and community impacts and disruptions. LA Unified has been affected by hazards in the past and is thus committed to reducing future impacts from hazard events and maintaining eligibility for mitigation-related state and federal funding.

1.2.1. The Importance of Mitigation Planning in Schools

Public health emergencies and disasters affect millions of children worldwide each year. These emergencies and disasters include natural events such as severe weather, earthquakes, fires, floods, and tsunamis. Since the next natural disaster is inevitable, it is critical that children are protected before, during and after any event.

Emergency management and mitigation planning in schools is critical. During an emergency or disaster, schools cannot just close and send everyone home. Public schools are accountable for the safety and welfare of students in their care. Schools are obligated to shelter, feed, and otherwise care for students until each minor student is reunited with a custodial adult.

Further, emergencies and natural disasters often affect children differently than adults. Children's unique needs and body differences put them at greater risk during a disaster. Educators and staff can help children stay safe in emergencies by becoming familiar with the physical, developmental and emotional characteristics that make children vulnerable in an emergency or disaster. Successful emergency management and mitigation planning in schools can save lives and reduce injuries, as well as protecting critical school facilities and infrastructure.

The goal of mitigation planning is to minimize the effects of hazard events and decrease the need for response. There are various measures that schools can take to decrease the risks of these events to children. This LHMP Update identifies the risks and vulnerabilities specific to LA Unified based on factors and considerations unique to LA Unified facilities, staff and students.

1.3 LA Unified Profile

The second largest school district in the nation, LA Unified enrolls more than 419,000 students in kindergarten through 12th grade. Founded in 1853, the District, today, counts more than 136 new schools (since 1997) and campuses, thanks to the nation's largest public works project, funded by bond measures, a testament to broad voter support. The District covers an area, totaling 710 square miles. This includes most of the City of Los Angeles, along with all or portions of 25 cities and unincorporated areas of Los Angeles County. About 4.8 million people live within the District's boundaries.

- > Cities Entirely Within L.A. Unified
 - ✓ Gardena
 - ✓ Huntington Park
 - ✓ Lomita
 - ✓ Maywood
 - ✓ Vernon
 - ✓ San Fernando
 - ✓ West Hollywood
- > Cities Partially Within L.A. Unified
 - ✓ Bell
 - ✓ Bell Gardens

- ✓ Beverly Hills
- ✓ Calabasas*
- ✓ Carson
- ✓ Commerce
- ✓ Culver City
- √ Hawthorne
- ✓ Inglewood
- ✓ Long Beach
- ✓ Los Angeles
- ✓ Lynwood
- ✓ Montebello
- ✓ Monterey Park
- ✓ Rancho Palos Verde
- ✓ Santa Clarita*
- ✓ South Gate
- ✓ Torrance

Individual schools vary widely in enrollment size. Elementary Schools range from fewer than 200 to more than 1,100 pupils. Middle schools enroll up to 1,800 students. High schools may have more than 2,500 students. LA Unified has 1,543 schools and centers, as shown on Figure 1-2.

Figure 1-2 LA Unified - Schools and Centers

| Primary School Centers | 19 |
|-----------------------------|-------|
| Early Education Centers | 89 |
| Elementary Schools | 435 |
| Middle Schools | 77 |
| Senior High Schools | 86 |
| Options Schools | 59 |
| Magnet Centers | 267 |
| Magnet Schools | 66 |
| Multi-level Schools | 29 |
| Special Education Schools | 12 |
| Infant Centers | 4 |
| Adult Education Centers | 11 |
| Home/Hospital | 2 |
| Independent Charter Schools | 219 |
| Other Schools and Centers | 168 |
| Grand Total | 1,543 |

Source: Office of Data and Accountability (July 2024)

^{*}Only a few parcels of land generating no enrollment are within L.A. Unified.

LA Unified is the second largest employer in Los Angeles County. Employee counts can be seen on Figure 1-3.

Figure 1-3 LA Unified - Employees and Faculty*

| | 2024-2025 |
|--------------------------------------|-----------|
| K-12 Teachers | 24,087 |
| Adult Education Teachers | 662 |
| Early Education Teachers | 564 |
| Total Teachers | 25,313 |
| K-12 Administrators | 2,819 |
| Adult Education Administrators | 45 |
| Early Education Administrators | 87 |
| Total Administrators | 2,951 |
| Other Certificated Support Personnel | 6,853 |
| Regular Classified Personnel | 33,872 |
| Teacher Assistants | 1,531 |
| Total Employees | 70,520 |
| Substitutes | 8,354 |
| Grand Total Employees | 78,874 |

Source: Human Resources Division as of June 20, 2024.

*Excludes independent charters and unclassified employees. Includes active classroom teachers and non-classroom teaching positions, including but not limited to instructional coaches, arts education itinerants and adapted physical education. Includes active school-based administrators and nonschool-based and central office administrators. Includes active certificated and classified employees, teacher assistants, non-teaching and non-administrative certificated personnel, including, but not limited to nurses, counselors, and psychologists. Total certificated and classified employees, including substitutes and return retirees.

A map of District boundaries is shown in Figure 1-4. Figure 1-5 through Figure 1-8 shows the breakout by LA Unified Region. Figure 1-9 shows the LA Unified boundaries, with cities and LA Unified sites.

Figure 1-4 LA Unified Planning Area and Regions

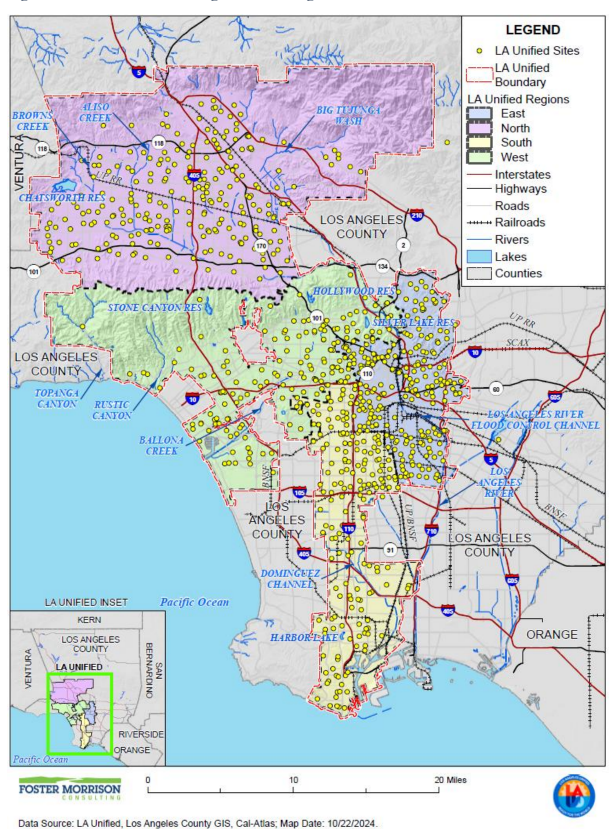


Figure 1-5 LA Unified - East Region

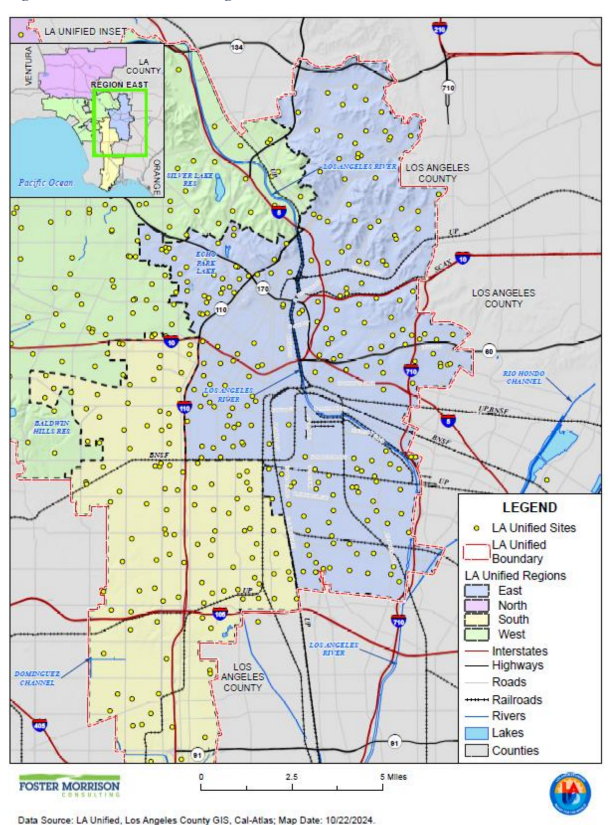


Figure 1-6 LA Unified - North Region

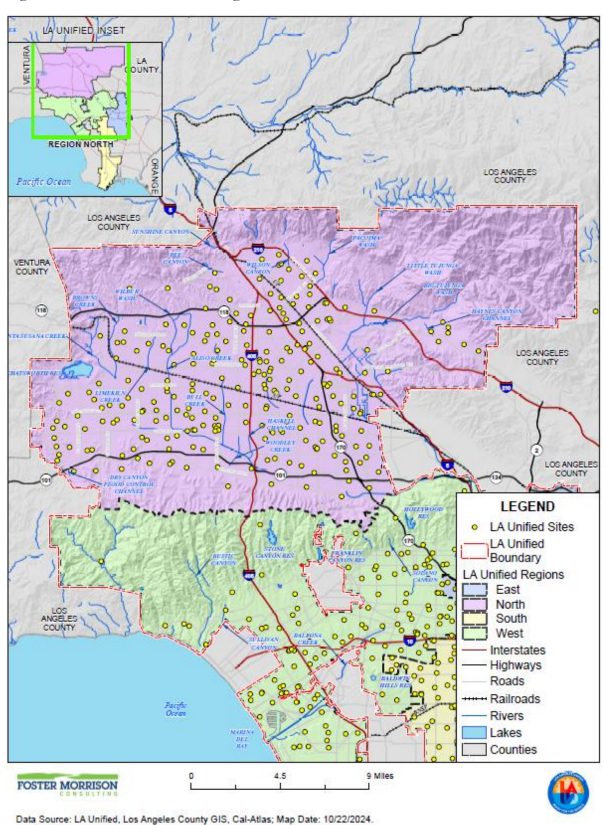
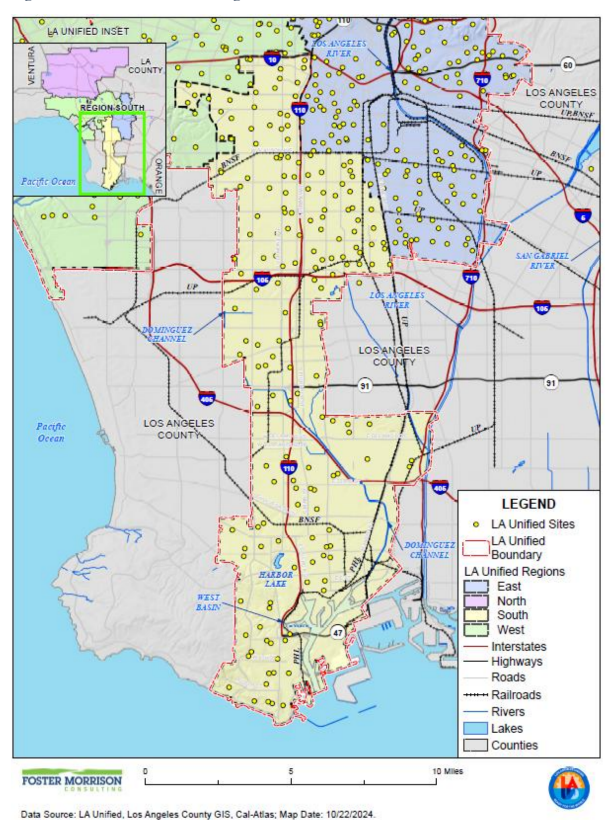


Figure 1-7 LA Unified - South Region



Los Angeles Unified School District Local Hazard Mitigation Plan April 2025

Figure 1-8 LA Unified - West Region

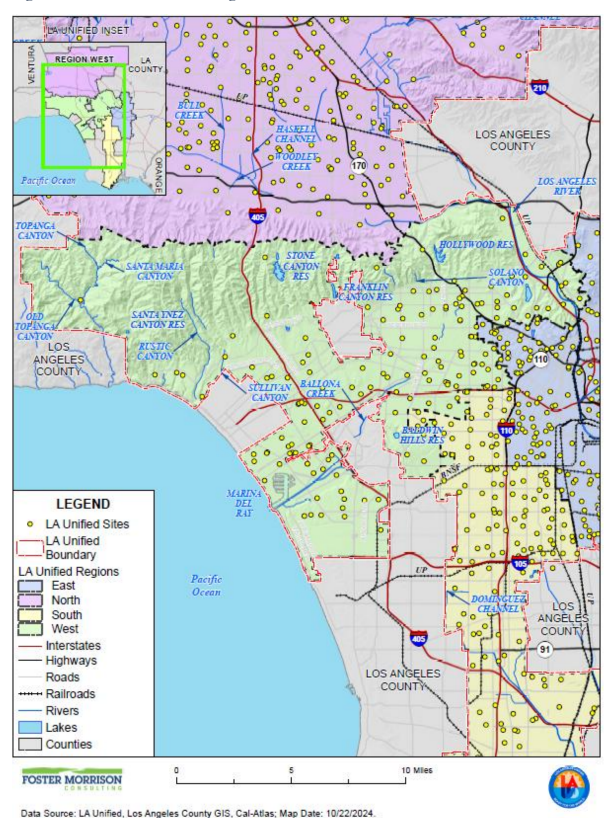
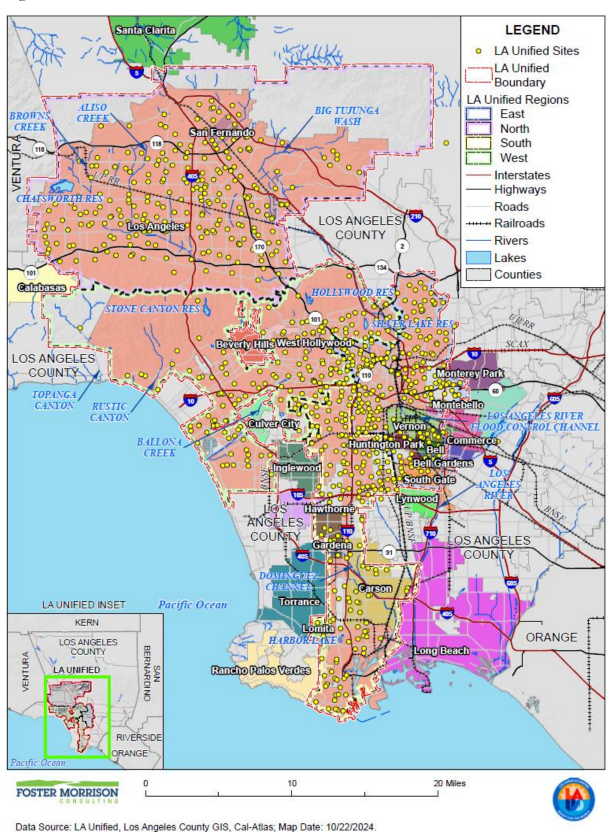


Figure 1-9 LA Unified Sites and Cities



1.3.1. History

LA Unified was once composed of two separate districts: the Los Angeles City School District, formed on September 19, 1853, and the Los Angeles City High School District, formed in 1890. The latter provided 9–12 educational services, while the former did so for K-8. On July 1, 1961, the Los Angeles City School District and the Los Angeles City High School District merged, forming the Los Angeles Unified School District. The annexation left the Topanga School District and the Las Virgenes Union School District (then renamed to the West County Union High School District) as separate remnants of the high school district. The high school district changed its name to the West County Union High School District. LA Unified annexed the Topanga district on July 1, 1962. Since the Las Virgenes Union School District had the same boundary as the remaining West County Union High School District, on July 1, 1962 West County ceased to exist.

LA Unified serves all of the following communities:

- Bell
- Cudahy
- > Florence
- Gardena
- Huntington Park
- Lomita
- ➤ Los Angeles excluding a small portion of West Hills which is in the Las Virgenes Unified School District; some areas of Los Angeles with Beverly Hills addresses, i.e. Beverly Hills Post Office, are located in LA Unified
- Marina del Rey
- Maywood
- San Fernando
- > Topanga
- Universal City
- Vernon
- View Park
- Walnut Park
- West Athens
- Westmont
- West Hollywood

and portions of the following communities:

- Carson
- Commerce
- East Los Angeles (other parts of East Los Angeles are served by Montebello Unified School District)
- **Hawthorne**
- Inglewood
- Long Beach
- Monterey Park
- Rancho Palos Verdes (most other parts of Rancho Palos Verdes are served by the Palos Verdes Peninsula Unified School District)
- South Gate (eastern portion of South Gate is served by the Paramount Unified School District)
- Torrance

- West Compton
- Willowbrook

1.3.2. Geography and Climate

The terrain within the District can be classified in broad terms as being 75 percent alluvial plain and 25 percent rugged canyons and hills. Elevations range from 5,074 feet at Sister Elsie Peak in the San Gabriel Mountains to nearly mean sea level in the southwestern part of the District.

The topography of the coastal plain on which much of the District lies is gradually sloped from the foothills of the San Gabriel Mountains upstream of the city, to the Pacific Ocean with a few exceptions of rising hills and depressed areas. Ground elevations range from 10,000 feet in the San Gabriel Mountains, to 330 feet near the Arroyo Seco confluence, to mean sea level at the mouth of the Los Angeles River. The District contains numerous steep, developed hillside residential areas. Underlying soils are considered alluvial, and varies from coarse sand and gravel to silty clay and gravel or clay. The land is generally well-drained, with relatively few perched water or artesian areas.

The climate is considered subtropical. The precipitation regime contributing to the Los Angeles area and its surrounding watershed is primarily determined by the course of orographic rainfall associated with extratropical cyclones during the months between December and March. Snowfall, common at elevations of 5,000 feet or more, may influence flood events through the occurrence of rapid melting associated with warm weather following a major storm. Major storms consist of one or more frontal systems, which may last up to four or more days each. The fall of precipitation is greatly intensified due to the San Gabriel Mountains, which lie in the path of storms moving from the west or southwest. Steep canyons and gradients in the mountains contribute to rapid concentrations of storm runoff, which may or may not reach the District. The average annual rainfall ranges from 13.8 inches at the ocean to 28.2 inches in the San Gabriel Mountains. Average daily minimum temperature for January is 46.6°F, while the average daily maximum temperature for July is 83.3°F. In the San Gabriel Mountains (elevation 5,580 feet) the average daily minimum in January is 34.3°F with an average daily maximum of 80.2°F in July.

1.3.3. Population and Demographics

The 2024-2025 LA Unified Fingertip Facts estimates for population of the District are shown in Table 1-1.

Table 1-1 LA Unified Enrollments

| Projected Norm Day Enrollment, including Independent Charters Schools & Affiliated Charters | Number |
|---|---------|
| Universal Transitional Kindergarten Enrollment* | 16,368 |
| K-3 Enrollment | 113,189 |
| 4-6 Enrollment | 86,958 |
| 7-8 Enrollment | 54,922 |
| 9-12 Enrollment | 115,715 |
| Total Graded Enrollment | 387,152 |
| Special Day Classes in Regular Schools | 17,961 |

| Projected Norm Day Enrollment, including Independent Charters Schools & Affiliated Charters | |
|---|---------|
| Special Day Classes in Special Education Schools | 1,920 |
| Pre-K Special Education** | 2,485 |
| Other Enrollment | 22,366 |
| Total Graded and Other Enrollment | 409,518 |
| Early Education | 9,095 |
| Adult Education | 30,219 |
| Charter Schools | 108,520 |
| Total Enrollment at Other Sites | 147,834 |
| Grand Total | 557,352 |

Source: Budget Services and Financial Planning Division as of July 2024

Source: Office of Data and Accountability as of September 2023

As of fall 2023, English and 154 languages are spoken by students at Los Angeles Unified schools. Los Angeles Unified has 83,923 students who are learning to speak English proficiently. The primary languages spoken by students other than English are Spanish (88% of English learners), Armenian (2%), Russian (2%), Korean (1%), Filipino/Tagalog (1%), Farsi (1%), Arabic, Vietnamese, Bengali, K'iche' (a Mayan language of Guatemala), Cantonese, and other languages each accounting for less than 1% of the total.

Figure 1-10 LA Unified – Student Enrollments by Ethnicity

| Ethnicity/Race | Percentage (2023-24 Norm Day) |
|----------------------------------|-------------------------------|
| Latino/Hispanic | 73.14% |
| White | 9.96% |
| African American/Black | 7.12% |
| Asian | 3.61% |
| Two or more | 2.02% |
| Filipino | 1.78% |
| Pacific Islander | 0.19% |
| American Indian or Alaska Native | 0.07% |
| Not reported | 2.11% |

Source: Office of Data and Accountability as of September 15, 2023.

1.4 Plan Organization

LA Unified's Local Hazard Mitigation Plan is organized as follows:

Chapters

Chapter 1: Introduction

➤ Chapter 2: Community Profile

^{*}Universal Transitional Kindergarten (UTK) includes all 4-year-old students.

^{**}Pre-Kindergarten enrollment

- ➤ Chapter 3: Planning Process
- > Chapter 4: Risk Assessment
- ➤ Chapter 5: Mitigation Strategy
- Chapter 6: Plan Adoption
- > Chapter 7: Plan Implementation and Maintenance

Appendices

- > Appendix A: Planning Process
- > Appendix B: References
- > Appendix C: Mitigation Strategy
- > Appendix D: Adoption Resolution
- Appendix E: Detailed Threatened and Endangered Species
- Appendix F: Master Facility and Detailed Hazard Tables
- Appendix G: LA Unified Earthquake Reports
- > Appendix H: FEMA National Risk Index Report
- Appendix I: 2024 Strategic Execution Plan



Chapter 2 What's New

44 CFR §201.6(d)(3) and §201.7(d)(3): A local jurisdiction must review and revise its plan to reflect changes in development, progress in local mitigation efforts, and changes in priorities, and resubmit it for approval within 5 years in order to continue to be eligible for mitigation project grant funding.

The 2018 Los Angeles Unified School District Local Hazard Mitigation Plan (LHMP), being updated as part of this 2025 Los Angeles Unified School District (LA Unified or District) LHMP Update, contains descriptions of planning processes, the risk assessments of identified hazards, and mitigation strategies for reducing the risk and vulnerability from hazards of concern. Since the approval of the 2018 LHMP by the Federal Emergency Management Agency (FEMA), progress has been made on implementation of many of the 2018 mitigation strategies, by LA Unified. As part of this LHMP Update, a thorough review and update of the 2018 LHMP was conducted to ensure that this 2025 LA Unified LHMP Update reflects current conditions and priorities in order to realign the updated mitigation strategy for the forthcoming five-year planning period. This section of this LHMP Update includes the following:

- ➤ What's New in the LHMP Update. Section 2.1 provides an overview of the approach to updating the 2018 LHMP and identifies new analyses, data and information included in this LHMP Update to reflect current LA Unified and community conditions. This includes a summary of new hazard and risk assessment data as it relates to LA Unified as well as information on current and future conditions and development trends affecting hazard vulnerability and related issues. The updated data, discussions, and associated analyses are contained in their respected sections within this LHMP Update.
- Summary of Significant Changes to Current Conditions, Planning Area Vulnerability, and Hazard Mitigation Program Priorities. Section 2.2 provides a summary of significant changes in current conditions, changes in hazard vulnerability, and any resulting modifications to the LA Unified hazard mitigation program priorities.
- ➤ 2018 Mitigation Strategy Status and Successes. Section 2.3 provides a description of the status of mitigation actions from the 2018 LHMP and also indicates whether a project is no longer relevant or is recommended for inclusion in the updated mitigation strategy. This section also highlights key mitigation success stories since the 2018 LHMP.

This What's New section provides documentation of LA Unified's progress or changes in risk and vulnerability to hazards and overall hazard mitigation programs. Completion of this LHMP Update further provides documentation of the LA Unified's continued commitment and engagement in the hazard mitigation planning process.

2.1 What's New in the Plan Update

Preparing the 2025 LHMP Update involved a comprehensive review and update of each section of the 2018 LHMP and includes an assessment of the success of LA Unified in evaluating, monitoring, and implementing the mitigation strategy outlined in the 2018 LHMP. Only the information and data still valid from the 2018 LHMP was carried forward as applicable into this 2025 LHMP Update.

Also to be noted, Chapter 7 Implementation and Maintenance of this LHMP Update identifies key requirements for updating future plans:

- Consider changes in vulnerability due to action implementation of mitigation actions;
- Document success stories where mitigation actions have proven effective;
- > Document areas where mitigation actions were not effective;
- > Document any new hazards that may arise or were previously overlooked;
- > Incorporate new data or studies on hazards and risks;
- > Incorporate new capabilities or changes in capabilities;
- Incorporate growth and development-related changes to inventories; and
- Incorporate new recommended mitigation actions or changes in the prioritization of mitigation actions.

These requirements and others as detailed throughout this Plan were addressed during this LHMP Update process.

As part of its comprehensive review and update of each section of the LHMP Update, LA Unified recognized that updated data, if available, would enhance the analysis presented in the risk assessment and utilized in the development of the updated mitigation strategy. Highlights of new data used for this LHMP Update are identified below and also sourced in context within Chapter 4, Risk Assessment. Sources of specific data used are also provided throughout this LHMP Update and included in Appendix D References. This new data and associated analysis contributed to the development of the updated risk assessment and mitigation strategy presented in Chapter 4 and Chapter 5 of this LHMP Update.

Highlights of new information and analyses contained in this LHMP Update include the following:

- All hazards from the 2018 plan were profiled in this LHMP Update. Coastal flooding was separated from the climate change hazard. Methane emissions were added to the existing radon hazard as part of a new natural gas emissions hazard. Added hazards include: Severe weather: extreme cold, freeze, and snow; subsidence; and tropical storms and hurricanes.
- Disaster declarations were updated, including federal and state disaster declarations. National Climactic Data Center (NCDC) Storm Events and past historic hazard occurrences since the previous plans were added for each jurisdiction.
- A Local Concerns section was added to each hazard's vulnerability assessment to capture local issues and to support the resulting mitigation strategy.
- Incorporation and analysis of the updated LA Unified staff and population data was utilized for this LHMP Update.
- A detailed discussion of socially vulnerable and underserved populations was added.
- An updated critical facility GIS layer was provided by the District. This allowed for an updated analysis of critical facilities for each mapped hazard in the LA Unified Planning Area.
- Community lifelines discussions were added.
- Economic assets and community activities of value were added.
- Development since the last plan was analyzed.
- Future development was analyzed for the District.
- Each section of the hazard profiles and vulnerability assessment looked at how at risk, underserved, and socially vulnerable populations could be affected by each hazard.

- Impacts of climate change, changes in population patterns, and changes in land use and development was reviewed and discussed for each hazard.
- Cal-Adapt and other state and local climate change data was added to the climate change section, as well as to other hazards that are exacerbated by climate change.
- New dam data provided by Cal OES was used for the dam inventory and analysis. This data included an updated hazard classification for identified dams and updated inundation mapping. Assets at risk to dam inundation was analyzed. Critical facilities at risk to dams were tabulated.
- New mapping of radon and methane affected areas was completed.
- New CAL FIRE State Responsibility Area and Local Responsibility Area Fire Hazard Severity Zone data was used as it became available since the 2018 LHMP.
- To better meet the revised FEMA plan review tool, a more extensive analysis of the extents to identified hazards was conducted and included in this LHMP Update.
- A greater study of LA Unified's mitigation capabilities was added.
- Public outreach efforts were expanded to include an enhanced focus on education and outreach to vulnerable and underserved populations.
- All previous mitigation actions were updated, and new actions were added to this LHMP Update. Many old actions were updated and included in a comprehensive action to implement the 2004 Strategic Execution Plan and annual updates.

2.2 Summary of Significant Changes to Current Conditions, Planning Area Vulnerability, and Hazard Mitigation Priorities

This section provides a summary by hazard of significant changes in current conditions, LA Unified vulnerability, and resulting modifications to the LA Unified mitigation program priorities since the 2018 LHMP. As a result of this analysis of factors resulting in changes in risk and vulnerability since the last Plan, mitigation planning priorities were modified by the District as reflected in LA Unified's updated lists of priority hazards of concern, updated LHMP goals and objectives, and an updated list and prioritization of mitigation actions and projects.

PLACE AT END OF PROCESS

2.3 2018 LHMP Mitigation Strategy Successes and Status

LA Unified successfully implemented numerous mitigation actions identified in the 2018 LHMP mitigation strategy, thus working diligently towards meeting their 2018 goals and objectives, as follows:

Goal 1: Minimize risk and vulnerability of LAUSD to natural hazards and protect lives and prevent losses to property, public health, economy, and the environment.

- Continue to promote disaster-resistant schools
- > Reduce exposure to hazard-related losses.
- > Continue to provide for the safety, health, and welfare of LAUSD staff, students, and visitors.
- Protect existing and future development from future disaster related losses.
- > Protect critical facilities, infrastructure, utilities, and services from future disaster related losses.
- > Support building systems that are physically safe, secure, efficient, and meet all state standards.

Goal 2: Increase LAUSD community outreach, education, and awareness of risk and vulnerability to natural hazards.

Inform and educate the LAUSD community (employees, students, families, and partners) about natural hazards in the area, the impacts of those hazards, and what they can do to mitigate exposure or damages.

Goal 3: Improve LAUSD's capabilities and capacity to prevent/mitigate hazard-related losses.

- Ensure that mitigation actions and projects are aligned with instructional requirements and vision.
- Define and quantify Community Disaster Resilience to natural disasters; establish resiliency indicators to support continuous improvement of resiliency capabilities.
- Maintain current service levels, including transportation, emergency response, food services, etc.
- Continued improvements to emergency readiness and management and resilience capabilities and capacity including interagency coordination to mitigate, prepare for, respond to adapt, and recover from hazard events.
- Ensure functionality, redundancy, and resiliency of communications, information technology, and other critical systems prior to, during and after hazard events.
- Increase use of existing technologies and pursuit of emerging technologies that support disaster readiness.

2.3.1. Success Stories

Since the 2018 LHMP, progress has been made on the implementation of the mitigation strategies contained within the 2018 LHMP. Beyond the mitigation strategy implementation from the 2018 LHMP, LA Unified also continues to implement additional hazard mitigation measures not contained within the previous plan. This section highlights key mitigation success since the 2018 LHMP.

Seismic Retrofit and Site Improvement Projects

There have been three buildings that have been able to undergo remodeling and seismic retrofitting to better serve the student and teacher population. The 74th Street Elementary School's Main Building, Rosemont Elementary School Main Building, and Garvanza Elementary School, each of them a mitigation action from the last plan. The images shown below are the before and after photos for each of these projects.

74th St Elementary School

For this Elementary School, there were structural issues in the masonry walls of the building. Cracks could be seen in multiple areas of the structure, both exterior and interior. Since the 2018 plan, this problem has been addressed and fixed to provide a safe learning space for not only the students, but for the teachers as well. Examples of cracks and repair can be seen in Figure 2-1 through Figure 2-3. Along with building improvements, wheelchair accessible doors were added to the main entrance so those with access and functional needs could also have an easier time entering the building. This can be seen in Figure 2-4.

Figure 2-1 74th St Elementary – Masonry Crack in Exterior Wall Example

Source: LA Unified

Figure 2-2 74th St Elementary – Masonry Crack in Interior Wall Example



Source: LA Unified

Figure 2-3 74th St Elementary – Masonry Crack Repair Example



Source: LA Unified

Figure 2-4 74th St Elementary Main Entrance Before and After

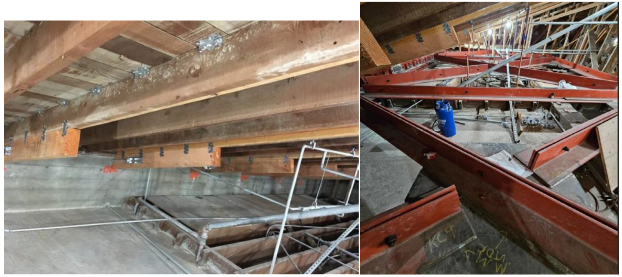


Source: LA Unified

Garvanza Elementary School

The main building of the elementary school underwent construction to complete seismic retrofitting (see Figure 2-5) along with upgrading classrooms (see Figure 2-7), bathrooms, entrances, ramps (see Figure 2-6) and adding an elevator for individuals with access and functional needs.

Figure 2-5 Garvanaza Elementary Attic Before and After (reinforced rafters, anchors, blocking, and gusset plates & cross ties)



Source: LA Unified

Figure 2-6 Garvanaza Elementary Stairway Retrofit with Ramp Before and After



Stairway in Hallway Inside Main Building Before

Figure 2-7 Garvanaza Elementary Classroom Retrofits and Upgrades



Source: LA Unified

Rosemont Elementary School

This elementary school required seismic retrofitting (see Figure 2-8 and Figure 2-9) as well as an updated HVAC system. This action focused on adding support to the roof trusses (see Figure 2-10) as well as adding retrofitting to the structural integrity of the floor. Along with this, classrooms were also updated.

Figure 2-8 Rosemont Elementary Before Retrofitting



Source: LA Unified

Figure 2-9 Rosemont Elementary Classroom After (added seismic anchors, new wood blocking, and new hardwood flooring with rubber topset base)



Source: LA Unified

Figure 2-10 Rosemont Elementary Main Building Auditorium Roof After (New blocking and two layers of plywood roof sheathing and seismic framing added to trusses)



Source: LA Unified

2.3.2. 2018 Mitigation Strategy Update

The 2018 LHMP contained 33 separate mitigation actions for LA Unified (as shown on Table 2-1). Of these, 3 are complete, 28 are ongoing, and 2 have not been started. 27 actions have been identified for inclusion in this LHMP Update and have been carried forward in Chapter 5. Of the 6 actions not carried forward, 3 were completed, and 3 were not a priority for the District going forward. Table 2-1 provides a status summary of the mitigation action projects from the 2018 LHMP.

Table 2-1 2018 LA Unified LHMP: Mitigation Action Status Summary

| | Complete | Ongoing | Not Yet Started | In 2025 Plan |
|---|----------|---------|--------------------|-----------------|
| Action Title | | | | Update |
| Multi-Hazard Actions | | | | |
| Action 1. Ongoing Public Outreach | | X | | Y |
| Action 2. Comprehensive Modernization Projects: New Construction and Seismic Retrofits; Infrastructure Improvements/Replacement; Barrier Removal; Technology Upgrades | | X | | Y* |
| Action 3. Barrier Removal Projects | | X | | Y* |
| Action 4. Energy Efficient Lighting Retrofit/ LAUSD Lighting Retrofit Project | | X | | Y* |
| Action 5. Tree Management: Planting and Maintenance Projects/ Windsor Hills Elementary School Playground Repair and Greening Project | | X | | Y* |
| Action 6. Solar Photovoltaic (PV) Carport Installation / LAUSD Solar PV Carport Project | | X | | Y* |
| Action 7.Radio System Modernization | | X | | Y* |
| Action 8. ITD - Redundant Radio Core | | X | | Y* |
| Action 9. Continuity of Operations Plan (Continuation from prior FEMA report) | | X | | Y* |
| Action 10. Disaster Recovery Project (Information Technology) | | X | | Y* |
| Action 11. Generator for the Gardena Network Node | X | | | N |
| Action 12. Create Online Template for Individual Emergency Plans for Students with Disabilities | | | X | N |
| Action 13. Raise Backup Emergency Operations Center (EOC) Functionality and Equipment to be Equal to That of the LAUSD Main EOC | | | X | N |
| Action 14. Replenish and Bolster Emergency Supplies at School Sites | | X | | Y* |
| Action 15. Evac Chairs for Multi-Story Schools | | | X | N |
| Action 16. Public Education and Outreach Enhancements/ Enhance Emergency Plan App Capabilities to Provide One Customized App per School Site | | X | | Y |
| Drought Actions | | | | |
| Action 17. Fixture (plumbing) retrofits/ LAUSD Water Fixture Retrofit Program | | X | | Y* |
| Action 18. Expand Use of Reclaimed Water/ LAUSD Recycled Water Project | | X | | Y* |
| Earthquake, Liquefaction, and Landslide Action | | | | |
| Action 19. Seismic Safety | | X | | Y* |
| Action 20. Extreme Event: Earthquake | X | | | N |

| | | Complete | Ongoing | Not Yet Started | In 2025 Plan |
|--|---|----------|---------|--------------------|-----------------|
| Action Title | | | | | Update |
| Action 21. | Earthquake Early Warning | | X | | Y* |
| Action 22. | AB-300, Seismic Retrofit | | X | | Y* |
| Action 23. Retrofit | Franklin HS - Auditorium Building 8643-007C | | X | | Y* |
| Action 24. - Main Building F | 74th St Elementary School (74th St Elementary) Aetrofits | | X | | Y* |
| Action 25. | Pacoima Middle School - Auditorium Retrofit | | X | | Y* |
| Action 26. Retrofit | Rosemont Elementary School - Main Building | | X | | Y* |
| Action 27. | Garvanza Elementary School - Main Building | | X | | Y* |
| Extreme Heat A | actions | • | • | | |
| Action 28. Air Conditioning | HVAC Program/ LAUSD Heating Ventilation Replacement Project | | X | | Y* |
| Flooding and L | ocalized Flooding Actions | | | | |
| Action 29. | Stormwater Drainage | | X | | Y* |
| Action 30. Improvement Pro | Sara Coughlin Elementary School - Drainage oject | | X | | Y* |
| Action 31. Project | Gratts Primary Center – Drainage Improvement | | X | | Y* |
| Radon Actions | | | | | |
| Action 32. Constructed in "I Existing School E | Radon Mitigation in All New Buildings High" Radon Zones and Where Feasible in Buildings | | X | | Y* |
| Wildfire Action | | | | | |
| Action 33. Schools to Mitiga Purple Air Monit | Install Outdoor Air Pollution Sensors at LAUSD te Health Issues related to Wildfires. LAUSD oring Program | X | | | N |

^{*} These are all carried forward as part of Action 2 (LA Unified Strategic Execution Plan Annual Updates and Implementation) in Chapter 5 of this Plan Update.

Note: Actions not carried forward were determined by LA Unified to be no longer feasible, relevant, lacked funding and local resources to implement, and/or no longer considered a priority.



Chapter 3 Planning Process

44 CFR §201.6(b) and §201.6(c)(1): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

- 1) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;
- 2) An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia, and other private and nonprofit interests to be involved in the planning process; and
- 3) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

[The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

LA Unified's Project Manager, as project lead, for this 2025 LA Unified LHMP Update, recognized the need for and importance of the update process to their 2018 LHMP, and initiated its development. After securing funding for this LHMP Update, LA Unified contracted with Foster Morrison Consulting, Ltd. (Foster Morrison) to facilitate and develop the Plan. Jeanine Foster, a professional planner with Foster Morrison, was the project manager in charge of overseeing the planning process and the development of this LHMP Update. Chris Morrison, also a professional planner with Foster Morrison, was the lead planner for the development of this LHMP Update. The Foster Morrison's team's role was to:

- Assist in establishing the HMPC as defined by the Disaster Mitigation Act (DMA);
- Meet the DMA requirements as established by federal regulations and following FEMA's planning guidance;
- Support objectives under the National Flood Insurance Program (NFIP), the Community Rating System (CRS), and the Flood Mitigation Assistance (FMA) program;
- Facilitate the planning process;
- Identify the data requirements that HMPC participants could provide and conduct the research and documentation necessary to augment that data;
- Assist in facilitating the public input process;
- Produce the draft and final plan documents; and
- Coordinate with the California Office of Emergency Services (Cal OES) and FEMA Region IX plan reviews.

3.1 Local Government Participation

LA Unified made a commitment to this 2025 LA Unified LHMP Update. The DMA planning regulations and guidance stress that each local government (participating jurisdiction) seeking FEMA approval of their mitigation plan must participate in the planning effort in the following ways:

- > Participate in the process as part of the HMPC;
- > Detail where within the LA Unified Planning Area the risk varies across the Planning Area;
- > Identify potential mitigation actions; and
- Formally adopt the Plan.

For LA Unified, "participation" means the following:

- Attending and participating in the HMPC meetings;
- > Completing and returning the Data Collection Worksheets;
- Collecting and providing other requested data (as available);
- Coordinating information sharing between internal and external agencies;
- Managing administrative details;
- Making decisions on LHMP process and content;
- > Discussing their participation in the NFIP and any identified repetitive loss properties;
- Addressing changes in development since the 2018 LHMP and new development considerations;
- > Providing status of 2018 actions and identifying mitigation actions for the Plan Update;
- ➤ Identifying opportunities for integrating the completed Plan into other planning mechanisms;
- ➤ Identifying District capabilities to support mitigation strategy implementation;
- > Reviewing and providing comments on Plan drafts;
- Providing Draft documents of the LHMP for public review;
- Informing the public, local officials, and other interested stakeholders about the planning process and providing opportunity for them to comment on the draft Plan; and
- Coordinating the formal adoption of the Plan by the LA Unified governing board.

LA Unified seeking FEMA approval of this LHMP Update met all of these participation requirements. Multiple representatives from the District attended the HMPC meetings described in Table 3-3, and the District also brought together an internal planning team to help collect data, identify mitigation actions and implementation strategies, and review and provide data on Plan drafts. Appendix A provides additional information and documentation of the planning process.

LA Unified individuals representing various departments and other District representatives were actively involved throughout the Plan Update process as identified in Appendix A in the sign-in sheets for the meetings and as evident through the data, information and input provided by HMPC representatives for the development of this LHMP Update. This Chapter 3 and Appendix A provides additional information and documentation of the planning process and District participation, including members of the HMPC and the process that was followed in updating the 2018 LHMP.

3.2 The 10-Step Planning Process

Foster Morrison established the planning process for updating the 2018 LA Unified LHMP using the DMA planning requirements and FEMA's associated guidance. Specifically, the LHMP was developed pursuant to the requirements of DMA 2000, published at 44 CFR 201.6 and new FEMA LHMP guidance, LHMP Policy Guide FP 206-21-0002 effective April 11, 2025, as well as applicable California laws and mitigation requirements. This guidance is structured around a four-phase process:

1. Organize Resources;

- 2. Assess Risks:
- 3. Develop the Mitigation Plan; and
- 4. Implement the Plan and Monitor Progress.

Into this process, Foster Morrison integrated a more detailed 10-step planning process used for FEMA's CRS and FMA programs.

Table 3-1 shows how the modified 10-step process fits into FEMA's four-phase process. The sections that follow describe each planning step in more detail.

Table 3-1 Mitigation Planning Processes Used to Develop the 2025 LA Unified Local Hazard Mitigation Plan Update

| DMA Process | Modified NFIP/CRS Process |
|--|---|
| 1) Organize Resources | |
| 201.6(c)(1) | 1) Organize the Planning Effort |
| 201.6(b)(1) | 2) Involve the Public |
| 201.6(b)(2) and (3) | 3) Coordinate with Other Departments and Agencies |
| 2) Assess Risks | |
| 201.6(c)(2)(i) | 4) Identify the Hazards |
| 201.6(c)(2)(ii) | 5) Assess the Risks |
| 3) Develop the Mitigation Plan | |
| 201.6(c)(3)(i) | 6) Set Goals |
| 201.6(c)(3)(ii) | 7) Review Possible Activities |
| 201.6(c)(3)(iii) | 8) Draft an Action Plan |
| 4) Implement the Plan and Monitor Progress | |
| 201.6(c)(5) | 9) Adopt the Plan |
| 201.6(c)(4) | 10) Implement, Evaluate, and Revise the Plan |

As part of this LHMP Update, all sections of the 2018 LHMP were reviewed and updated to reflect new data, processes, and resulting mitigation strategies. Only the information and data still valid from the 2018 LHMP were carried forward as applicable into this 2025 LHMP Update.

3.2.1. Phase 1: Organize Resources

Planning Step 1: Organize the Planning Effort

With LA Unified's commitment to participate in the DMA planning process, Foster Morrison worked with the LA Unified project lead to establish the framework and organization for development of this LHMP Update. An initial internal kick-off meeting was held with LA Unified on May 7, 2024, to discuss the organizational and process aspects of this 2025 LHMP Update.

The project kick-off meeting was held on June 11, 2024. Invitations to the kickoff meeting were extended to key LA Unified staff, LA County, Cities and other LA Unified community stakeholders, as well as to other federal, state, and local stakeholders, including representatives from the public, which might have an interest in participating in the planning process. Representatives from the HMPC to the 2018 LHMP and other identified stakeholders were used as a starting point for the invite list, with additional invitations extended as appropriate throughout the planning process. The list of invitees is included in Appendix A.

Hazard Mitigation Planning Committee

The HMPC was established as a result of these initial meetings, as well as through interest generated through the initial public meeting and outreach conducted for this project as detailed later in this chapter. The HMPC, comprised of key district, county, and other government and stakeholder representatives and the public, developed the Plan with leadership from the LA Unified project lead and facilitation by Foster Morrison. This list includes all HMPC members that were active participants in the Plan development process as evidenced through their attendance at one or more HMPC meetings, as well as those who provided key input into the Plan development process. The following individuals participated on the HMPC:

Table 3-2 LA Unified Hazard Mitigation Planning Committee

| Name | Department/Agency/Organization |
|-------------------------|---|
| LAUSD | |
| Christos Chrysiliou | Eco-Sustainability Office |
| Sylvia Wallis | Eco-Sustainability Office |
| Lorena Padilla-Melendez | Community Relations |
| Christos Chrysiliou | Eco-Sustainability Office |
| Manish Singh | Food Services |
| Issam Dahdul | FSD Asset Management |
| Roland Mueller | FSD Asset Management |
| Vince Maffei | FSD Asset Management |
| Joseph Faliti | FSD Asset Management |
| Mark Borison | FSD Asset Management |
| Araceli Anquiano | Legislation Grants/Funding |
| Amy Meenan | Legislation Grants/Funding |
| Clarissa Griego | Legislation Grants/Funding |
| Aaron Pisarzewicz | Los Angeles School Police Department |
| Greg Garcia | Maintenance and Operations |
| Aiyla Balakumar | Maintenance and Operations - AE Services |
| Michael Howard | Maintenance and Operations - MOX |
| Miguel Garcia | Maintenance and Operations - Project Planning and Development |
| John Choe | Material Management |

| Name | Department/Agency/Organization |
|-----------------------------|--|
| Antonio Plascencia | Office of Development and Civic Engagement |
| Sara Mooney | Office of Development and Civic Engagement |
| Carlos Torres | Office of Environmental Health and Safety |
| Jennifer Flores | Office of Environmental Health and Safety |
| Anthony Espinoza | Office of Environmental Health and Safety |
| Daniel Kang | Transportation Services Division |
| Matt Nestor | FSD - Construction Inspection |
| David Tatevossian | FSD PEX |
| Steve Boehm | FSD PEX |
| Krashawndra (Krash) Edwards | Office of Emergency Management |
| Adrian Pacheco | Maintenance and Operations |
| Nancy Ceballos | OFFICE OF DEVELOPMENT & CIVIC ENGAGEMENT |
| Jeanette Borden | CHARTER SCHOOLS DIVISION |
| Sylvia Wallis | OFFICE OF ECO-SUSTAINABILITY |
| Mary Lu Camacho | INFORMATION TECHNOLOGY DIVISION |
| Oscar Huezo | PROCUREMENT SERVICES |
| Elva Cortez | OFFICE OF THE CHIEF MEDICAL DIRECTOR |
| Belinda Chan | Legislation Grants/Funding |
| Nancy Wong | Legislation Grants/Funding |
| Eddard Romero | INFORMATION TECHNOLOGY DIVISION |
| Giselle Raines | FSD Community Relations |
| Shanita Sylvestre | OFFICE OF DEVELOPMENT & CIVIC ENGAGEMENT |
| Dr. Denise Miranda | Student Support Programs |
| John Chue | Director MMB/PSD |
| Al Graziold (Retired) | Real Estate |
| Ripsime Chouljian | Office of Environmental Health and Safety |
| Aaron Bridgewater (Retired) | Deputy Director, Facilities Planning and Development |
| Zulema Renteria | Office of Environmental Health and Safety |
| Claudia M. Lara | Office of Emergency Management |
| Paul Barron | School Police |
| Valentina Cardenas | Charter Schools Division |
| Huin Chhay | Facilities Legislation, Grants, and Funding |
| Mary Mouton | Transportation Services Division |
| Geneva Monteleone | Office of Governmental Relations |
| Christy Wong | Office of Environmental Health and Safety |
| Connor Moore | Office of Environmental Health and Safety |
| Sandra Torres | Division of Sped |

| Name | Department/Agency/Organization |
|--------------------------|--|
| Stephany Green | Truck Operations |
| Jose Mendez | FTS Manager, Information Technology Services |
| Rick Martinelli | Real Estate and Business Development |
| Outside Agencies | |
| Caitlin Harvey | LA County DPH - Emergency Preparedness and Response Division |
| Miguel Leon | City of Maywood |
| Katrina Isip | City of Los Angeles Community Investment for Families Department |
| Nami Azizi | City of Los Angeles Community Investment for Families Department |
| Elizabeth Rubin | LA County Public Health, Preparedness and Response Division |
| Student Support Programs | |
| _ | _ |
| External Partners | |
| Gloria Corral | Parent Institute for Quality Education (PIQE) |
| Leah Hanes, PhD | Two Bit Circus Foundation |
| Fatima Latif | Study Smart Tutors |
| Esther Ho | Kaimore |
| Jorvan Smith | St. John's Community Hospital |
| Adrian Sandoval | GPSN |

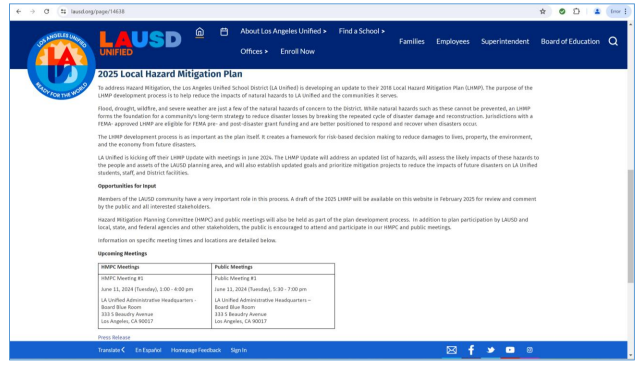
Meetings

The planning process officially began with a kick-off meeting held on June 11, 2024, followed by a public kick-off meeting held the same day at 5:30 pm. The meetings covered the scope of work and an introduction to the DMA requirements. During the HMPC meetings, participants were provided with data collection worksheets to facilitate the collection of information necessary to support development of the Plan Update. Using FEMA guidance, these worksheets were designed to capture information on past hazard events, identify hazards of concern to the District, identify values at risk to identified hazards, inventory existing capabilities, record possible mitigation actions, and to capture information on the status of mitigation action items from the 2018 LHMP. A copy of the worksheets for this project are included in Appendix A. LA Unified, seeking FEMA approval of this LHMP Update, completed and returned the worksheets to Foster Morrison for incorporation into this 2025 LHMP Update.

During the planning process, the HMPC communicated through virtual Team and Zoom meetings, email, telephone conversations, Dropbox websites, and through an LA Unified developed webpage dedicated to the Plan development process. This later website was developed to provide information to the HMPC, the public, and all other stakeholders on the LHMP process. Draft documents were also posted on the LHMP website so that the HMPC members, stakeholders, and the public could easily access and review them.

The LA Unified LHMP website (as shown on Figure 3-1) can be accessed online at: https://www.lausd.org/page/14638.

Figure 3-1 LA Unified Local Hazard Mitigation Plan Update Website



Source: LA Unified LHMP Website

The HMPC met formally five times during the planning period (May 2024 – June 2025) which adequately covers the four phases of DMA and the 10-Step CRS planning process. Internal District meetings were held throughout the planning process to further support Plan development. The key meetings and topics discussed are described in Table 3-3. Invitations, agendas and sign-in sheets for each of the meetings are included in Appendix A.

Table 3-3 LA Unified Key Internal and HMPC Meetings

| Meeting Type | Meeting Topic | Meeting Date | Meeting Location(s) |
|---|---|---------------------|--|
| LA Unified Internal Kickoff Meeting | Overview of LHMP plan development process Initial identification of District staff, HMPC members, and public and private stakeholders Discussion of GIS and other LHMP data needs | May 7, 2024 | Virtual Zoom Meeting |
| HMPC #1 Kick-off Meeting | 1) Introduction to DMA and the planning process 2) Overview of current LHMP; 3) Organize Resources (CRS Steps 1,2&3): the role of the Planning Committee, planning for public involvement, coordinating with other agencies/stakeholders 4) Introduction to Hazard Identification | June 11, 2024 | LA Unified Administrative Headquarters, Blue Board Room Los Angeles, California |
| HMPC #2 | Risk assessment overview and work session -CRS Step 4: Assess the Hazard -CRS Step 5: Assess the Problem | November 5, 2024 | LA Unified Administrative Headquarters, Blue Board Room Los Angeles, California |

| Meeting Type | Meeting Topic | Meeting Date | Meeting Location(s) |
|--------------|--|---------------------|--|
| HMPC #3 | Review of risk assessment summary Review and update of mitigation goals Intro to Mitigation Action Strategy CRS Step 6: Set Goals CRS Step 7: Review possible activities | January 29, 2025 | LA Unified Administrative Headquarters, Room 02-201 Los Angeles, California |
| HMPC #4 | 1) Review of mitigation alternatives 2) Review and update of mitigation actions from the 2020 LHMP 3) Identify updated list of mitigation actions by hazard 4) Review of mitigation selection criteria 5) Update and prioritize mitigation actions 6) Mitigation Action Strategy Implementation and Draft Action Development -CRS Step 7: Review possible activities -CRS Step 8: Draft an Action Plan | January 30, 2025 | LA Unified Administrative Headquarters, Room 02-202 Los Angeles, California |
| HMPC #5 | 1) Review of final HMPC, jurisdictional and public comments and input to Plan 2) Review and documentation of changed conditions, vulnerabilities, and mitigation priorities 3) CRS Step 8: Draft an Action Plan 4) CRS Step 9 & 10: Plan Maintenance and Implementation Procedures | May 15, 2025 | LA Unified Administrative Headquarters, Room 02-202 Los Angeles, California |

Planning Step 2: Involve the Public

Public stakeholders are generally defined as any stakeholder not attached to local government in the LA Unified Planning Area. Up-front coordination discussions with the District established the initial plan for public involvement. Public involvement activities for this LHMP Update included press releases, social media communications, stakeholder and public meetings, development of an LHMP webpage and associated website postings, the collection of public and stakeholder comments on the draft Plan through a variety of mechanisms, and other public outreach activities as further described below, as well as specific targeted outreach to different groups of people and other agencies throughout the Plan development process. At the internal kick-off meeting, the HMPC discussed additional strategies for public involvement and agreed to an approach using established public information mechanisms and resources within the District. Public outreach efforts were conducted throughout the plan development process to inform the public on the project and how they could be involved.

Early Public Outreach Activities

Public outreach for this LHMP Update began at the beginning of the Plan development process with the development of an LHMP webpage and outreach on the LHMP development process through a variety of mechanisms as described below:

- Development of a LA Unified 2025 LHMP Update webpage
- LA Unified Press Release on the LHMP Update project and HMPC and Public Kickoff meetings
- Outreach post on X site, June 2024

Public Outreach Flyer distributed throughout the District

These early outreach efforts, targeting public, private and other interested stakeholders, focused on announcing the LHMP Update project and how to get involved in the process. The outreach also invited the public and other stakeholders to the HMPC and/or the public meetings for the project. Supporting documentation on these outreach efforts can be seen in Appendix A to this LHMP.

Public Meetings

Two public meetings were planned for this LHMP Update project, during key times of the LHMP development process as discussed below.

Public Meeting #1: LHMP Kickoff

Public outreach for this LHMP Update began at the beginning of the Plan development process with the early public outreach activities to inform the public of the purpose of the DMA and the hazard mitigation planning process for LA Unified. The press release issued at the beginning of the project invited the public to attend either the public meeting or HMPC meetings at their convenience. Figure 3-2 captures the press release sent out prior to the project kickoff meetings.



Los Angeles Unified School District



Office of Environmental Health and Safety

2025 Local Hazard Mitigation Plan Update
PRESS RELEASE: PROJECT ANNOUNCEMENT & UPCOMING MEETINGS

Get Involved!

HELP LA UNIFIED BE HAZARD-READY!

Los Angeles Unified School District, CA: The Los Angeles Unified School District (LA Unified or District) is developing an update to their 2018 Local Hazard Mitigation Plan (LHMP). Floods, drought, wildfires, and severe weather are just a few of the hazards of concern to the District. While natural hazards such as these cannot be prevented, an LHMP forms the foundation for the LA Unified's long-term strategy to reduce risk and loss to people and property from hazard events, and strengthen LA Unified's resilience to future natural disasters. Additionally, jurisdictions with a FEMA-approved LHMP are eligible to apply for both pre- and post-disaster mitigation grant funding. A more prepared, disaster-resilient school district will lead to safer schools for our children, staff, and communities.

You are invited. We encourage the public and all interested stakeholders to attend and participate in our upcoming project kickoff meetings. An initial Public Meeting will explain the LHMP development process, the benefits of hazard mitigation planning, and how you can be involved. In addition, Hazard Mitigation Planning Committee (HMPC) Meetings to develop the plan with the District are open to stakeholders within the District's boundaries. The Public Meetings are open to the public.

| HMPC Meeting #1 | Public Meeting #1 |
|--|--|
| June 11, 2024 (Tuesday), 1:00 - 4:00 pm | June 11, 2024 (Tuesday), 5:30 - 7:00 pm |
| LA Unified Administrative Headquarters - Board Blue Room 333 S Beaudry Avenue Los Angeles, CA 90017 | LA Unified Administrative Headquarters – Board Blue Room 333 S Beaudry Avenue Los Angeles, CA 90017 |
| LOS Aligeles, CA 90017 | LOS Aligeles, CA 90017 |

For more information on this project, please visit: https://www.lausd.org/Page/14638. You may also contact Christy Wong at cp-christy.wong@lausd.net or (213) 241-3394.

###

Source: LA Unified

Public Meeting #2: On the Draft LHMP

The first draft of the LHMP Update was provided to the HMPC in March 2025, with a public review draft provided in April 2025. A public meeting was held on May 14, 2025, to present the draft LHMP and to collect public comments on the public review draft prior to finalization and submittal to Cal OES/FEMA. The public meeting was advertised in a variety of ways to maximize outreach efforts to both targeted groups and to the public at large and included a press release, website postings, social media posts, and the posting of public outreach flyers, inviting the public to attend either the formal public meeting or the HMPC meeting

at their convenience. The press release included information on the date, location and time of the meeting, where the draft Plan could be accessed in the community, and how to provide comments on the draft LHMP Update. In addition to a copy of the public review draft being placed on the LA Unified LHMP website in advance of these meetings, a hard copy of the draft Plan was made available at the LA Unified Administrative offices. Documentation to support the final public meeting, including meeting outreach, can be found in Appendix A.

In addition to the advertisement for public participation, notices of meetings were sent directly to all persons on the HMPC contact list and also to other agency and key stakeholders (including the public) with an interest in the LA Unified Planning Area. The majority of these people reside in the LA Unified Planning Area or in surrounding communities. Additional outreach for review of the Draft LHMP and final meetings included:

- Updated LA Unified LHMP Webpage to announce the final meetings and to publish the Public Review Draft
- Outreach via a public meeting press release on the final meetings and the review and comment process on the Public Review Draft
- ADD

The formal public meetings for this project are summarized in Table 3-4.

Table 3-4 Schedule of LHMP Public and Stakeholder Meetings

| Meeting Type | Meeting Topic | Meeting Date | Meeting Locations |
|---------------------------------|---|---------------|---|
| Early Public Kickoff Meeting #1 | 1) Intro to DMA and mitigation planning 2) 2025 LHMP Update Process | June 11, 2024 | LA Unified Administrative Headquarters, Blue Board Room Los Angeles, California |
| Final Public Meeting #2 | 1) Presentation of Draft LHMP and solicitation of public and stakeholder comments | May 15, 2025 | LA Unified Administrative Headquarters, Blue Board Room Los Angeles, California |

Where appropriate, stakeholder and public comments and recommendations were incorporated into the final LHMP throughout the Plan development process, including the sections that address the risk assessment and mitigation goals and strategies. Formal public comments were solicited throughout the planning process and prior to LHMP submittal to Cal OES and FEMA. No formal public comments were received on the Draft Plan prior to submittal to Cal OES and FEMA. With key stakeholders and public members being part of the HMPC and plan development process, associated input was integrated as part of the plan development process by the HMPC. All press releases, website postings, social media posts, and other public outreach efforts are on file with LA Unified and are included in Appendix A. The draft Plan is currently available online on the LA Unified LHMP webpage at: https://www.lausd.org/page/14638.

Planning Step 3: Coordinate with Other Departments and Agencies

Early in the planning process, the HMPC determined that data collection, mitigation strategy development, and LHMP review and approval would be greatly enhanced by inviting other local, state and federal agencies and organizations to participate in the Plan development process. Based on their involvement in hazard mitigation planning, their landowner status in the LA Unified Planning Area, and/or their interest as a neighboring or involved jurisdiction or stakeholder, representatives from the following agencies and groups were invited to participate on the HMPC:

- ➤ All Peoples Community Center
- ➤ Alliance for Children's Rights
- American Red Cross
- ➤ Anthem Blue Cross
- > Asian Pacific Healthcare Venture
- Assistance League
- AWOKE
- ➤ Baby2Baby
- Boyle Heights Beat
- Boys & Girls Club of San Fernando Valley
- Brotherhood Crusade
- BUILD California
- C5 Youth Foundation of Southern California aka C5LA
- > CAA
- Cal Fire
- CARECEN
- Change the Tune
- Children Now
- CHIRLA
- City of Bell
- City of Bell Gardens
- City of Beverly Hills
- City of Carson
- City of Commerce
- City of Cudahy
- City of Culver City
- City of Downey
- City of El Segundo
- City of Gardena
- City of Hawthorne
- City of Huntington Park
- City of Inglewood
- City of Lomita
- City of Long Beach
- City of Los Angeles
- City of Los Angeles Community Investment for Families Department
- City of Los Angeles Emergency Management Department

- ➤ City of Los Angeles, Community Investment for Families Department (CIFD)-
- City of Lynwood
- City of Maywood
- City of Maywood
- City of Montebello
- City of Monterey Park
- City of Rancho Palos Verdes
- City of Rolling Hills Estates
- City of San Fernando
- City of Santa Monica
- City of South Gate
- City of Torrance
- City of Vernon
- Community Coalition
- Conaxion Inc
- County of Los Angeles Office of Emergency Management
- **Eisner Health**
- EnrichLA
- Families in Schools
- First 5 LA
- > GPSN
- Guitars and Ukes in the Classroom
- ➤ Habitat for Humanity Greater Los Angeles
- ➤ John Burton Advocates for Youth (JBAY)-
- Kaimore
- Kaimore
- Korean Cultural Center
- L.A. Works, Inc.
- ➤ LA Area Chamber of Commerce
- LA City Youth Development Department
- LA County Department of Children and Family Services
- LA County DPH Emergency Preparedness and Response Division
- LA County Probation, Educational Services
- LA County Public Health
- LA County Public Health, Preparedness and Response Division
- La Plaza de Culturas y Artes
- ➤ LA Team Mentoring
- ➤ LA84 Foundation
- ➤ LACOE Foster Youth Services
- ➤ LACOE Homeless Education Program
- ➤ LACOE Juvenile Court Schools
- ➤ LAFD Community Emergency Response Team
- LA's Best
- Lifted by Love
- Linked Learning Alliance
- ➤ Los Angeles Area Chamber of Commerce

- Los Angeles Homeless Services Authority(LAHSA)
- Los Angeles Jazz Society
- Los Angeles Regional Food Bank
- Los Angeles Urban League
- ➤ Motivating Our Students Through Experience (MOSTe)
- National Council of Negro Women, Inc. View Park Section
- National Weather Service
- Neighborhood Youth Association
- North East valley Health Center
- Northeast Community Clinic
- ➤ N'Route Help Heal Organization Inc.
- Parent Institute for Quality Education (PIQE)
- Partnership for LA Schools
- Pretty Women Pray Not Prey
- QueensCare
- Redeemer Community Partnership
- Save the Music Foundation
- Shero's Rise
- Skid Row 3on3 Streetball League
- Skyhook Foundation
- South Central Family Health Center
- St. John's Community Hospital
- > St. John's Health
- Step Up Tutoring
- Street Soccer USA Los Angeles
- Stuart Foundation
- Student Stress & Anger Management (SSAM)
- Study Smart Tutors
- > TeraWatts Robotics Initiative
- ➤ THE HURT HELP GROUP
- ➤ Tia Chucha's Centro Cultural and Bookstore
- To Help Everyone (T.H.E)
- > Two Bit Circus Foundation
- ➤ U.N.I Taking Action For The Youth (TAY)
- UMMA Community Clinic
- UNITE-LA
- ➤ Valley Community Clinic
- Via Care Community Health
- Wasserman Foundation

Several opportunities were provided for the groups listed above to participate in the planning process. At the beginning of the process, invitations were extended to many of these groups to actively participate on the HMPC. Specific participants from these groups are detailed in Appendix A. Others assisted in the process by providing data directly as requested in the Data Worksheets or through data contained on their websites or as maintained by their offices. Further as part of the public outreach process, all groups were

invited to attend the public and HMPC meetings and to review and comment on the draft LHMP prior to submittal to CAL OES and FEMA.

Other Community Planning Efforts and Hazard Mitigation Activities

Coordination with other community planning efforts is also paramount to the success of this LHMP Update. Hazard mitigation planning involves identifying existing policies, tools, and actions that will reduce a community's risk and vulnerability to hazards. LA Unified uses a variety of comprehensive planning mechanisms, to guide District operations including growth and development activities. Integrating existing planning efforts and mitigation policies and action strategies into this LHMP Update establishes a credible and comprehensive Plan that ties into and supports other District programs. The development of this LHMP Update incorporated information from the following existing plans, studies, reports, and initiatives as well as other relevant data from neighboring communities and other jurisdictions. This section provides a general overall list of plans, studies, and reports. More can be found in Appendix B to this Plan Update.

- > 2023 State of California Hazard Mitigation Plan
- CAL FIRE Plans and data
- Cal OES plans and data
- Cal-Adapt reports and data
- California Department of Finance demographic documents
- > California Department of Public Health
- California Department of Water Resources plans and information
- California DWR Division of Safety of Dams plans and information
- California Geological Survey Plans
- Capital Improvement Plans for the HVLCSD
- Climate Adaptation Plans
- ➤ Climate Change and Health Profile Report Lake County
- CWPPs
- Dam Emergency Action Plans
- > Emergency Operations Plans
- > FEMA mitigation planning documents
- > Flood Insurance Studies
- LA Unified Planning Mechanisms
- ➤ Los Angeles County planning documents
- National Weather Service documents
- > Stormwater Master Plans
- > US Department of Interior Plans
- ➤ US Fish and Wildlife reports
- USGS Reports

Specific source documents are referenced at the beginning of each section of Chapter 4 and in Appendix B. These and other documents were reviewed and considered, as appropriate, during the collection of data to support Planning Steps 4 and 5, which include the hazard identification, vulnerability assessment, and capability assessment. Data from these plans and documents were incorporated into the hazard risk assessment sections of the LHMP. Where data and information from the existing studies and reports is used in this LHMP Update, the source document is referenced throughout this Plan. The information was also used to identify potential hazard mitigation strategies for inclusion in this LHMP Update and in

assessing the capabilities of LA Unified in implementing the resulting mitigation strategy. Appendix B, References, provides a detailed list of references used in the preparation of this LHMP Update.

Coordination and Planning for the Whole Community

As detailed in FEMA's new 2025 LHMP guidance, the LHMP development process should utilize the Whole Community approach to hazard mitigation planning. New 2025 FEMA guidance defines planning for the "Whole Community" as a focus on enabling the participation in national preparedness activities of a wider range of players from the private and nonprofit sectors, including nongovernmental organizations and the general public, in conjunction with the participation of all levels of government in order to foster better coordination and working relationships.

In consideration of these new FEMA requirements as well as applicable California state laws and LHMP requirements, the plan development process focused on key sectors of public and private entities that would enhance hazard mitigation planning for LA Unified. Thus, engagement and coordination with a variety of community-based organizations that work directly with or provide support to underserved communities and socially vulnerable populations, including individuals with disabilities and access and functional needs, was a critical component to LA Unified in addressing equity in mitigation planning and implementation. For this LHMP project, significant efforts were made to identify and engage the appropriate community members and groups to support the plan development process. Starting with the internal departments and staff responsible for programs to support the District's most vulnerable populations, the following Student Support Program Partners and Organizations were identified and contacted seeking their participation in HMPC meetings and input into LA Unified's LHMP Update Project.

- ➤ LA Unified Division of Communications, Engagement & Collaboration The Division of Communications, Engagement and Collaboration serves as a vital link between the communities of Los Angeles Unified and the District offices responsible for implementing essential programs that support school communities. The division's core functions include communications, student and family engagement, civic engagement and development, KLCS-TV, and translation-related services.
- ➤ LA Department of Children and Family Services, https://dcfs.lacounty.gov/ The Los Angeles County Department of Children and Family Services promotes child safety and well-being by partnering with communities to strengthen families, keeping children at home whenever possible, and connecting them with stable, loving homes in times of need.
- ➤ LACOE Foster Youth Services, https://www.lacoe.edu/services/student-support/foster-youth-services The Program's mission is to facilitate cross-systems collaboration and build capacity to maximize the educational success of students in foster care. Los Angeles County spans over 4,500 square miles, with 28,000 students in foster care; 16,700 of which are school-age. LACOE, Foster Youth Services Coordinating Program (FYSCP), provides support services for students in foster care, caregivers, and Education Rights Holders, as well as partners from the Department of Children and Family Services (DCFS) and the Department of Probation. FYSCP has partnered with the Department of Children and Family Services (DCFS) to place Education Specialists in DCFS offices throughout Los Angeles County. These specialists provide academic support to ensure that youth in the child welfare system achieve positive educational outcomes and maintain school stability.
- LACOE Juvenile Court Schools, https://www.lacoe.edu/education/lacoe-schools/juvenile-court-schools LACOE's Juvenile Court Schools offer interdisciplinary instruction and individualized support for at-promise youth in residential programs, juvenile halls, and probation camps through an

- award-winning Road to Success Academy model. LACOE's Road To Success Academy is an award-winning model of instruction and intervention for incarcerated youth. The approach features interdisciplinary, project-based learning focused on themes that address students' academic and mental health needs. It incorporates activities to promote self-esteem and empower students to make positive choices and behavior change.
- Supervision consists of programs that serve youth and families within the five Supervisorial Districts. The programs and services are funded through the Juvenile Justice Crime Prevention Act (JJCPA) designed to provide a full spectrum of community-based services to both probation and at-risk youth. The school based program consists of Deputy Probation Officers (DPOs) assigned to High schools, Middle schools, Housing Developments and Park (afterschool enrichment) sites. These DPOs receive specialized training to provide individualized assessment, Strength-Based/Family-Centered case planning and management, and effective supervision. They work closely with parents and guardians in enforcing regular school attendance, behavior and school performance, as well as compliance with all other terms of probation. The primary objective of these services is to increase the opportunity for the probationers and /or at risk youth to achieve academic success, and to empower and support parents to become the primary charge agent for their children
- ➤ Alliance for Children's Rights, https://allianceforchildrensrights.org/ The Organization's mission is to protect the rights of children in poverty and those overcoming abuse and neglect by delivering free legal services, supportive programs, and systemic solutions. The Alliance for Children's Rights advocates for thousands of clients each year—including abused, neglected, and vulnerable children and teens in the foster care system, runaway and emancipating youth, children who need guardians, and the families who step up to care for them
- ➤ Children Now, https://www.childrennow.org/ The Children's Movement of California is an evergrowing community of diverse organizations and individuals from all industries and geographic regions across California. With the shared goal of improving the lives of kids, Movement members unite to ensure children are prioritized in policymaking. The Organization fights to strengthen California's full education system, from early childhood and preschool through higher ed, so every kid has access to equitable experiences that drive their learning journey forward. The organization does this through closing achievement gaps, reducing absentee rates, increasing access to STEM, and other areas where students could use better tools to succeed.
- ➤ John Burton Advocates for Youth (JBAY), https://jbay.org/ John Burton Advocates for Youth improves the quality of life for youth in California who have been in foster care or homeless by advocating for better laws, training communities to strengthen local practices and conducting research to inform policy solutions. Its programs work to improve access to education, housing, health and economic security.
- Los Angeles Homeless Services Authority (LAHSA), https://www.lahsa.org/ LAHSA is a joint powers authority of the city and county of Los Angeles, created in 1993 to address the problem of homelessness in Los Angeles County. LAHSA is the lead agency in the HUD-funded Los Angeles Continuum of Care, and coordinates and manages federal, state, county, and city funds for programs providing shelter, housing, and services to people experiencing homelessness. Through LAHSA, funding, program design, outcomes assessment, and technical assistance are provided to more than 100 nonprofit partner agencies that assist people experiencing homelessness achieve independence and stability in permanent housing. Our partner agencies provide a continuum of programs ranging from outreach, access centers, emergency shelters, safe havens, transitional and permanent housing, and

- prevention, along with the necessary supportive services designed to provide the tools and skills required to attain a stable housing environment.
- ➤ City of Los Angeles, Community Investment for Families Department (CIFD) https://communityinvestment.lacity.gov/ CIFD's works to align and augment community investments for families and neighborhoods in the City of Los Angeles and create opportunities for all Angelenos to prosper. CIFD oversees the numerous programs that work to create paths to financial security and end generational poverty for Los Angeles community residents.
- Two Bit Circus Foundation, https://twobitcircus.org/ The Foundation serves children in all economic situation by creating learning experiences to inspire entrepreneurship, encourage young inventors, and instill stewardship through empowering children to be creative thinkers and doers and encouraged to make their best ideas happen.
- ➤ GPSN, SoCal Grantmakers, https://socalgrantmakers.org/profile/org/159 GPSN is a non-profit intermediary organization exclusively focused on improving Los Angeles public education. GPSN envisions a public school system in Los Angeles that prepares all students to succeed in school and to live thriving adult lives. Guided by this vision, our mission is to bring together the Los Angeles community to catalyze the transformation of the public education system so that students of color and students living in poverty gain the knowledge, skills, and experiences to lead thriving adult lives.
- > St. Johns Community Health, https://sjch.org/about-us/ St. John's Community Health is a network of community health centers in Los Angeles and the Inland Empire providing medical, dental, behavioral and mental health, and substance use services as well as case management, supportive services, and outreach services. St. John's started as a one-room, volunteer-run pediatric health clinic in 1964. Today, it is one of the largest non-profit Federally Qualified Health Center healthcare providers in Los Angeles and beyond, serving patients of all ages at over 20 locations including standalone clinics, mobile clinics, school-based health and wellness centers, and clinics in public/affordable housing developments.
- ➤ Study Smart Tutors, https://studysmarttutors.com/about/ Provides comprehensive support to First-Gen students, and the Schools and College Access Programs that serve them. They provide tutoring, college preparation, and enrichment programming for thousands of students and families who might not otherwise received it, preparing them for college, career and lifelong success.
- ➤ Parent Institute for Quality Education, https://www.piqe.org/ PIQE engages, empowers and transforms families by providing the knowledge and skills to partner with schools and communities to ensure their students achieve their full potential. In partnership with 136 school districts in California and more than 420 schools, PIQE is a trusted partner providing a variety of hands-on workshops, seminars, and ongoing support for parents and school leaders. PIQE has seven regional offices serving families in 48 counties. Our curriculum is used in 16 languages.

3.2.2. Phase 2: Assess Risks

Planning Steps 4 and 5: Identify the Hazards and Assess the Risks

Foster Morrison led the HMPC in a research effort to identify, document, and profile all the hazards that have, or could have, an impact on the LA Unified Planning Area. Starting with the 2018 LHMP, natural hazards of concern were added, deleted, and modified for this LHMP Update. Data collection worksheets were developed and used in this effort to aid in determining hazards and vulnerabilities and where the risk varies across the LA Unified Planning Area. Geographic information systems (GIS) were used to display, analyze, and quantify hazards and vulnerabilities.

LA Unified also conducted a capability assessment to review and document the District's current capabilities to mitigate risk and vulnerability to hazards. By collecting information about existing District programs, policies, regulations, ordinances, and emergency plans, the HMPC could assess those activities and measures already in place that contribute to mitigating some of the risks and vulnerabilities identified. A more detailed description of the risk assessment process, methodologies, and results are included in Chapter 4 Risk Assessment.

NFIP Participation

Also as required by FEMA guidance is an assessment of LA Unified's, as the single participating jurisdiction to this LHMP Update, floodplain management program and participation in the NFIP. However, these FEMA requirements only apply to eligible NFIP communities. LA Unified, as a special district, is not an eligible jurisdiction for purposes of the NFIP, nor do they regulate land use and development for properties located within their district boundaries. Los Angeles County and the numerous incorporated communities, where LA Unified is located, are the responsible entities for floodplain management and land use development within LA Unified's jurisdictional boundaries.

3.2.3. Phase 3: Develop the Mitigation Plan

Planning Steps 6 and 7: Set Goals and Review Possible Activities

Foster Morrison facilitated brainstorming and discussion sessions with the HMPC that described the purpose and process of developing planning goals and objectives, a comprehensive range of mitigation alternatives, and a method of selecting and defending recommended mitigation actions using a series of selection criteria. This information is included in Chapter 5 Mitigation Strategy. Additional documentation on the process the HMPC used to develop the goals and mitigation strategy is in Appendix C.

Planning Step 8: Draft an Action Plan

Based on input from the HMPC regarding the draft risk assessment and the goals and activities identified in Planning Steps 6 and 7, a complete first draft of the LHMP Update was developed. This complete draft was provided for HMPC review and comment via a Dropbox web link. HMPC comments were integrated into the second public review draft, which was advertised and distributed to collect public input and comments. The HMPC integrated comments and issues from the public, as appropriate, along with additional internal review comments and produced a final draft for Cal OES and FEMA Region IX to review and approve, contingent upon final adoption by the LA Unified Board.

3.2.4. Phase 4: Implement the Plan and Monitor Progress

Planning Step 9: Adopt the Plan

In order to secure buy-in and officially implement the LHMP Update, the Plan was adopted by the LA Unified Board using the sample resolution contained in Appendix D.

Planning Step 10: Implement, Evaluate, and Revise the Plan

The true worth of any mitigation plan is in the effectiveness of its implementation. Up to this point in the planning process, the HMPC's efforts have been directed at researching data, coordinating input from participating entities, and developing appropriate mitigation actions and projects. Each recommended action includes key descriptors, such as a lead manager and possible funding sources, to help initiate implementation. An overall implementation and maintenance strategy is described in Chapter 7 Plan Implementation and Maintenance.

Finally, there are numerous organizations within the LA Unified Planning Area whose goals and interests interface with hazard mitigation. Coordination with these other planning efforts, as addressed in Planning Step 3, is paramount to the implementation and ongoing success of this Plan and mitigation in the LA Unified Planning Area and is addressed further in Chapter 7.

Implementation and Maintenance Process: 2018 LA Unified LHMP

The previous 2018 LHMP included a process for Plan maintenance and implementation of the mitigation strategy as well as formal updates to the LHMP. The 2018 process called for annual reviews, including a review of the status of mitigation strategy implementation. In addition, the 2018 process called for a formal plan update as required by DMA regulations every 5 years. With respect to the 2018 LHMP, regular annual reviews were not conducted by the District, in part due to the pandemic and changes in staff and leadership. The 2018 LHMP was, however, reviewed on a less formal basis. These informal reviews were utilized to inform and develop updates to key LA Unified planning (and bond) efforts, such as their Annual Strategic Execution Plan and various other program and planning mechanisms, such as those related to school safety, modernization, renovations, new construction, and others. The 2018 LHMP was also utilized to review and prioritize the implementation of identified mitigation actions, including the development of FEMA grant applications. This 2025 LHMP Update, once approved and adopted, will meet the DMA formal 5-year update requirement for LA Unified.

In addition, the 2018 LHMP was relied on and integrated into other LA Unified planning mechanisms. Table 3-5 lists the planning mechanism the 2018 LHMP was integrated into by LA Unified.

Table 3-5 LA Unified - Incorporation of 2018 LA Unified LHMP into Other Planning Mechanisms

| Planning Mechanism 2018 LHMP Was Incorporated or Implemented Through | Details |
|--|--|
| Annual Strategic Execution Plan | Hazard mitigation actions and projects from the LHMP and other local planning efforts were integrated into annual updates to the Strategic Execution Plan. |

| Planning Mechanism 2018 LHMP Was Incorporated or Implemented Through | Details |
|--|---|
| Bond Project List | Mitigation actions from the LHMP related to hazards of concern to the District were used to inform the Bond Project List. The Bond Project List further draws from other District planning efforts, programs, and projects such as those mitigation type projects related to safety and security, technology improvements, modernization and renovation projects, accessibility, furnishing and equipment, new construction and acquisition, charter school facilities, joint use projects, and student nutrition and fresh meal preparation. |
| FEMA HMGP and Other Grants | Hazard risk and vulnerability data from the 2018 LHMP was used in the development of HMPG and other FEMA grant applications |

The plan implementation and maintenance process as set forth in the 2018 Plan has been updated for this LHMP Update. The revised updated implementation and maintenance process for LA Unified 2025 LHMP Update is set forth in Section 7 of this Plan document. A strategy for continued public involvement for this update process is also included in Chapter 7.



Chapter 4 Risk Assessment

44 CFR §201.6(c)(2): [The plan shall include] A risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. Local risk assessments must provide sufficient information to enable the jurisdiction to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards.

As defined by the Federal Emergency Management Agency (FEMA), risk is a combination of hazard, vulnerability, and exposure. "It is the impact that a hazard would have on people, services, facilities, and structures in a community and refers to the likelihood of a hazard event resulting in an adverse condition that causes injury or damage."

The risk assessment process identifies and profiles relevant hazards and assesses the exposure of lives, property, and infrastructure to these hazards. The process allows for a better understanding of a community's potential risk to natural hazards and provides a framework for developing and prioritizing mitigation actions to reduce risk from future hazard events.

This risk assessment followed the methodology described in the FEMA publication Understanding Your Risks—Identifying Hazards and Estimating Losses (FEMA 386-2, 2002), which breaks the assessment down to a four-step process:

- 1. Identify Hazards;
- 2. Profile Hazard Events;
- 3. Inventory Assets; and
- 4. Estimate Losses.

Data collected through this process has been incorporated into the following sections of this chapter:

- **Section 4.1 Hazard Identification: Natural Hazards** identifies the natural hazards that threaten the District and describes why some hazards have been omitted from further consideration.
- Section 4.2. LA Unified Assets Inventory and Growth and Development Trends identifies the populations; structures and values; critical facilities and infrastructure; community lifelines; cultural, historical, and natural resources; and economic and community activities of value. A discussion of growth and development trends, including future development also resides in this section. This information is not hazard specific and covers the entire LA Unified Planning Area.
- Section 4.3: Hazard Profiles and Vulnerability Assessment provides an overview of each hazard, its location and extent, and discusses the risk, vulnerability, and impacts of each natural hazard to the District. The hazard profile also describes previous occurrences of hazard events and the likelihood of future occurrences. The vulnerability assessment evaluates the LA Unified's exposure to natural hazards considering: populations; structures and values; critical facilities and infrastructure; natural, historic, and cultural resources; and future development trends, and where possible, estimates potential hazard losses.

- Section 4.4 Capability Assessment inventories existing mitigation activities and policies, regulations, plans, and programs that pertain to hazards and mitigation in the LA Unified Planning Area and can affect net vulnerability.
- > Section 4.5 Natural Hazard Summary summarizes the results of the risk assessment and whether a hazard is considered a priority for mitigation strategy planning.

This risk assessment covers the entire geographical extent of LA Unified (i.e., the LA Unified Planning Area). And as required by FEMA, this risk assessment for LA Unified also includes an evaluation of how the hazards and risks vary across the Planning Area.

This Local Hazard Mitigation Plan (LHMP) Update involved a comprehensive review and update of each section of the 2018 risk assessment. Information from the 2018 LHMP was used in this Update where valid and applicable. As part of the risk assessment update, new data was used, where available, and new analyses were conducted. Where data from existing studies and reports was used, the source is referenced throughout this risk assessment. Refinements, changes, and new methodologies used in the development of this risk assessment update are summarized in Chapter 2 What's New and also detailed in this risk assessment portion of the Plan.

4.1 Hazard Identification

44 CFR §201.6(c)(2)(i): [The risk assessment shall include a] description of the type...of all natural hazards that can affect the jurisdiction.

The LA Unified Hazard Mitigation Planning Committee (HMPC) conducted a hazard identification study to determine the hazards that threaten the Planning Area. This section details the methodology and results of this effort.

Data Sources

The following data sources were used for this Hazard Identification portion of the Plan:

- 2018 LA Unified Local Hazard Mitigation Plan Update
- 2023 State of California Hazard Mitigation Plan
- California Department of Water Resources
- California Office of Emergency Services
- > FEMA Disaster Declaration Database
- ➤ HMPC input
- National Climatic Data Center Storm Events Database
- National Oceanic and Atmospheric Administration

4.1.1. Results and Methodology

Using existing hazards data and input gained through planning meetings, the HMPC agreed upon a list of hazards that could affect LA Unified. Hazards data from the California Office of Emergency Services (Cal OES), FEMA, California Department of Water Resources (CA DWR), the National Oceanic and

Atmospheric Administration (NOAA), and many other sources were examined to assess the significance of these hazards to the Planning Area.

The following hazards in Table 4-1, listed alphabetically, were identified and investigated for this LHMP Update. As a starting point, the 2023 California State Hazard Mitigation Plan was consulted to evaluate the applicability of new hazards of concern to the State to LA Unified. Building upon this effort, hazards from the past plan were also identified, and comments explain how hazards were updated from the previous plan. All hazards from the 2018 plan were profiled in this LHMP Update. Coastal flooding was separated from the climate change hazard. Methane emissions were added to the existing radon hazard under a new Natural Gas Emissions hazard. Added hazards include: Severe weather: extreme cold, freeze, and snow; subsidence; and tropical storms and hurricanes.

Table 4-1 LA Unified Hazard Identification and Comparison from 2018 LHMP

| 2025 Hazards | 2018 Hazards | Comment |
|--|---|--|
| Climate Change | Climate Change | This hazard is the same as in 2018. |
| Coastal Flooding and Sea Level Rise | Coastal Flooding and Sea Level Rise | This was part of the climate change hazard in 2018 but was broken out to a separate hazard for this LHMP Update. |
| Dam Failure | Dam Failure | This hazard is the same as in 2018. |
| Drought & Water shortage | Drought & Water shortage | This hazard is the same as in 2018. |
| Earthquake | Earthquake | Liquefaction was combined into this hazard. Earthquake induced landslide was added as well. |
| - | Earthquake Liquefaction | This was eliminated as a standalone hazard and placed under earthquake. |
| Floods: 1%/0.2% annual chance | Floods: 1%/0.2% annual chance | This hazard is the same as in 2018. |
| Floods: Localized Stormwater | Floods: Localized Stormwater | This hazard is the same as in 2018. |
| Landslide, Mudslide, and Debris Flow | Landslide, Mudslide, and Debris Flow | This hazard is the same as in 2018. |
| Levee Failure | Levee Failure | This hazard is the same as in 2018. |
| Natural Gas Emissions (Radon, Methane) | Natural Gas Emissions (Radon, Methane) | Methane was added to this hazard. |
| Severe Weather: Extreme Cold, Freeze, and Snow | Severe Weather: Extreme Cold, Freeze, and Snow | This is a new hazard. |
| Severe Weather: Extreme Heat | Severe Weather: Extreme Heat | This hazard is the same as in 2018. |
| Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | This hazard is the same as in 2018. |
| Severe Weather: High Winds and Tornadoes | Severe Weather: High Winds and Tornadoes | This hazard is the same as in 2018. |
| Subsidence | Subsidence | This is a new hazard. |
| Tropical Storms and Hurricanes | _ | This is a new hazard for this LHMP Update. |

| 2025 Hazards | 2018 Hazards | Comment |
|--------------|--------------|-------------------------------------|
| Tsunami | Tsunami | This hazard is the same as in 2018. |
| Wildfire | Wildfire | This hazard is the same as in 2018. |

Certain hazards were excluded from consideration for this Plan Update. They are shown in Table 4-2.

Table 4-2 LA Unified – Excluded Hazards

| Hazard Excluded | Why Excluded |
|-----------------|--|
| Snow Avalanches | The District does not have sufficient snowfall in populated areas to have avalanche as a hazard. |
| Volcano | The probability is low of volcanic eruption impacting the Planning Area. |

Table 4-3 was completed by the District to identify, profile, and rate the significance of identified hazards.

Table 4-3 LA Unified Hazard Identification and Assessment

| Hazard | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Significance | Climate Change Influence |
|--|----------------------|--|------------------------|--------------|--------------------------------|
| Climate Change | Extensive | Likely | Limited | Medium | - |
| Coastal Flooding and Sea Level Rise | Limited | Likely | Limited | Medium | High |
| Dam Failure | Significant | Occasional | Limited | High | Medium |
| Drought & Water shortage | Extensive | Likely | Negligible | Medium | High |
| Earthquake | Extensive | Likely | Catastrophic | High | Low |
| Floods: 1%/0.2% annual chance | Significant | Occ./ Unlikely | Limited | High | Medium |
| Floods: Localized Stormwater | Extensive | Highly Likely | Limited | Medium | Medium |
| Landslide, Mudslide, and Debris Flow | Limited | Likely | Limited | Medium | Medium |
| Levee Failure | Limited | Occasional | Limited | Medium | Medium |
| Natural Gas Emissions (Radon, Methane) | Significant | Highly Likely | Limited | Medium | Low |
| Severe Weather: Extreme Cold, Freeze, and Snow | Limited | Highly Likely | Limited | Medium | Medium |
| Severe Weather: Extreme Heat | Extensive | Highly Likely | Limited | Medium | High |
| Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | Extensive | Highly Likely | Limited | Medium | Medium |
| Severe Weather: High Winds and Tornadoes | Extensive | Highly Likely | Limited | Medium | Medium |
| Subsidence | Limited | Occasional | Limited | Medium | Medium |
| Tropical Storms and Hurricanes | Extensive | Occasional | Limited | Medium | Medium |
| Tsunami | Limited | Unlikely | Limited | Medium | Low |
| Wildfire | Significant | Highly Likely | Critical | High | Medium |
| | 0 - | 0 , , | | U | |

Geographic Extent

Limited: Less than 10% of planning area

Significant: 10-50% of planning area **Extensive:** 50-100% of planning area

Likelihood of Future

Occurrences

Highly Likely: Near 100% chance of occurrence in next year, or happens every year.

Likely: Between 10 and 100% chance of occurrence in next year, or has a recurrence interval of 10 years or less.

Occasional: Between 1 and 10% chance of occurrence in the next year, or has a recurrence interval of 11 to 100 years.

Unlikely: Less than 1% chance of occurrence in next 100 years, or has a recurrence interval of greater than every 100 years.

Magnitude/Severity

Catastrophic: More than 50 percent of property severely damaged; shutdown of facilities for more than 30 days; and/or multiple deaths Critical: 25-50 percent of property severely damaged; shutdown of facilities for at least two weeks; and/or injuries and/or illnesses result in permanent

Limited: 10-25 percent of property severely damaged; shutdown of facilities for more than a week; and/or injuries/illnesses treatable do not result in permanent disability

Negligible: Less than 10 percent of property severely damaged, shutdown of facilities and services for less than 24 hours; and/or injuries/illnesses treatable with first aid

Significance

Low: Minimal potential impact
Medium: Moderate potential impact
High: Widespread potential impact
Climate Change Influence
Low: Minimal potential impact
Medium: Moderate potential impact
High: Widespread potential impact

4.1.2. Disaster Declaration History

One method used to identify hazards was the researching of past events that triggered federal and/or state emergency or disaster declarations in the greater Los Angeles County. Federal and/or state disaster declarations may be granted when the severity and magnitude of an event surpasses the ability of the local government to respond and recover. Disaster assistance is supplemental and sequential. When the local government's capacity has been surpassed, a state disaster declaration may be issued, allowing for the provision of state assistance. Should the disaster be so severe that both the local and state governments' capacities are exceeded, a federal emergency or disaster declaration may be issued allowing for the provision of federal assistance.

The federal government may issue a disaster declaration through FEMA, the U.S. Department of Agriculture (USDA), and/or the Small Business Administration (SBA). FEMA also issues emergency declarations, which are more limited in scope and without the long-term federal recovery programs of major disaster declarations. The quantity and types of damage are the determining factors.

A USDA declaration will result in the implementation of the Emergency Loan Program through the Farm Services Agency. This program enables eligible farmers and ranchers in the affected county as well as contiguous counties to apply for low interest loans. A USDA declaration will automatically follow a major disaster declaration for counties designated major disaster areas and those that are contiguous to declared counties, including those that are across state lines. As part of an agreement with the USDA, the SBA offers low interest loans for eligible businesses that suffer economic losses in declared and contiguous counties that have been declared by the USDA. These loans are referred to as Economic Injury Disaster Loans.

Based on the disaster declaration history provided in Table 4-4, Los Angeles County is among the many counties in California susceptible to disaster. Details on state and federal disaster declarations were obtained from FEMA and Cal OES and compiled in chronological order in Table 4-4. A review of state declared disasters indicates that Los Angeles County received 102 state declarations between 1950 and 2024. Of the 102 state declarations: 41 were from wildfire, 30 were associated with severe winter storms, heavy rains, or flooding; 8 were from agricultural diseases, 6 from earthquake, 3 were from drought, 3 were from economic disasters; 2 were for freeze and severe weather conditions; 2 were from civil unrest, 2 were from high winds, 2 were for pandemic; 1 was from coastal storm, 1 was from landslide, and 1 was from an I-5 collision. A review of federal disasters shows 104 federal disaster declarations. Of these 104 federal declarations: 63 were from wildfire; 30 were associated with severe winter storms, heavy rains, or flooding; 4 were from earthquake, 2 were from freeze, 2 were from pandemic; 1 for dam failure; 1 from tsunami, and 1 was for hurricane (a nationwide declaration for Katrina evacuations). A summary of these events by disaster type is shown in Table 4-5.

Table 4-4 Los Angeles County State and Federal Disaster Declarations, 1950-2025

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|---------------|----------------|------------------------------|--------------------------------|
| 1950 | Flood | 1950 Floods | OCD 50-01 11/21/1950 | _ |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|-------------------------|--|---|--------------------------------|
| 1954 | Flood | Flood & Erosion | _ | DR – 15 2/5/1954 |
| 1955 | Flood | Flood | 12/22/1955 | DR – 47 12/23/1955 |
| 1956 | Fire | Forest Fire | - | DR - 65 12/29/1956 |
| 1958 | Fire | Newton Fires (Monrovia Fires) | CDO 58-01 1/3/1958 | _ |
| 1958 | Flood | Heavy Rainstorms & Flood | 4/2/1958 | DR-82 4/4/1958 |
| 1959 | Flood | Potential Flood Damage and Landsides as a Result of Fires | CDO 59-01 1/8/1959 | _ |
| 1961 | Fire | Fire (Los Angeles County) | _ | DR – 119 11/16/1961 |
| 1962 | Flood | Floods | 2/16/62 2/23/62 | DR – 122 3/6/1962 |
| 1962 | Flood | Severe Storms & Flooding | _ | DR - 138 10/24/1962 |
| 1963 | Flood | Severe Storms, Heavy Rains & Flooding | - | DR – 145 2/25/1963 |
| 1963 | Dam/Levee Break | Flood Due to Broken Dam | 3/16/1964 | DR – 161 12/21/1963 |
| 1964 | Other | Seismic Sea Wave (Tsunami) | - | DR – 169 4/1/1964 |
| 1964 | Fire | Weldon Fire | 3/16/1964 | _ |
| 964 | Storms | Floods | 4/3/1964 | _ |
| 1965 | Landslide | 1965 Landslide | 6/21/1965 | _ |
| 1965 | Civil Unrest | 1965 Riots | 8/14/1965 | _ |
| 1976 | Fire | Woodson Fire | 1/7/1967 | _ |
| 1969 | Flood | Severe Storms & Flooding | 1/23/69, 1/25,69, 1/28/69, 1/29/69, 2/8/69, 2/10/69, 2/16/69, 3/12/69 | DR - 253 1/26/1969 |
| 1970 | Fire | Forest & Brush Fires | 9/24/70, 9/28/70, 10/1/70, 10/2/70, 10/20/70, 11/14/70 | DR – 295 9/29/1970 |
| 1971 | Earthquake | San Fernando Earthquake | 2/9/1971 | DR – 299 2/9/1971 |
| 1972 | Agricultural Disease | Exotic Newcastle Disease Epidemic | 4/10/72, 5/22/72 | _ |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|------------------------------|--|---|--------------------------------|
| 1973 | Fire | 1973 Fires | 7/16/1973 | _ |
| 1974 | Economic | Gasoline Shortage - OPEC | 2/28/74, 3/4/74, 3/10/74 | _ |
| 1975 | Fire | 1975 Fires | 11/24/1975 | _ |
| 1976 | Drought | 1976 Drought | 2/9/76, 2/13,76, 2/24/76, 3/26/76, 7/6/76 | _ |
| 1978 | Flood | Coastal Storms, Mudslides & Flooding | 3/9/78, 2/27,78, 2/13/78 | DR - 547 2/15/1978 |
| 1978 | Fire | Brush Fires | 10/24/1978 | EM – 3067 10/29/1978 |
| 1979 | Fire | 1979 Fires | 9/28/79, 9/21/79, 9/20/79 | _ |
| 1979 | Economic | Gasoline Shortage - OPEC | 5/8/79 - 11/13/79 | _ |
| 1980 | Flood | Severe Storms, Mudslides & Flooding | 2/21/80, 2/7/80, 2/19/80 | DR - 615 2/21/1980 |
| 1980 | Fire | Brush & Timber Fires | 11/18/1980, 11/25/80 | DR - 635 11/27/1980 |
| 1981 | Agricultural Insect pest | 1981 Mediterranean Fruit Fly Infestation | 8/8/81 - 9/25/81 | _ |
| 1982 | Fire | Dayton Hills Fire | GP 1982 10/10/1982 | _ |
| 1983 | Coastal Storm | Coastal Storms, Floods, Slides & Tornadoes | 82-18 12/8/82- 3/21/83 | DR - 677 2/9/1983 |
| 1983 | Flood | 1983 Floods | 82-19 3/83 | _ |
| 1983 | High Winds | Wind Storms | 83-01 3/83 | _ |
| 1983 | Agricultural Insect pests | Mexican Fruit Fly | 11/4/1983 | _ |
| 1985 | Fire | 1985 Statewide Fires | 7/1/85 - 7/11/85 | DR-739 7/18/1985 |
| 1987 | Agricultural Insect pest | Mediterranean Fruit Fly | GP 1987 8/25/1987 | _ |
| 1987 | Earthquake | Earthquake & Aftershocks | 87-01 10/2/87 - 10/5/87 | DR - 799 10/7/1987 |
| 1988 | Flood | Severe Storms, High Tides & Flooding | 87-04 1/21/1988 | DR - 812 2/5/1988 |
| 1988 | Fire | 1988 Fires | 87-07 5/1988 | _ |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|-----------------------------|--|--|--------------------------------|
| 1988 | Agricultural Insect pest | Mediterranean Fruit Fly | GP 1988 7/21/1988 | - |
| 1988 | Fire | Fires (Los Angeles) | 88-03 12/9/1988 | _ |
| 1989 | Agricultural Insect pest | Mediterranean Fruit Fly (Los Angeles) | GP 1989 8/9/1989 | _ |
| 1990 | Agricultural Insect pest | Mexican Fruit Fly | GP 1990 5/14/1990 | _ |
| 1990 | Earthquake | Upland Earthquake | 89-07 3/9/1990 | _ |
| 1990 | Fire | Fires | 89-08 6/28/90, 6/29/90 | DR - 872 6/30/1990 |
| 1991 | Freezing | Severe Freeze | 12/19/90- 1/18/91 | DR – 894 2/11/1991 |
| 1991 | Earthquake | Sierra Madre Earthquake | 91-04 7/5/1991 | _ |
| 1992 | Flood | Rain/Snow/Windstorms, Flooding, Mudslides | 92-01 2/12/92, 2/19/92 | DR – 935 2/25/1992 |
| 1992 | Fire | Fire During a Period of Civil Unrest | 4/29/1992 | DR – 942 5/2/1992 |
| 1992 | Earthquake | Landers/Big Bear Earthquake | 92-04 6/28/1992 | DR-947 6/28/1992 |
| 1993 | Flood | Severe Winter Storm, Mud & Land Slides, & Flooding | 93-01 1/7/93 - 2/19/93 | DR – 979 2/3/1993 |
| 1993 | Fire | Fires, Mud/Landslides, Flooding, Soil Erosion | 93-05 10/27/1993 | DR – 1005 10/28/1993 |
| 1994 | Earthquake | Northridge Earthquake | 94-01 1/17/94, 1/24/94 | DR – 1008 1/17/1994 |
| 1995 | Severe Storm | Severe Winter Storms, Flooding, Landslides, Mud Flows | 95-01, 95-02, 95- 03, 95-04 1/6/95 - 3/14/95 | DR – 1044 1/10/1995 |
| 1995 | Severe Storm | Severe Winter Storms, Flooding Landslides, Mud Flow | 95-04 1/6/95 - 3/14/95 | DR – 1046 3/12/1995 |
| 1996 | Severe Fires | Fire | 96-04 1996 10/22/1996 | _ |
| 1996 | Fire | Severe Firestorms | EM - 3120 10/1/1996 | EM – 3120 10/23/1996 |
| 1998 | Severe Storm | Severe Winter Storms and Flooding | 98-01 2/8/1998 | DR – 1203 2/9/1998 |
| 2000 | Wind | Windstorms | 2000-02 4/1/2000 | _ |
| 2001 | Flood | Storms | 2001-01 3/1/2001 | _ |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|-------------------------|--|------------------------------|--------------------------------|
| 2001 | Economic | Greed | GP 2001 1/1/2001 | _ |
| 2002 | Fire | Ca - Copper Fire | - | FM – 2417 6/6/2002 |
| 2002 | Fire | Leona Fire | - | FM - 2462 9/4/2002 |
| 2002 | Fire | Williams Fire | 2002-01 10/10/2002 | FM – 2464 9/24/2002 |
| 2003 | Fire | Southern California Fires | 2003-03 10/26/2003 | DR-1498 10/27/2003 |
| 2003 | Severe Storms | Flash Flooding | 203-004 11/14/2003 | _ |
| 2003 | Agricultural Disease | Exotic Newcastle Disease Epidemic | 1/3/2003 | _ |
| 2003 | Fire | Ca - Wildfire (Pacific Fire) | _ | FM - 2466 1/7/2003 |
| 2003 | Fire | Ca-Verdale Fire | _ | FM - 2502 10/25/2003 |
| 2003 | Fire | Wildfires, Flooding, Mudflow and Debris Flow | 10/26/2003 | DR – 1498 10/27/2003 |
| 2003 | Flood | Storms | 2003-04 2 11/14/2003 | - |
| 2004 | Fire | Ca - Pine Fire | _ | FM - 2528 7/14/2004 |
| 2004 | Fire | Ca-Foothill Wildfire | _ | FM - 2534 7/18/2004 |
| 2004 | Fire | Ca-Crown Wildfire | _ | FM - 2535 7/21/2004 |
| 2005 | Severe Storm | Severe Storms, Flooding, Debris Flows, And Mudslides | 2005-01 1/12/2005 | DR – 1577 2/4/2005 |
| 2005 | Severe Storm | Severe Storms, Flooding, Landslides, And Mud and Debris Flows | 2005-02 3/16/2005 | DR - 1585 4/14/2005 |
| 2005 | Hurricane | Hurricane Katrina Evacuation | _ | EM – 3248 9/13/2005 |
| 2005 | Fire | Topanga Fire | - | FM - 2583 9/28/2005 |
| 2006 | Severe Storms | 2005/2006 Winter Storms | 2006-01 1/12/2006 | DR-1628 2/3/2006 |
| 2007 | Freezing | Severe Freeze | 2007-02 1/12/2007 | DR - 1689 3/13/2007 |
| 2007 | Fire | Griffith Park Fire | 2007-04 5/17/2007 | FM – 2691 5/9/2007 |
| 2007 | Fire | Island Fire | _ | FM – 2694 5/10/2007 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|------------------------|--|--|--------------------------------|
| 2007 | Fire | Canyon Fire | _ | FM – 2708 7/8/2007 |
| 2007 | Fire | Buckweed Fire | _ | FM - 2733 10/21/2007 |
| 2007 | Fire | Canyon Fire | _ | FM - 2732 10/21/2007 |
| 2007 | Fire | Ranch Fire | _ | FM – 2736 10/22/2007 |
| 2007 | Fire | Wildfires | _ | EM – 3279 10/23/2007 |
| 2007 | I-5 Major Collision | Road Damage Accident | 2007-13 10/14/2007 | _ |
| 2007 | Fire | Wildfires, Flooding, Mud Flows, And Debris Flows | 2007-14 10/21/2007 | DR - 1731 10/24/2007 |
| 2008 | Fire | Santa Anita Fire | 2008-09 4/27/2008 | FM – 2763 4/27/2008 |
| 2008 | Fire | Marek Fire | _ | FM – 2788 10/12/2008 |
| 2008 | Fire | Sesnon Fire | _ | FM – 2789 10/13/2008 |
| 2008 | Fire | Freeway Fire Complex | _ | FM - 2792 11/15/2008 |
| 2008 | Fire | Sayre Fire | _ | FM – 2791 11/15/2008 |
| 2008 | Fire | Wildfires | _ | DR – 1810 11/18/2008 |
| 2009 | Fire | 2009 Los Angeles County Wildfires | 2009-05 8/28/2009 | _ |
| 2009 | Fire | PV Fire | _ | FM - 2828 8/28/2009 |
| 2009 | Fire | Station Fire | _ | FM - 2830 8/28/2009 |
| 2009 | Fire | Los Angeles County Wildfires | GP-2009-05 | _ |
| 2010 | Severe Storms | 2010 Severe Winter Storms | 2010-02 1/21/2010 | DR-1884 3/8/2010 |
| 2010 | Fire | Los Angeles County Wildfires | 2010-06 8/7/2010 | |
| 2010 | Severe Storm | Severe Winter Storms, Flooding, And Debris and Mud Flows | 2010-02 1/21/2010, 1/22/2010, 1/27/2010 | DR – 1884 3/8/2010 |
| 2010 | Fire | Crown Fire | _ | FM – 2851 7/30/2010 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|----------------|---|------------------------------|--------------------------------|
| 2010 | Severe Storms | December 2010 Statewide Storms | 2010-07 12/21/2010 | DR-1952 1/26/2010 |
| 2013 | Fire | Powerhouse Fire | - | FM - 5025 6/2/2013 |
| 2014 | Fire | Colby Fire | - | FM - 5051 1/16/2014 |
| 2014 | Drought | California Drought | 2014-13 1/17/2014 | - |
| 2015 | Drought | Tree Mortality | 2015-05 10/30/2015 | _ |
| 2016 | Fire | Old Fire | _ | FM – 5124 6/5/2016 |
| 2016 | Fire | Fish Fire | _ | FM – 5129 6/21/2016 |
| 2016 | Fire | Sage Fire | _ | FM – 5132 7/9/2016 |
| 2016 | Fire | Sand Fire | _ | FM – 5135 7/23/2016 |
| 2017 | Severe Weather | Late January 2017 Storms | 2017-02 2/10/2017 | DR-4305 3/16/2017 |
| 2017 | Fire | La Tuna Fure | 9/3/2017 | FM-5201 9/2/2017 |
| 2017 | Fire | Creek Fire | 12/5/2017 | FM-5225 12/5/2017 |
| 2017 | Fire | Rye Fire | 12/5/2017 | FM-5226 12/5/2017 |
| 2017 | Fire | Skirball Fire | 12/5/2017 | FM-5227 12/5/2017 |
| 2017 | Fire | California Wildfires | 12/7/2017 | EM-3396 12/8/2017 |
| 2017 | Severe Storm | California Severe Winter Storms, Flooding, and Mudslides | - | DR-4305 3/16/2017 |
| 2018 | Severe Storms | California Wildfires, Flooding, Mudflows, And Debris Flows | 2017-12 12/17/2017 | DR-4353 1/2/2018 |
| 2018 | Fire | Woolsey Fire | _ | FM-5280 11/9/2018 |
| 2018 | Fire | California Wildfires | _ | EM-3409 11/9/2018 |
| 2018 | Fire | California Wildfires | 2018-09 11/8/2018 | DR-4407 11/12/2018 |
| 2019 | Severe Storms | Mid-February 2019 Storms | 2019-02 5/1/2019 | DR-4331 5/1/2019 |
| 2019 | Fire | Saddleridge Fire | 2020-02 10/11/2019 | FM-5293 9/11/2019 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|---------------|--|--|--------------------------------|
| 2019 | Fire | Tick Fire | 10/25/2019 | FM-5296 10/24/2019 |
| 2019 | Fire | Getty Fire | Executive Order N-21-19 10/27/2019 11/22/2019 | FM-5297 10/28/2019 |
| 2020 | Biological | Covid-19 | 2020-01 3/4/2020 | EM-3428 3/13/2020 |
| 2020 | Biological | Covid-19 | 2020-01 3/22/2020 | DR-4482 3/22/2020 |
| 2020 | Fire | Bobcat Fire | _ | FM-5374 9/13/2020 |
| 2020 | Fire | California Wildfires | 2020-07 9/6/2020 | DR-4569 10/16/2020 |
| 2023 | Severe Storms | California Severe Winter Storms, Flooding, and Mudslides | 2022-09 1/4/2023 | EM-3591 1/9/2023 |
| 2023 | Severe Storms | California Severe Winter Storms, Flooding, Landslides, and Mudslides | 2023-01 1/4/2023 | DR-4683 1/14/2023 |
| 2023 | Severe Storms | California Severe Winter Storms, Flooding, Landslides, and Mudslides | EM-3592 3/1/2023 | EM-3592 3/10/2023 |
| 2023 | Severe Storms | California Severe Winter Storms, Straight-line Winds, Flooding, Landslides, and Mudslides | 2023-05 3/1/2023 | DR-4699 4/3/2023 |
| 2024 | Severe Storms | California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslides | _ | DR-4769 4/13/2024 |
| 2024 | Fire | California Bridge Fire | _ | FM-5537 9/11/2024 |
| 2024 | Fire | California Franklin Fire | _ | FM-5548 12/10/2024 |
| 2025 | Fire | California Palisades Fire | _ | FM-5549 |
| 2025 | Fire | California Hurst Fire | _ | FM-5551 1/8/2025 |
| 2025 | Fire | California Eaton Fire | - | FM-5550 1/8/2025 |
| 2025 | Fire | California Wildfires and Straight-Line Winds | - | DR-4856 1/8/2025 |

Source: Cal OES, FEMA. Retrieved February 2025.

Table 4-5 Los Angeles County – State and Federal Disaster Declarations Summary 1950-2025 by Disaster Type

| Disaster Type | | State Declarations | | Federal Declarations | |
|----------------------|-------|--|-------|----------------------|--|
| | Count | Years | Count | Years | |
| Agricultural Disease | 8 | 1972, 1981, 1983, 1987, 1988, 1989, 1990, 2003 | 0 | _ | |

| Disaster Type | | State Declarations | Federal Declarations | | |
|-------------------------------|--|--|--|--|--|
| | Count | Years | Count | Years | |
| Coastal Storm | 1 | 1983 | 0 | _ | |
| Civil Unrest | 2 | 1965 (Riots), 1992 | 0 | _ | |
| Dam/Levee Break | 0 | _ | 1 | 1963 | |
| Drought | 3 | 1976, 2014, 2015 | 0 | _ | |
| Earthquake | 6 | 1971, 1987, 1990, 1991, 1992, 1994 | 4 | 1971, 1987, 1992, 1994 | |
| Economic | 3 | 1974, 1979, 2001 | 0 | - | |
| Fire | Fire 41 1958, 1975, 1983, 1992, (twice (twice (twice | | 8, 1964, 1967, 1970, 1973, 5, 1978, 1979, 1980, 1982, 3, 1985, 1988 (twice), 1990, 2, 1993, 1995 (twice), 1996 ce), 2002, 2003 (twice), 2007 ce), 2008, 2009 (twice), 2010 ce), 2017 (five), 2018, 2019 ee), 2020 | | |
| Flood 30 | | 1950, 1955, 1958, 1959, 1962, 1964, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2001, 2005 (twice), 2006, 2010 (three), 2017, 2018, 2019, 2023 (four) | 30 | 1954, 1955, 1958, 1962, 1963, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2005 (twice), 2006, 2010 (three), 2017 (twice), 2018, 2019, 2023 (four), 2024 | |
| Freeze | 2 | 1991, 2007 | 2 | 1991, 2007 | |
| High Winds | 2 | 1983, 2000 | 0 | - | |
| Hurricane | 0 | _ | 1 | 2005 | |
| I-5 Collision | 1 | 2007 | 0 | _ | |
| | | 1965 (though part of flood declarations in 1978 and 2007) | 0 | Though part of flood declarations in 1978, 1980, 1983, 1993, 1995, 2003, 2005, 2007, 2010, 2017, 2018, 2023, and 2024) | |
| Pandemic | 2 | 2020 (twice) | 2 | 2020 (twice) | |
| Seismic Sea Wave (Tsunami) | 0 | _ | 1 | 1964 | |
| Totals | 102 | _ | 104 | _ | |

Source: Cal OES, FEMA. Retrieved February 2025.

Los Angeles County Disasters since the 2018 LHMP

- > 2018 Woosley Fire (FM federal)
- > 2018 California Wildfire (EM federal)
- > 2018 California Wildfire (state and federal)
- > 2019 Mid-February 2019 Storms (state and federal)
- > 2019 Saddleridge Fire (state and federal)
- ➤ 2019 Tick Fire (state and federal)
- > 2019 Getty Fire (state and federal)

- > 2020 Covid-19 (state and federal)
- ➤ 2020 Covid-19 (state and federal)
- ➤ 2020 Bobcat Fire (federal)
- ➤ 2020 California Wildfires (state and federal)
- ➤ 2023 California Severe Winter Storms, Flooding, and Mudslides (state and federal)
- > 2023 California Severe Winter Storms, Flooding, Landslides, and Mudslides (state and federal)
- ➤ 2023 California Severe Winter Storms, Flooding, Landslides, and Mudslides (state and federal)
- ➤ 2023 California Severe Winter Storms, Straight-line Winds, Flooding, Landslides, and Mudslides
- > 2024 California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslides (federal)
- ➤ 2025 California Bridge Fire
- ➤ 2025 California Franklin Fire
- ≥ 2025 California Palisades Fire
- ➤ 2025 California Hurst Fire
- ➤ 2025 California Eaton Fire
- ➤ 2025 California Wildfires and Straight-Line Winds

4.1.3. **EOC** Activations

The District was able to provide records on Emergency Operations Center (EOC) activations since 2005. Some of these are hazard related, while others are human caused. These are shown in Table 4-6. 2025 FIRES?

Table 4-6 LA Unified – EOC Activations from 2005 to November 2024

| Date | Incident | Natural Hazard Related? |
|------------|---------------------|-------------------------|
| 1/26/2005 | Train Crash | N |
| 1/23/2007 | Labor Demonstration | N |
| 5/1/2008 | May Day | N |
| 10/13/2008 | Sesnon Fire | Y |
| 12/1/2011 | Wind Storm | Y |
| 12/2/2011 | Wind Storm | Y |
| 12/16/2011 | High Winds | Y |
| 5/1/2011 | May Day | N |
| 5/13/2011 | Unknown | Unknown |
| 3/13/2012 | Labor Demonstration | N |
| 5/1/2012 | May Day | N |
| 10/4/2013 | Red Flag Warning | Y |
| 5/1/2013 | May Day | N |
| 2/28/2014 | Storm | Y |
| 4/10/2014 | Orland Bus Crash | N |
| 4/11/2014 | Orland Bus Crash | N |
| 5/1/2014 | May Day | N |
| 9/23/2014 | Unknown | N |

| Date | Incident | Natural Hazard Related? |
|----------------|----------------------------------|-------------------------|
| 10/2/2014 | High Winds | Y |
| 10/3/2014 | High Winds | Y |
| 12/1/2014 | Ferguson Demonstrations | N |
| 12/2/2014 | Ferguson Demonstrations | N |
| 5/1/2015 | May Day | N |
| 12/15/2015 | Threat Shut Down | N |
| 3/7/2016 | El Nino | Y |
| 6/1/2016 | UCLA Shooting | N |
| 11/10/2016 | Political Demonstrations | N |
| 11/14/2016 | Political Demonstrations | N |
| 11/15/2016 | Political Demonstrations | N |
| 11/16/2016 | Political Demonstrations | N |
| 11/18/2016 | Political Demonstrations | N |
| 1/19/2017 | Labor Demonstration | N |
| 1/20/2017 | Inauguration Demonstrations | N |
| 5/1/2017 | May Day | N |
| 12/5/2017 | Creek/Skirball Fires | Y |
| 12/6/2017 | Creek/Skirball Fires | Y |
| 12/7/2017 | Creek/Skirball Fires | Y |
| 12/8/2017 | Creek/Skirball Fires | Y |
| 2/1/2018 | Castro MS Shooting | N |
| 3/14/2018 | Student Walkouts | N |
| 3/22/2018 | Storm | Y |
| 5/1/2018 | May Day | N |
| September 2019 | Political Demonstrations | N |
| October 2019 | Tick Complex and Palisades Fires | Y |
| October 2019 | Saddle Ridge Fire | Y |
| October 2019 | Getty Fire | Y |
| March 2020 | Pandemic | N |
| October 2021 | Labor Shortage | N |
| May 2022 | Political Demonstrations | N |
| September 2022 | Cyber Attack | N |
| November 2022 | Weather and Elections | Y |
| March 2023 | Labor Shortage | N |
| August 2023 | Tropical Storm Hilary | Y |
| February 2024 | Winter Storms | Y |

Source: LA Unified

4.2 LA Unified Asset Inventory and Growth and Development Trends

As a starting point for analyzing LA Unified's vulnerability to identified hazards, a variety of data was used to define a baseline against which all disaster impacts could be compared. If a catastrophic disaster was to occur in the District, this section describes significant lands, assets, and other resources at risk. This section is broken into two parts:

- Asset Inventory The assets inventory identifies the LA Unified's total assets, including the people and populations: structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. This data is not hazard specific, but is representative of total assets within the District, potentially at risk to identified hazards as discussed in Section 4.3 Hazard Profiles and Vulnerability Assessment.
- ➤ **Growth and Development Trends** A discussion of growth and development trends in the District, both current and future, is presented.

Data Sources

- 2023 LA Unified School Upgrade Program EIR
- ➤ 2024-2025 LA Unified Fingertip Facts CAL FIRE
- California Department of Water Resources Special Populations and Disadvantaged Community Mapping
- California Environmental Protection Agency Disadvantaged Communities
- California Geological Survey
- California Natural Diversity Database
- Center for Disease Control Social Vulnerability Index
- > FEMA DFIRM 6/21/2021
- > FEMA National Risk Index
- > HMPC input
- LA Unified 2024 Sites with Enrollment Data
- Los Angeles County 2024 Parcel Data

4.2.1. Assets Inventory

If a catastrophic disaster was to occur in LA Unified, this section describes populations, structures, critical facilities and infrastructure, and other key assets and resources at risk that comprise the existing built environment. Assets inventoried in this baseline assessment include:

- People and Populations
- Structures
- Critical Facilities and Infrastructure,
- Community Lifelines
- Natural, Historic, and Cultural Resources
- Economic Assets and Community Activities of Value

People and Populations

Life safety is a priority issue for hazard mitigation planning. The people that are enrolled or work in the District are potentially at risk during a natural hazard event. According to the 2024-2025 LA Unified Fingertip Facts publication, there are 419,749 enrolled students in the District. Additionally, there are 78,874 District employees.

Vulnerable and Underserved Populations

Vulnerable and underserved populations include those who may need additional help or accommodation during a hazard event. The vulnerable and underserved populations discussion is based on the following sources:

- California Environmental Protection Agency (Cal EPA) Disadvantaged Communities
- Center for Disease Control (CDC) Social Vulnerability Index
- > CA DWR Special Populations and Disadvantaged Community Mapping
- > FEMA National Risk Index
- Local Input

Cal EPA Disadvantaged Communities

Disadvantaged communities are defined by CalEPA as the top 25 percent of communities experiencing disproportionate amounts of pollution, environmental degradation, and socioeconomic and public health conditions according to the Office of Environmental Health Hazard Assessment's CalEnviroScreen tool. CalEPA is responsible for identifying disadvantaged communities for the purposes of the Cap-and-Trade funding program. This uses the CalEnviroScreen 4.0 Tool. Maps showing these areas in the Planning Area are shown on Figure 4-1.

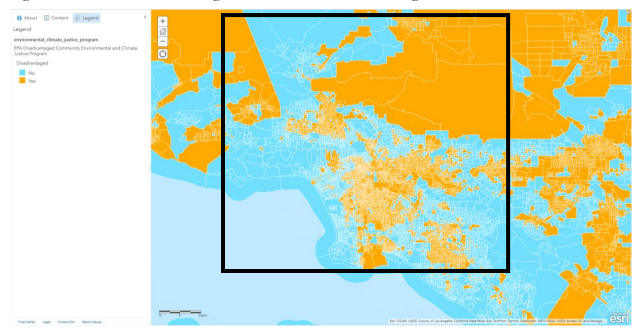


Figure 4-1 LA Unified Planning Area – Cal EPA Disadvantaged Communities

Source: Cal EPA, map retrieved 09/10/2024

Cal EPA has another way to track disadvantaged communities. California Climate Investments are funds (Greenhouse Gas Reduction Fund and appropriated by the Legislature) from the proceeds of the State's Cap-and-Trade Program specifically targeted for investment in disadvantaged communities in California. These funds must be used for programs that further reduce emissions of greenhouse gases. Senate Bill 535 directed that at least a quarter of the proceeds go to projects that provide a benefit to disadvantaged communities and at least 10 percent of the funds go to projects located within those communities. Cal EPA has also mapped these communities. Those communities that fall inside this program in and around LA Unified are shown on Figure 4-2.

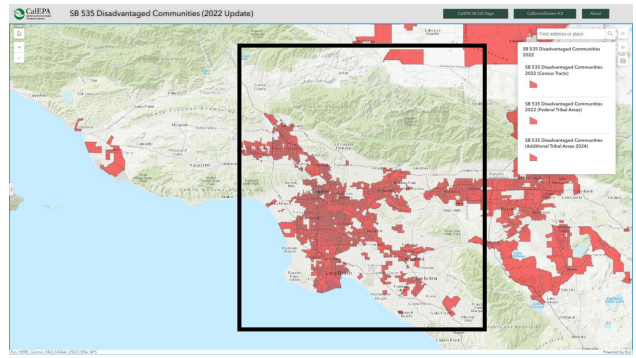


Figure 4-2 LA Unified SB 535 Disadvantaged Communities (2022)

Source: Cal EPA, map retrieved 09/10/2024

CDC Social Vulnerability Index

Every community must prepare for and respond to hazardous events, whether a natural disaster like a tornado or disease outbreak, or a human-made event such as a harmful chemical spill. A number of factors, including poverty, lack of access to transportation, and crowded housing may weaken a community's ability to prevent human suffering and financial loss in a disaster. These factors are known as social vulnerability.

Social vulnerability refers to the potential negative effects on communities caused by external stresses on human health. Such stresses include natural or human-caused disasters, or disease outbreaks. Reducing social vulnerability can decrease both human suffering and economic loss. CDC Social Vulnerability Index (CDC SVI) uses 15 U.S. census variables to help local officials identify communities that may need support before, during, or after disasters.

The Agency for Toxic Substances and Disease Registry's (ATSDR) Geospatial Research, Analysis & Services Program (GRASP) created databases to help emergency response planners and public health officials identify and map communities that will most likely need support before, during, and after a hazardous event. CDC SVI uses U.S. Census data to determine the social vulnerability of every census tract. Census tracts are subdivisions of counties for which the Census collects statistical data. The CDC SVI ranks each tract on 15 social factors, including poverty, lack of vehicle access, and crowded housing, and groups them into four related themes. Each tract receives a separate ranking for each of the four themes, as well as an overall ranking. Maps of the four themes are shown in the figure below for the tracts that contain LA Unified. The overall SVI map is shown in Figure 4-3; the socioeconomic SVI for the Planning Area is shown in Figure 4-4; the household composition SVI is shown in Figure 4-5; the minority and

language SVI is shown in Figure 4-6; and the housing and transportation SVI is shown in Figure 4-7. These maps show a sizable change in social vulnerability in the District. As shown in each of these maps, there are wide variances in social vulnerability in the areas served by LA Unified.

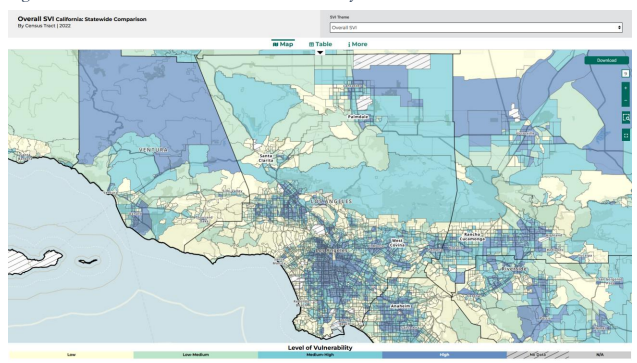


Figure 4-3 LA Unified - Overall Social Vulnerability

Source: CDC Social Vulnerability Index - map retrieved map retrieved 9/10/2024

 $Level\ of\ Vulnerability\ Rating: \textbf{Yellow}-Low; \textbf{Green}-Low/Medium; \textbf{Aqua}-Medium/High; \textbf{Blue}-High; \textbf{Grey}\ \textbf{Hatched}-No$ Data; Grey - Not Available

Socioeconomic Status California: Statewide Comparison

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Figure 4-4 LA Unified - Socioeconomic Status Vulnerability

Source: CDC Social Vulnerability Index - map retrieved 9/10/2024

Level of Vulnerability Rating: Faint Green – Low; Light Green – Low/Medium; Green – Medium/High; Dark Green – High; Grey Hatched – No Data; Grey – Not Available

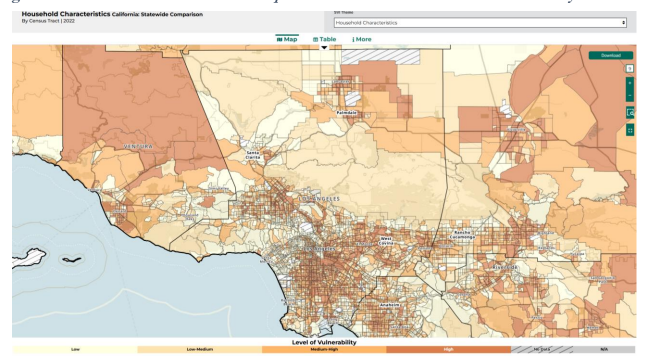


Figure 4-5 LA Unified - Household Composition and Disabilities Social Vulnerability

Source: CDC Social Vulnerability Index - map retrieved map retrieved 9/10/2024

Level of Vulnerability Rating: Faint Orange – Low; Light Orange – Low/Medium; Orange – Medium/High; Dark Orange – High; Grey Hatched – No Data; Grey – Not Available

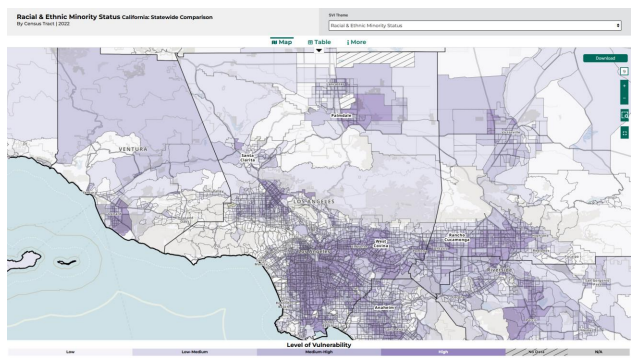


Figure 4-6 LA Unified - Minority/Language Social Vulnerability

Source: CDC Social Vulnerability Index – map retrieved map retrieved 9/10/2024

Level of Vulnerability Rating: Faint Purple – Low; Light Purple – Low/Medium; Purple – Medium/High; Dark Purple – High; Grey Hatched – No Data; Grey – Not Available

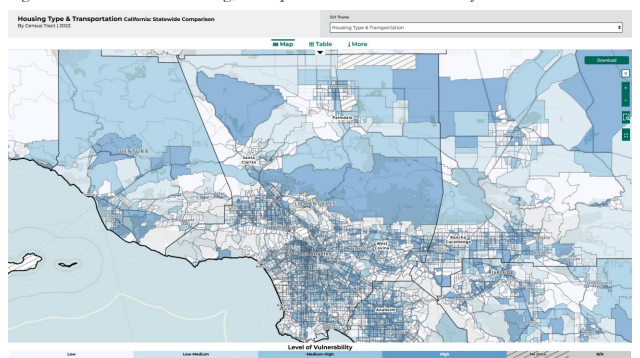


Figure 4-7 LA Unified - Housing/Transportation Social Vulnerability

Source: CDC Social Vulnerability Index – map retrieved map retrieved 9/10/2024

Level of Vulnerability Rating: Faint Blue – Low; Light Blue – Low/Medium; Blue – Medium/High; Dark Blue – High; Grey Hatched – No Data; Grey – Not Available

California DWR Disadvantaged Community Mapping Tool

The State of California's Proposition 1 Disadvantaged Community (DAC) Involvement Program is designated to ensure the involvement of DACs as well as Economically Distressed Areas and Underrepresented Communities, which DWR collectively refers to as DACs. The Cal DWR definition for a Disadvantaged Community is a community with an annual median household income (MHI) that is less than 80% of the Statewide annual MHI (PRC Section 75005(g)), and those census geographies with an annual MHI less than 60% of the Statewide annual MHI are considered "Severely Disadvantaged Communities". Those areas in the Planning Area considered disadvantaged are shown in Figure 4-8. As shown, there are significant areas of the District in these DAC and SDAC areas.

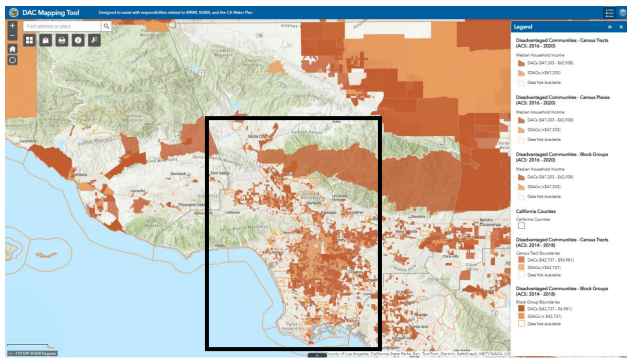


Figure 4-8 LA Unified - Disadvantaged Areas

Source: Cal DWR DAC Mapping Tool - retrieved 9/10/2024

FEMA National Risk Index

Beginning in 2016, FEMA's Natural Hazards Risk Assessment Program (NHRAP) started work on the National Risk Index by adopting an established vision for a multi-hazard view of risk that combines the likelihood and consequence of natural hazards with social factors and resilience capabilities. The goal was to take a broad, holistic view and create a nationwide baseline of natural hazard risk.

A community's susceptibility to natural hazards varies from location to location. The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for 18 natural hazards. It was designed and built by FEMA in close collaboration with various stakeholders and partners

in academia; local, state, and federal government; and private industry. In the National Risk Index, risk is defined as the potential for negative impacts as a result of a natural hazard.

The risk equation behind the Risk Index includes three components (see Figure 4-9): a natural hazards component (Expected Annual Loss), a consequence enhancing component (Social Vulnerability), and a consequence reduction component (Community Resilience).

Figure 4-9 National Risk Index Equation

Risk Index Equation

Community Risk Factor Expected Annual Loss is a natural hazards component that represents the average economic loss in dollars resulting from Social Vulnerability natural hazards each year. is a consequence enhancing risk component and community risk factor that represents the susceptibility of social groups to the adverse impacts Community Risk Factor of natural hazards. is a scaling factor that incorporates Social Vulnerability and Community Resilience into the National Risk Index Community Resilience is a consequence reduction risk component and community risk factor that represents the ability of a Risk Index community to prepare for anticipated natural represents the potential for negative impacts hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions resulting from natural hazards.

Source: FEMA National Risk Index

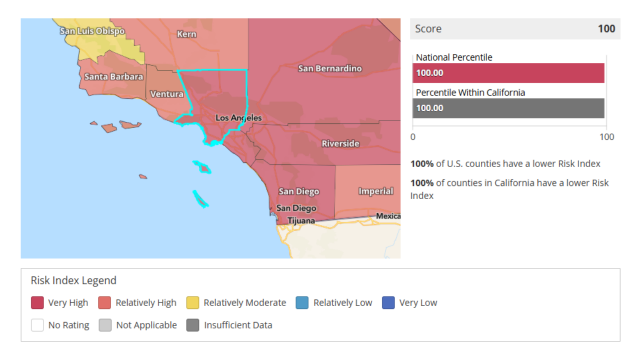
Using these three components, composite Risk Index values and hazard type Risk Index values are calculated for each community (county and Census tract) included in the Index. Risk Index values form an absolute basis for measuring Risk within the National Risk Index, and they are used to generate Risk Index percentiles and ratings across communities.

Data from the National Risk Index for Los Angeles County is seen below. Figure 4-10 shows a summary map and score for the District. As shown, greater Los Angeles County's Risk Index rating is Very High. Figure 4-11 shows the expected annual loss map and score. As shown, greater Los Angeles County's expected annual loss rating is Very High. Figure 4-12 shows the social vulnerability map and score. As shown, greater Los Angeles County has a Very High social vulnerability. Figure 4-13 shows the community resilience map and score. As shown, communities in Los Angeles County have a Very Low ability to prepare for anticipated natural hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions.

The Los Angeles County FEMA National Risk Index Report is included in its entirety in Appendix H.

Figure 4-10 FEMA National Risk Index – Summary Map and Score for Los Angeles County
Risk Index

The Risk Index rating is Very High for Los Angeles County, CA when compared to the rest of the U.S.

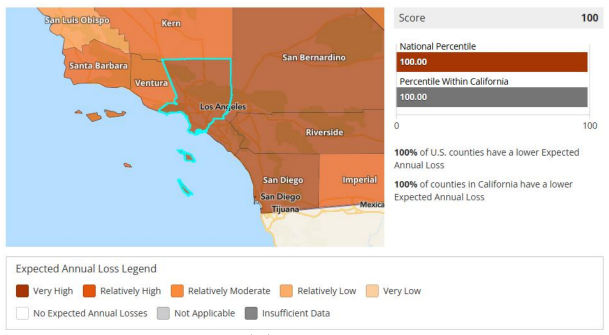


Source: FEMA National Risk Index, retrieved 10/22/2024.

Figure 4-11 FEMA National Risk Index – Expected Annual Loss Map and Score for Los Angeles County

Expected Annual Loss

In Los Angeles County, CA, expected loss each year due to natural hazards is Very High when compared to the rest of the U.S.

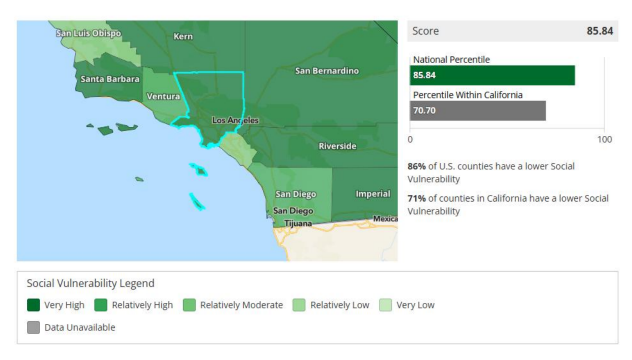


Source: FEMA National Risk Index, retrieved 10/22/2024.

Figure 4-12 FEMA National Risk Index – Social Vulnerability Map and Score for Los Angeles County

Social Vulnerability

Social groups in **Los Angeles County**, **CA** have a **Very High** susceptibility to the adverse impacts of natural hazards when compared to the rest of the U.S.

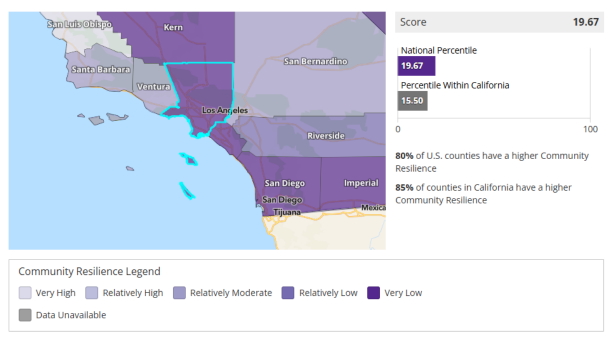


Source: FEMA National Risk Index, retrieved 10/22/2024.

Figure 4-13 FEMA National Risk Index – Community Resilience Map and Score for Los Angeles County

Community Resilience

Communities in **Los Angeles County**, **CA** have a **Very Low** ability to prepare for anticipated natural hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions when compared to the rest of the U.S.



Source: FEMA National Risk Index, retrieved 10/22/2024.

Local Input

Knowing the population that is routinely cared for in schools, children with disabilities emerge as a distinct population whose needs must be included in school disaster planning, and this population represents a larger percentage of children than one might expect. Between 13% and 18% of all children under 18 years of age are identified as being a Child with Special Health Care Needs. As medical care becomes more advanced, more of these children live at home rather than in a specialized care facility, which means that more of them attend school.

LAUSD has an Open Data portal that provides demographic information on their student enrollments. The most recent enrollment totals from Open Data portal were from 2023. Information on students in poverty, in foster homes, those who are homeless, students with disabilities, and English language learners was provided. While the overall population enrolled has decreased, there are some of these vulnerable populations that have increased. These populations are often at greater risk during hazard events and their changes since the last LHMP in 2018 are as follows:

- Students in poverty have increased from 70.77% in 2018 to 86.0% in 2023
- > Students in foster homes have decreased from 1.3% in 2018 to 0.8% in 2023
- > Students who are homeless have decreased from 2.6% in 2018 to 1.7% in 2023

- > Students with disabilities have increased from 11.4% in 2018 to 14.6% in 2023
- > Students as English language learners have increased from 18.3% in 2018 to 22.6% in 2023

The primary languages spoken by students other than English are Spanish (88% of English learners), Armenian (2%), Russian (2%), Korean (1%), Filipino/Tagalog (1%), Farsi (1%), Arabic, Vietnamese, Bengali, K'iche' (a Mayan language of Guatemala), Cantonese, and other languages each accounting for less than 1% of the total.

Structures

Structures include buildings used for a variety of purposes and reflect the LA Unified Planning Area's existing built environment. Depending on the nature and extent of a hazard event or disaster, all structures may be exposed to some level of risk, where certain buildings or concentrations of buildings are more vulnerable. This section captures the structures, and associated land and contents values, that comprise the District's existing built environment.

This analysis captures the values associated with LA Unified owned assets located within Los Angeles County. The data provided by LA Unified and Los Angeles County, as described further below, represents best available data and provides information as to what is potentially at risk and vulnerable to the damaging effects of natural hazards within the LA Unified Planning Area.

Understanding the total values of LA Unified assets is a starting point to understanding the overall value of identified assets at risk in the District. When the total assets and values of LA Unified facilities are combined with other District assets such as school enrollments, critical infrastructure, historic and cultural resources, and natural resources, the big picture emerges as to what is potentially at risk and vulnerable to the damaging effects of natural hazards within the LA Unified Planning Area.

Methodology

LA Unified provided a facilities dataset, including information on site type, site name, land values, building replacement values, and enrollment values, that was used as the basis for the inventory of all school sites within the LA Unified Planning Area. The Los Angeles County's July 2024 parcel layer was obtained to create a parcel inventory of LA Unified owned properties and to perform the spatial analyses. The LA Unified facilities dataset was joined with the parcel layer to create a database and spatial GIS layer that included total values (land and structure values) and enrollment data associated with LA Unified school sites and owned parcels. LA Unified's facilities dataset contained 945 district-specific school sites. The LA County parcel inventory contained 3,836 LA Unified owned parcels used for the parcel polygon analysis. Other GIS data, such as jurisdictional boundaries, roads, streams, and area features, was also obtained from Los Angeles County to support countywide mapping and analysis of assets at risk.

Site Type Categories

LA Unified site type categories provided descriptive information of each school site. The site type categories were linked back to the asset dataset created for LA Unified. The final site type categories for LA Unified include:

- Admin Facility
- Adult Education Facility
- Charter School
- Continuation High School
- Currently A Closed School
- Early Education Center
- Elementary School
- Middle School
- Senior High School
- > Span High School (i.e. Grades K-12)
- > Span Middle School (i.e. Grades K-8)
- Special Education Center

Estimated Content Replacement Values

LA Unified's facility data were used to develop estimated content replacement values (CRVs) that are potentially at loss from hazards. FEMA's standard CRV factors were utilized to develop more accurate loss estimates for all mapped hazard analyses. FEMA's CRV factors estimate value as a percent of improved structure value by property type. Table 4-7 shows the breakdown of FEMA's CRV factors used for the District.

Table 4-7 LA Unified - Content Replacement Factors by Property Use

| LA Unified Property Type | Hazus Property Use Categories | Hazus Content Replacement Values | | |
|--------------------------|-------------------------------|----------------------------------|--|--|
| Educational Structures | Institutional | 100% | | |

Source: Hazus

Results are provided in this Plan for LA Unified facilities with analysis broken out by the four Regions (East, North, South, and West), both in summary form and by site type. Appendix E includes additional details on the specific LA Unified facilities organized by site name and site type for each of the four LA Unified Regions. In addition, the District owns facilities outside the District boundaries. Tabular analysis for these locations is also provided in the inventories and vulnerability profiles below.

Data Limitations & Notations

Although based on best available data, the resulting information should only be used as an initial guide to overall values in the LA Unified Planning Area. In the event of a disaster, structures and other infrastructure improvements are at the greatest risk of damage. Depending on the type of hazard and resulting damages, the land itself may not suffer a significant loss. For that reason, the values of structures and other infrastructure improvements are of greatest concern.

While included in the facilities dataset provided by LA Unified, LA Unified is not always responsible for the operations and maintenance and disaster mitigation, response, and recovery for independent charter schools located on property owned by LA Unified.

LA Unified also noted that there are a few areas where estimated CRV do not include the actual values of equipment contained within certain LA Unified facilities. These items and values include:

- > Value of the computer equipment at the Main Data Center (\$63,355,275 in the Beaudry Building)
- ➤ Value of the computer equipment at the Secondary Data Center (\$63,355,275 in the ECOPOD in Van Nuys)
- Colocation Data Center (\$VALUE at Equinix LA 4)
- ➤ Network Node (\$VALUE in Van Nuys)
- ➤ Value of the RADIO CORE equipment at the Soto Street Facility (\$10,000,000)

LA Unified Asset Inventory: Parcels and School Sites/Facilities (Structure) Results

Using the methodology described above, parcels and school sites/facilities (structure) values were determined using GIS. Figure 4-14 shows the LA Unified sites and the Regions. Table 4-8 shows the total values of sites and facilities of the LA Unified Planning Area by Region. Figure 4-15 breaks down Figure 4-14 and shows the East Region sites, Figure 4-16 shows the North Region sites, Figure 4-17 shows the South Region sites, while Figure 4-18 shows the West Region sites. Table 4-9 shows the total values of sites and facilities of the LA Unified Planning Area by Region broken out by site type. These tables are important as potential losses to the District include land, structure, and contents values. In addition, loss estimates contained in the hazard vulnerability sections of this Chapter will use calculations based on the total values, including content replacement values. Appendix F provides additional detail tables broken out by Region, site type, and site name.

Figure 4-14 LA Unified Sites by Region

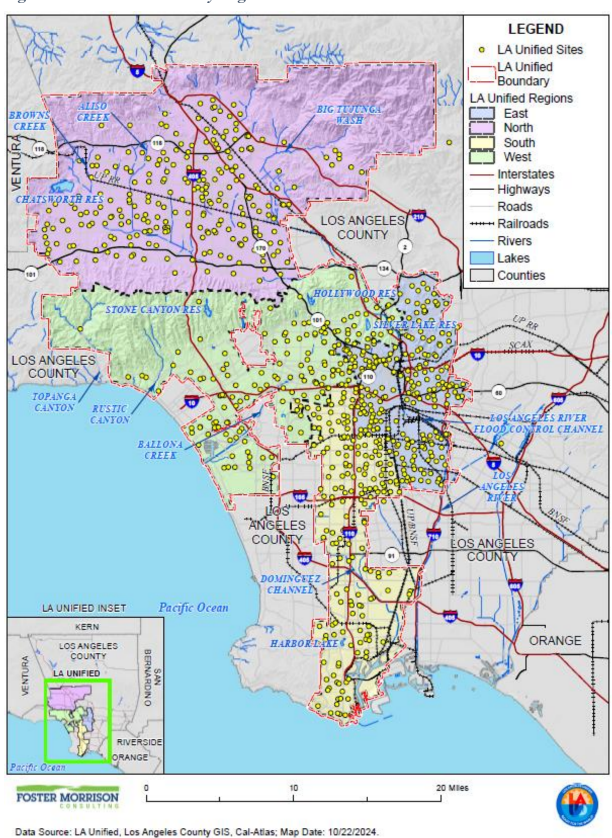


Table 4-8 LA Unified - Sites, Parcels, and Structures (Buildings) at Risk by Region

| LA Unified Region | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region East | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region South | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA Unified Regions | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| Grand Total | 945 | 3,836 | \$874,421,958 | 17,258 | \$46,208,683,815 | \$46,208,683,815 | \$92,417,367,630 |

Source: Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Figure 4-15 LA Unified – East Region Sites

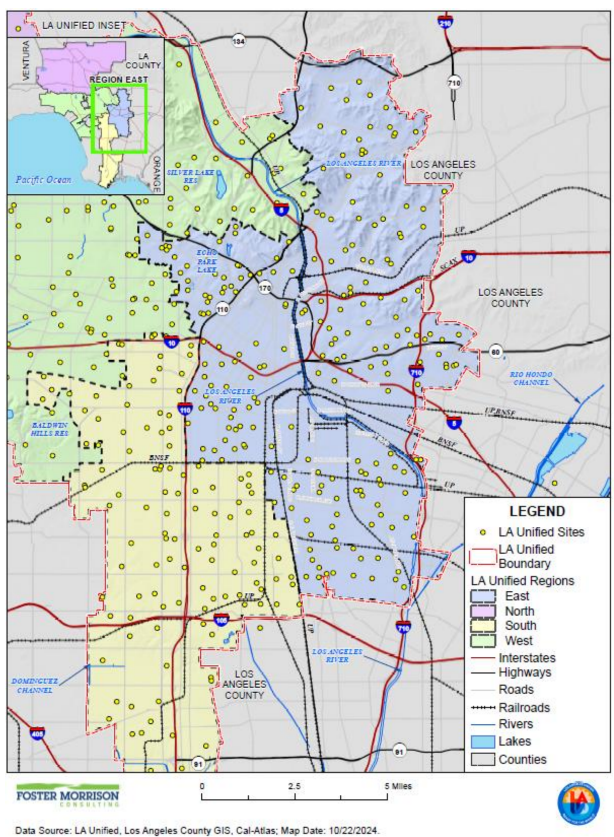


Figure 4-16 LA Unified - North Region Sites

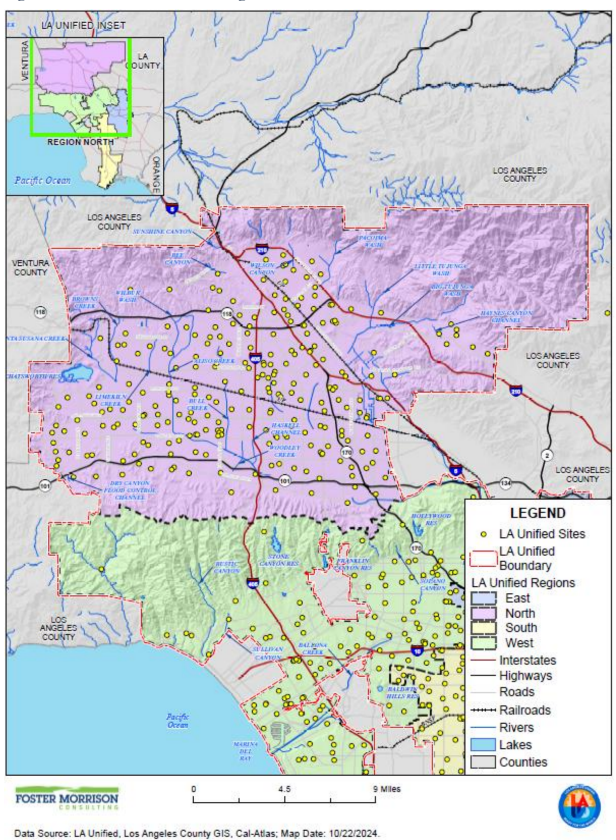
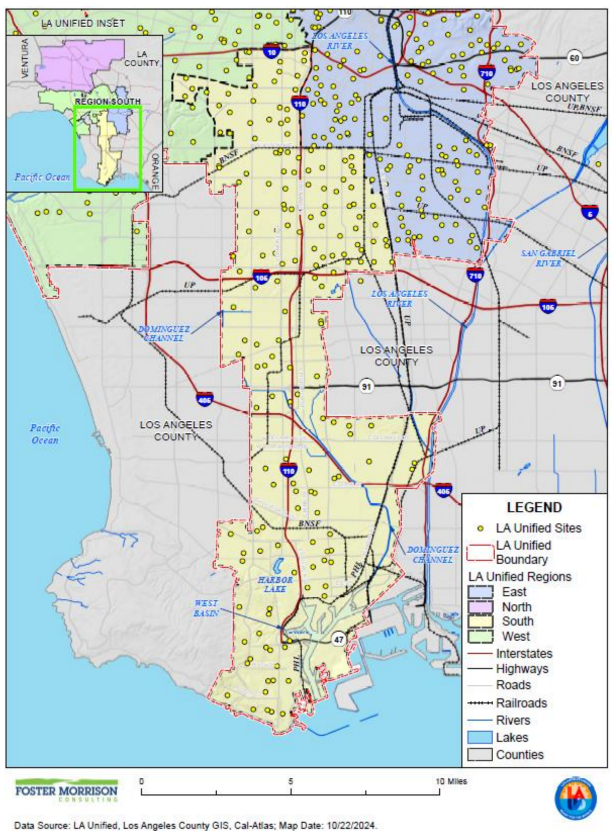


Figure 4-17 LA Unified – South Region Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Figure 4-18 LA Unified - West Region Sites

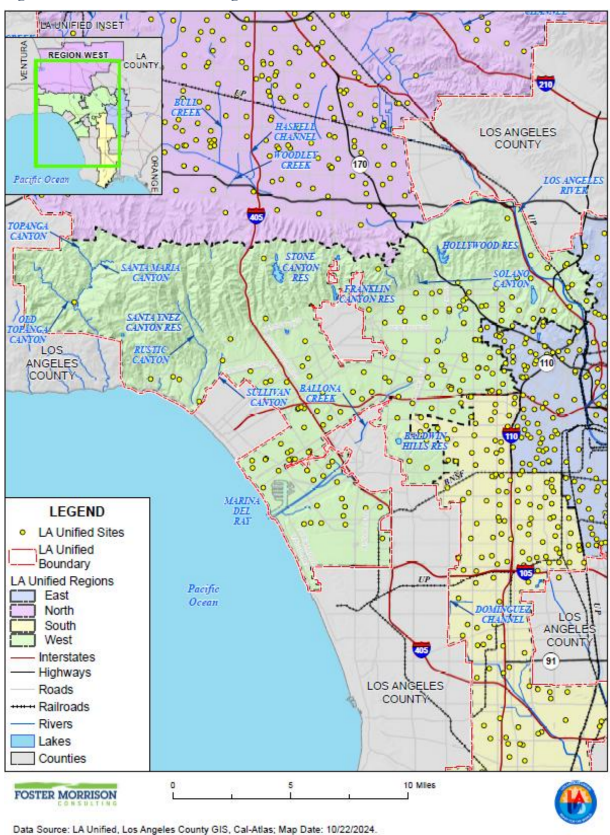


Table 4-9 LA Unified –Detailed Sites, Parcels, and Structures (Buildings) at Risk by Region

| | | | | l | | l | |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| LA Unified Region / Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
| Region East | | | | | | | |
| Admin Facility | 18 | 26 | \$315,148 | 113 | \$875,938,608 | \$875,938,608 | \$1,751,877,215 |
| Adult Education Facility | 9 | 9 | \$17,476,893 | 105 | \$622,464,550 | \$622,464,550 | \$1,244,929,101 |
| Charter School | 6 | 36 | \$5,397,510 | 41 | \$194,290,783 | \$194,290,783 | \$388,581,566 |
| Clinic Facility | 2 | | | 4 | \$2,908,121 | \$2,908,121 | \$5,816,243 |
| Closed Facility | 2 | 12 | \$16,231,076 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| Community Day School | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| Continuation High School | 10 | 2 | | 26 | \$27,297,779 | \$27,297,779 | \$54,595,558 |
| Early Education Center | 29 | 13 | \$153,927 | 124 | \$130,721,280 | \$130,721,280 | \$261,442,560 |
| Elementary School | 137 | 1,020 | \$104,199,223 | 1,682 | \$5,370,912,450 | \$5,370,912,450 | \$10,741,824,901 |
| Middle School | 20 | 201 | \$35,721,257 | 479 | \$2,087,479,228 | \$2,087,479,228 | \$4,174,958,456 |
| Opportunity School | 1 | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| Senior High School | 26 | 564 | \$83,535,926 | 712 | \$4,449,690,905 | \$4,449,690,905 | \$8,899,381,810 |
| Span High School (i.e Grades K-12) | 1 | 14 | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| Span Middle School (i.e Grades K-8) | 2 | 21 | \$845,723 | 36 | \$68,352,126 | \$68,352,126 | \$136,704,252 |
| Special Education Center | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | ı | | | | | | |
| Admin Facility | 16 | 7 | \$35,529,829 | 124 | \$221,464,270 | \$221,464,270 | \$442,928,540 |

| LA Unified Region / Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Adult Education Facility | 8 | 6 | \$1,353,145 | 187 | \$249,463,576 | \$249,463,576 | \$498,927,151 |
| Charter School | 14 | 17 | \$17,153,564 | 290 | \$482,971,954 | \$482,971,954 | \$965,943,908 |
| Clinic Facility | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| Closed Facility | 6 | 6 | | 46 | \$74,796,700 | \$74,796,700 | \$149,593,399 |
| Community Day School | 2 | | | 3 | \$1,487,432 | \$1,487,432 | \$2,974,865 |
| Continuation High School | 17 | 1 | \$304,835 | 53 | \$30,757,340 | \$30,757,340 | \$61,514,680 |
| Early Education Center | 21 | 1 | \$11,266 | 94 | \$104,770,983 | \$104,770,983 | \$209,541,966 |
| Elementary School | 146 | 262 | \$43,392,144 | 3,582 | \$4,786,502,011 | \$4,786,502,011 | \$9,573,004,022 |
| Middle School | 27 | 51 | \$36,337,800 | 924 | \$2,839,917,482 | \$2,839,917,482 | \$5,679,834,964 |
| Senior High School | 23 | 63 | \$48,645,422 | 1,115 | \$3,830,476,126 | \$3,830,476,126 | \$7,660,952,251 |
| Span High School (i.e Grades K-12) | 2 | 1 | | 88 | \$176,828,844 | \$176,828,844 | \$353,657,688 |
| Span Middle School (i.e Grades K-8) | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| Special Education Center | 3 | 3 | \$887,657 | 50 | \$69,902,096 | \$69,902,096 | \$139,804,192 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region South | 1 | | | | | | |
| Admin Facility | 6 | 7 | | 66 | \$272,494,482 | \$272,494,482 | \$544,988,964 |
| Adult Education Facility | 6 | 41 | \$1,611,510 | 99 | \$235,472,257 | \$235,472,257 | \$470,944,515 |
| Apartment Facility | 2 | | | 14 | \$104,334,836 | \$104,334,836 | \$208,669,673 |
| Charter School | 5 | 62 | \$8,720,192 | 87 | \$231,686,566 | \$231,686,566 | \$463,373,131 |
| Community Day School | 2 | 1 | \$488,024 | 26 | \$9,631,386 | \$9,631,386 | \$19,262,773 |

| LA Unified Region / Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Continuation High School | 11 | 1 | | 35 | \$64,198,784 | \$64,198,784 | \$128,397,568 |
| Early Education Center | 24 | 1 | | 113 | \$125,623,138 | \$125,623,138 | \$251,246,276 |
| Elementary School | 114 | 423 | \$55,241,874 | 2,198 | \$4,536,700,631 | \$4,536,700,631 | \$9,073,401,262 |
| Middle School | 18 | 86 | \$21,930,515 | 736 | \$2,020,666,738 | \$2,020,666,738 | \$4,041,333,475 |
| Opportunity School | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| Senior High School | 18 | 240 | \$38,375,335 | 737 | \$2,775,973,977 | \$2,775,973,977 | \$5,551,947,953 |
| Span High School (i.e Grades K-12) | 2 | 8 | \$852,380 | 56 | \$165,964,873 | \$165,964,873 | \$331,929,747 |
| Span Middle School (i.e Grades K-8) | 2 | 28 | \$8,703,236 | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| Special Education Center | 4 | 16 | \$1,478,590 | 59 | \$137,259,044 | \$137,259,044 | \$274,518,087 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | , | , | | | | | |
| Admin Facility | 5 | 3 | \$424,396 | 32 | \$56,414,098 | \$56,414,098 | \$112,828,196 |
| Adult Education Facility | 4 | 5 | \$215,307 | 31 | \$59,825,910 | \$59,825,910 | \$119,651,820 |
| Charter School | 6 | 28 | \$38,253,051 | 78 | \$180,326,633 | \$180,326,633 | \$360,653,266 |
| Closed Facility | 1 | 1 | | | | | |
| Community Day School | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| Continuation High School | 4 | | | 12 | \$6,777,299 | \$6,777,299 | \$13,554,599 |
| Early Education Center | 17 | 6 | \$497,953 | 74 | \$82,554,562 | \$82,554,562 | \$165,109,125 |
| Elementary School | 102 | 364 | \$77,809,177 | 1,622 | \$3,222,030,132 | \$3,222,030,132 | \$6,444,060,264 |

| LA Unified Region / Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Middle School | 16 | 71 | \$30,541,107 | 551 | \$1,594,411,975 | \$1,594,411,975 | \$3,188,823,950 |
| Senior High School | 13 | 73 | \$132,273,813 | 430 | \$2,435,130,836 | \$2,435,130,836 | \$4,870,261,672 |
| Span High School (i.e Grades K-12) | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| Span Middle School (i.e Grades K-8) | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| Special Education Center | 2 | 1 | | 27 | \$58,440,558 | \$58,440,558 | \$116,881,117 |
| Region West Total | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA | \ Unified F | Regions | | | | | |
| Admin Facility | 2 | 2 | \$6,025,565 | 4 | \$430,873,352 | \$430,873,352 | \$861,746,704 |
| Camp Facility | 2 | 9 | \$317,683 | 49 | \$36,386,213 | \$36,386,213 | \$72,772,426 |
| Senior High School | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| Outside of LA Unified Regions Total | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| | | | | | | | |
| Grand Total | 945 | 3,836 | \$874,421,958 | 17,258 | \$46,208,683,815 | \$46,208,683,815 | \$92,417,367,630 |

Source: Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Critical Facilities and Infrastructure

For purposes of this plan, a critical facility is defined as:

Any facility, including without limitation, a structure, infrastructure, property, equipment or service, that if adversely affected during a hazard event may result in severe consequences to public health and safety or interrupt essential services and operations for the community at any time before, during and after the hazard event.

FEMA generally defines a critical facility using the following categories: (1) Essential Services Facilities (2) At-risk Populations Facilities, and (3) Hazardous Materials Facilities.

- Essential Services Facilities include, without limitation, public safety, emergency response, emergency medical, designated emergency shelters, communications, public utility plant facilities and equipment, and government operations. Sub-Categories include:
 - ✓ Public Safety Police stations, fire and rescue stations, emergency operations centers
 - ✓ Emergency Response Emergency vehicle and equipment storage and essential governmental work centers for continuity of government operations.
 - ✓ Emergency Medical Hospitals, emergency care, urgent care, ambulance services.
 - ✓ Designated Emergency Shelters
 - ✓ Communications Main hubs for telephone, main broadcasting equipment for television systems, radio and other emergency warning systems.
 - ✓ Public Utility Plant Facilities including equipment for treatment, generation, storage, pumping and distribution (hubs for water, wastewater, power and gas.
 - ✓ Essential Government Operations Public records, courts, jails, building permitting and inspection services, government administration and management, maintenance and equipment centers.
- At Risk Population Facilities include, without limitation, pre-schools, public and private primary and secondary schools, before and after school care centers, daycare centers, group homes, and assisted living residential or congregate care facilities.
- ➤ Hazardous Materials Facilities include, without limitation, any facility that could, if adversely impacted, release of hazardous material(s) in sufficient amounts during a hazard event that would create harm to people, the environment and property.

By this definition, all of the facilities owned by LA Unified would be considered critical facilities. A map of these facilities can be found on Figure 4-14.

The HMPC noted that the District considers some facilities to be most critical. These include:

- ➤ The District Headquarters (Beaudry Building)
- > The LA Unified Police Facility
- > The LA Unified EOC
- ➤ Maintenance Yards
- Bus Facilities
- Computer and radio cores

The District also noted that the District has data center and network node locations. There are data centers/network nodes located at:

- ➤ LA Unified HQ 333 S. Beaudry Avenue, Los Angeles, CA 90017, 9th Floor
- ➤ Van Nuys 6651 A1, Balboa Blvd., Van Nuys, CA 91406
- Colocation Data Center Equinix LA 4
- ➤ Van Nuys Node 6621 Balboa Blvd. Bldg 3, Van Nuys, CA 91406

Only the Beaudry building was included in the map in Figure 4-14. The other three facilities are unmapped and not analyzed in the hazard discussions below.

Community Lifelines

Assessing the vulnerability of LA Unified to natural hazards and disasters also involves reviewing and inventorying the community lifelines in place that could be affected. It is important to include these items in hazard discussions as the continuous operation of critical government and business functions is essential to human health and safety and/or economic security. Information on community lifelines include:

- Lifelines are the most fundamental services in the community that, when stabilized, enable all other aspects of society to function.
- FEMA has developed a construct for objectives-based response that prioritizes the rapid stabilization of Community Lifelines after a disaster.
- ➤ The integrated network of assets, services, and capabilities that provide lifeline services are used day-to-day to support the recurring needs of the community and enable all other aspects of society to function.
- When disrupted, decisive intervention (e.g., rapid re-establishment or employment of contingency response solutions) is required to stabilize the incident.

For this Plan, community lifelines include the following (as defined by FEMA):

- ➤ Safety and Security Law Enforcement/Security, Fire Service, Search and Rescue, Government Service, Community Safety
- **Food, Hydration, Shelter** Food, Water, Shelter, Agriculture
- ➤ **Health and Medical** Medical Care, Public Health, Patient Movement, Medical Supply Chain, Fatality Management
- **Energy** Power Grid, Fuel
- ➤ Communications Infrastructure, Responder Communications, Alerts Warnings and Messages, Finance, 911 and Dispatch
- > Transportation Highway/Roadway/Motor Vehicle, Mass Transit, Railway, Aviation, Maritime
- **Hazardous Material** Facilities, HAZMAT, Pollutants, Contaminants
- ➤ Water Systems Potable Water Infrastructure, Wastewater Management

In LA Unified, the District has ownership of only a few of these community lifelines. The District noted that many of these community lifelines are all in place and functional as part of regular government operations of the larger Los Angeles County. The District relies on the larger County to provide most all of these lifelines to the staff and students that the District serves.

After the District Planning Team reviewed the list of hazards from Table 4-3, it was determined that most hazards that occur would not overwhelm the community lifelines in the District and surrounding Los Angeles County. A matrix was put together in Table 4-10 for the hazards in the District. As shown, only earthquake and wildfire are thought be able to (temporarily) overwhelm the community lifelines in the District and surrounding Los Angeles County. Of the remaining hazards, only very extreme events of coastal flooding, dam failure, flood, and tropical storms may have a chance of temporarily overwhelming community lifelines. The remaining hazards would likely not overwhelm community lifelines.

Note: This inventory of community lifelines and hazard analysis only occurs in this overall asset inventory for LA Unified. To limit redundancy, it is not discussed further in the hazard profiles and vulnerability assessments in Section 4.3 below.

Table 4-10 LA Unified – Hazards and their Potential to Overwhelm Community Lifelines

| Hazard | Potential to Overwhelm Community Lifelines | Hazard | Potential to Overwhelm Community Lifelines |
|--|---|---|---|
| Severe Weather: Extreme Cold and Freeze | Limited | Flood: 1%/0.2% Annual Chance | Moderate |
| Severe Weather: Extreme Heat | Limited | Flood: Localized Flooding | Limited |
| Severe Weather: Heavy Rains and Storms | Limited | Landslide, Mudslide, and Debris Flow | Limited |
| Severe Weather: High Winds and Tornado | Limited | Levee Failure | Limited |
| Climate Change | Limited | Natural Gas Emissions | Limited |
| Coastal Flooding and Sea Level Rise | Moderate | Subsidence | Limited |
| Dam Failure | Moderate | Tropical Storms and Tsunami | Moderate |
| Drought and Water Shortage | Limited | Wildfire | High |
| Earthquake | High | _ | _ |

Source: LA Unified Planning Team

Efforts to mitigate potential impacts to community lifelines are key to building resilience. These community lifelines connect to the sectors in the National Mitigation Framework and the Recovery Support Functions under the National Disaster Recovery Framework; the same agencies and departments that support these sectors also often support community lifelines and the recovery mission.

Natural, Historical, and Cultural Resources

Assessing the vulnerability of LA Unified Planning Area to disaster also involves inventorying the natural, historic, and cultural assets of the area. This step is important for the following reasons:

- The community may decide that these types of resources warrant a greater degree of protection due to their unique and irreplaceable nature and contribution to the overall economy.
- ➤ If these resources are impacted by a disaster, knowing so ahead of time allows for more prudent care in the immediate aftermath, when the potential for additional impacts are higher.
- The rules for reconstruction, restoration, rehabilitation, and/or replacement are often different for these types of designated resources.
- Natural resources can have beneficial functions that reduce the impacts of natural hazards, such as wetlands and riparian habitat, which help absorb and attenuate floodwaters.

Natural Resources

LA Unified schools are developed with buildings; paved areas including parking lots, hardcourts, and walkways; and landscaped areas, including turf playfields and ornamental landscaping of trees, shrubs, and/or grass. Playfields and ornamental turf on school campuses are not generally suitable habitat for sensitive species due to frequent disturbances for athletic and recreational uses and for maintenance activities such as mowing. Some LA Unified campuses contain native gardens; however, these are instructional and ornamental gardens and are frequently disturbed by instructional and maintenance activities. Significant ecological areas in the District Planning Area can be found on Figure 4-19.

imi Valley VALLEY Kosemead Legend Bellflower Schools District Headquarters Redondo Beach ESC Office Los Angeles Unified School District County Boundary National Forest Long Beach Significant Ecological Area Significant Ecological Area (Incorporated City) Coastal Resource Area Coastal Resource Area (Incorporated City) Coastal Resource Area (Ocean) Source: LA County DRP, 2022; ESRI, 2023

Figure 4-19 LA Unified - Significant Ecological Areas

Source: LA Unified School Upgrade Program EIR October 2023

Special Status Species

To further understand natural resources that may be particularly vulnerable to a hazard event, as well as those that need consideration when implementing mitigation activities, it is important to identify potentially at-risk species (i.e., endangered species) in the LA Unified Planning Area. An endangered species is any species of fish, plant life, or wildlife that is in danger of extinction throughout all or most of its range. A threatened species is a species that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range. Both endangered and threatened species are protected by law and any future hazard mitigation projects are subject to these laws. Candidate species are plants and animals that have been proposed as endangered or threatened but are not currently listed.

The California Natural Diversity Database, a program that inventories the status and locations of rare plants and animals in California, was queried to create an inventory of special status species in Los Angeles County and potentially in the LA Unified Planning Area. Appendix E lists the name, federal status, state status, California Department of Fish and Wildlife (CDFW) status, and the California Rare Plant rank of species in Los Angeles County. A summary is provided in Table 4-11 below:

Table 4-11 Los Angeles Unified School District Planning Area – Summary of Special Status Species

| Type | Number |
|-------------------------|--------|
| Animals - Amphibians | 10 |
| Animals - Arachnids | 1 |
| Animals - Birds | 106 |
| Animals - Crustaceans | 2 |
| Animals - Fish | 8 |
| Animals - Insects | 32 |
| Animals - Mammals | 44 |
| Animals – Mollusks | 23 |
| Animals – Reptiles | 19 |
| Community – Aquatic | 4 |
| Community – Terrestrial | 24 |
| Plant – Bryophytes | 2 |
| Plants – Lichens | 2 |
| Plants – Vascular | 277 |

Source: California Natural Diversity Database, retrieved January 2025.

Wetlands

Wetlands are habitats in which soils are intermittently or permanently saturated or inundated. Wetland habitats vary from rivers to seasonal ponding of alkaline flats and include swamps, bogs, marshes, vernal pools, and riparian woodlands. Wetlands are considered to be waters of the United States and are subject to the jurisdiction of the U.S. Army Corps of Engineers as well as the CDFW. Where the waters provide habitat for federally endangered species, the U.S. Fish and Wildlife Service (FWS) may also have authority.

Wetlands are a valuable natural resource for communities providing beneficial impact to water quality, wildlife protection, recreation, and education, and play an important role in hazard mitigation. Wetlands provide drought relief in water-scarce areas where the relationship between water storage and streamflow regulation is vital, and reduce flood peaks and slowly release floodwaters to downstream areas. When surface runoff is dampened, the erosive powers of the water are greatly diminished. Furthermore, the reduction in the velocity of inflowing water as it passes through a wetland helps remove sediment being transported by the water.

In the District, the 2023 LA Unified School Upgrade Program Environmental Impact Report (EIR) noted that riparian habitats occur along the banks of rivers and streams. Riparian habitats are mapped on the National Wetlands Mapper along numerous drainages in the District in the San Gabriel Mountains, Santa Susana Mountains, Simi Hills, Santa Monica Mountains, Hollywood Hills, and Palos Verdes Hills. Major wetland areas in the District are generally in 100-year flood zones, for instance, in Hansen Dam Park, Tujunga Wash, and Pacoima Wash in the San Fernando Valley; and in Ken Malloy Harbor Regional Park in Harbor City in the City of Los Angeles. Many smaller wetland areas that would be identified by site-specific jurisdictional delineations are not mapped on the National Wetlands Mapper. Existing District schools are generally fully developed with buildings, parking lots, hardscape including walkways and hardcourts, and landscaped areas including turf playfields; thus, existing campuses usually don't include jurisdictional waters and/or wetlands.

Wetlands Natural and Beneficial Functions

Wetlands are often found in floodplains and depressional areas of a watershed. Many wetlands receive and store floodwaters, thus slowing and reducing downstream flow. Wetlands perform a variety of ecosystem functions including food web support, habitat for insects and other invertebrates, fish and wildlife habitat, filtering of waterborne and dry-deposited anthropogenic pollutants, carbon storage, water flow regulation (e.g., flood abatement), groundwater recharge, and other human and economic benefits.

Wetlands, and other riparian and sensitive areas, provide habitat for insects and other invertebrates that are critical food sources to a variety of wildlife species, particularly birds. There are species that depend on these areas during all parts of their lifecycle for food, overwintering, and reproductive habitat. Other species use wetlands and riparian areas for one or two specific functions or parts of the lifecycle, most commonly for food resources. In addition, these areas produce substantial plant growth that serves as a food source to herbivores (wild and domesticated) and a secondary food source to carnivores.

Wetlands slow the flow of water through the vegetation and soil, and pollutants are often held in the soil. In addition, because the water is slowed, sediments tend to fall out, thus improving water quality and reducing turbidity downstream.

These natural floodplain functions associated with the natural or relatively undisturbed floodplain that moderates flooding, such as wetland areas, are critical for maintaining water quality, recharging groundwater, reducing erosion, redistributing sand and sediment, and providing fish and wildlife habitat. Preserving and protecting these areas and associated functions are a vital component of sound floodplain management practices for the District and greater Los Angeles County.

Cultural and Historical Resources

LA Unified owns many schools and other properties that are considered historical resources. They are shown in Table 4-12.

Table 4-12 LA Unified – Historic Property Summary

| School Type | Number |
|---|--------|
| Eligible (Historic) Schools | |
| Adult School | 2 |
| Children's Center/ Early Education Center | 2 |
| Elementary School | 138 |
| Learning Center | 1 |
| Magnet | 1 |
| Middle School | 46 |
| High School | 1 |
| Old Canyon, Farmdale, Vernon | 3 |
| School of Humanities | 35 |
| Special Education Center | 3 |
| Total Historic Schools | 232 |
| Schools Requiring Evaluation | |
| Adult School | 1 |
| Early Education Center | 1 |
| Elementary School | 26 |
| Middle School | 4 |
| High School | 2 |
| School of Humanities | 4 |
| Special Education Center | 2 |
| Total Requiring Evaluation | 40 |

Source: LA Unified Historic Resources Inventory (HRI) Database

Economic Assets and Community Activities of Value

Assessing the vulnerability of the District to natural hazards and disasters also involves inventorying the economic assets and community activities of value to LA Unified.

Economic Assets

After a disaster, economic resiliency is one of the major drivers of a speedy recovery. Each community has specific economic drivers. These include:

- Primary Economic Sectors
- Major employers

Commercial Centers

LA Unified noted that the District is one of the largest employers in the Planning Area, making it an economic asset. LA Unified doesn't drive the economy of the area, though it can drive it in certain areas of the District. Economic assets that contribute to the funding of LA Unified include local property taxes (which can be somewhat limited by the existence of Prop 13), local bond funding, as well as state and federal government grants. Numerous school bond initiatives, including a recent 2024 bond initiative, have passed, which contributes to significant funding to LA Unified (this is discussed in greater detail in the Strategic Plan which is included as Appendix I). Many of these economic assets are at some risk (at least temporarily) from hazard events. Depending on the size, duration, and severity of these hazards, economic assets may be affected.

Note: This inventory of economic assets is only included in this overall asset inventory for LA Unified. To limit redundancy, it is not discussed further in the hazard profiles and vulnerability assessments in Section 4.3 below.

Community Activities of Value

Inventorying economic assets in the District and their vulnerability to natural hazards and disasters also involves inventorying activities that have value to the community. This includes activities that are important to a community, like long-standing traditions such as a festival or fair. Some areas rely on seasonal industries to sustain them throughout the year. Many of these activities provide economic benefits to the Planning Area. A hazard event that cancels or shortens these can affect a community's livelihood and can make disaster recovery more difficult or prolonged. This includes activities such as:

- > Festivals and Fairs
- Sporting Events
- > Tourism

WHAT SPECIFIC EVENTS OR ACTIVITIES OF VALUE OCCUR IN THE DISTRICT? AGAIN, FOCUS ON THOSE THAT IF THEY WERE CANCELLED/IMPACTED DURING A DISASTER WOULD IMPACT THE DISTRICT.

All of these community activities of value are at some risk (at least temporarily) from hazard events. Depending on the size, duration, and severity of these hazards, community activities may be affected.

Note: This inventory of community activities of value is only occurs in this overall asset inventory for LA Unified. To limit redundancy, it is not discussed further in the hazard profiles and vulnerability assessments in Section 4.3 below.

4.2.2. Growth and Development Trends

As part of the planning process, this section looks at trends in growth and development, both current and future, and examined these trends both as a whole and in the context of hazard-prone areas, and how the changes in growth and development affect loss estimates and vulnerability over time.

Population Trends and Projections

Trends in growth and development, both past and future, were inventoried and further examined in the context of hazard-prone areas, and how the changes in growth and development affect loss estimates and vulnerability over time.

Past Growth and Current LA Unified Enrollments

As shown in Table 4-13, there has been steady dropping in the LA Unified enrollments since 2012.

Table 4-13 LA Unified-Past and Current Enrollments

| School Year | Enrollment | Enrollment Change |
|-------------|------------|-------------------|
| 2012-2013 | 627,024 | - |
| 2013-2014 | 623,794 | -9,1128 |
| 2014-2015 | 614,676 | -16,576 |
| 2015-2016 | 607,218 | -7,458 |
| 2016-2017 | 595,505 | -11,713 |
| 2017-2018 | 587,607 | -7,898 |
| 2018-2019* | 601,973 | 14,366 |
| 2019-2020* | 587,359 | -14,614 |
| 2020-2021* | 579,796 | -7,563 |
| 2021-2022* | 437,358 | -142,438 |
| 2022-2023* | 429,349 | -7,909 |
| 2023-2024* | 419,749 | -9,600 |
| 2024-2025* | 409,518 | -10,231 |

Source: LA Unified

Population Projections

The District noted that there are not any enrollment projections for more than one school year out, thus additional data was not available. Larger trends in the LA Unified area show declining live births, which would indicate that future enrollment is trending down.

Development since 2018 Plan

The District has seen development, including new construction and facility improvements, since the 2018 LHMP Update. This development is shown on Table 4-14 and is summarized by region and by year.

^{*} For these years, the student enrollments include the Total Graded and Other Enrollment figures from the LA Unified Fingertip Facts Publications

Table 4-14 LA Unified – Development Since 2018 LHMP by Region

| LA Unified Region/ Year Built | Total Building Count | Combined Square Footage |
|-------------------------------|----------------------|-------------------------|
| Region East | | |
| 2018 | 2 | 1,100 |
| 2019 | 3 | 51,428 |
| 2020 | 6 | 4,670 |
| 2021 | 0 | 0 |
| 2022 | 1 | 6,123 |
| 2023 | 0 | 0 |
| 2024 | 9 | 268,231 |
| Region East Total | 21 | 331,552 |
| Region North | | |
| 2018 | 13 | 77,041 |
| 2019 | 3 | 17,692 |
| 2020 | 7 | 13,334 |
| 2021 | 11 | 52,740 |
| 2022 | 0 | 0 |
| 2023 | 3 | 1,754 |
| 2024 | 17 | 316,948 |
| Region North Total | 54 | 479,508 |
| Region South | | |
| 2018 | 2 | 39,750 |
| 2019 | 3 | 74,965 |
| 2020 | 11 | 18,976 |
| 2021 | 5 | 10,460 |
| 2022 | 2 | 243 |
| 2023 | 6 | 83,048 |
| 2024 | 0 | 0 |
| Region South Total | 29 | 227,442 |
| Region West | | |
| 2018 | 4 | 49,163 |
| 2019 | 4 | 28,419 |
| 2020 | 4 | 40,357 |
| 2021 | 3 | 88,920 |
| 2022 | 0 | 0 |
| 2023 | 6 | 55,907 |
| 2024 | 5 | 34,724 |
| Region West Total | 26 | 297,490 |

| LA Unified Region/ Year Built | Total Building Count | Combined Square Footage |
|-------------------------------|----------------------|-------------------------|
| | | |
| Grand Total | 130 | 1,335,991 |

Source: LA Unified

The data provided above was analyzed to see if any of this development occurred in hazard prone areas. The following tables show what mapped hazard zones recent development falls within. Table 4-15 shows the development that occurred in the Extremely High Hazard Dam inundation areas. Table 4-16 shows the development that occurred in the High Hazard Dam inundation areas. Table 4-17 shows the development that occurred in the CGS Liquefaction Areas. Table 4-18 shows the development that occurred in the FEMA DFIRM flood zones. Table 4-19 shows the development that occurred by CGS Deep Seated Landslide Class. Table 4-20 shows the development that occurred within the CAL FIRE FHSZs. These tables are all shown by Region, year built, building count, and combine square footage.

The District noted that all development in the identified hazard areas above were completed in accordance with all current and applicable development codes and standards. While new construction and development places more structures and values at risk to natural hazards, with much of the development occurring at existing school site locations, this new development should not cause a significant change in vulnerability of LA Unified to identified hazards of concern.

Table 4-15 LA Unified – Development Since 2018 in Extremely High Hazard Dam Inundation Zones

| Dam Inundation Area / LA Unified Region | Year Built | Total Building Count | Combined Square Footage |
|--|---------------------|----------------------|----------------------------|
| Extremely High Dam Inv | ndation Area | | |
| Region East | 2024 | 2 | 10,673 |
| | Region East Total | 2 | 10,673 |
| Region North | 2019 | 2 | 14,877 |
| | 2021 | 1 | 480 |
| | 2023 | 3 | 1,754 |
| | 2024 | 5 | 29,425 |
| | Region North Total | 11 | 46,536 |
| Region West | 2020 | 1 | 36,797 |
| | 2021 | 3 | 88,920 |
| | 2023 | 5 | 55,687 |
| | 2024 | 1 | 29,351 |
| | Region West Total | 10 | 210,755 |
| | | | |
| Extremely High Dam Inc | indation Area Total | 23 | 267,964 |

Source: Cal OES/DSOD, LA Unified

Table 4-16 LA Unified – Development Since 2018 in High Hazard Dam Inundation Zones

| Dam Inundation Area / LA Unified Region | Year Built | Total Building Count | Combined Square Footage | | |
|--|--------------------------|----------------------|----------------------------|--|--|
| High Dam Inundation Are | High Dam Inundation Area | | | | |
| D : N 1 | 2018 | 4 | 47,972 | | |
| Region North | Region North Total | 4 | 47,972 | | |
| High Dam Inundation Area Total | | 4 | 47,972 | | |

Source: Cal OES/DSOD, LA Unified

Table 4-17 LA Unified - Development Since 2018 in Earthquake Liquefaction Zones

| Liquefaction Zone / LA Unified Region | Year Built | Total Building Count | Combined Square Footage |
|--|--------------------|----------------------|----------------------------|
| Inside Liquefaction Zone | | | |
| | 2019 | 3 | 51,428 |
| Danian East | 2020 | 4 | 4,266 |
| Region East | 2024 | 2 | 10,673 |
| | Region East Total | 9 | 66,367 |
| | 2020 | 7 | 13,334 |
| | 2021 | 9 | 45,546 |
| Region North | 2023 | 1 | 700 |
| | 2024 | 4 | 102,094 |
| | Region North Total | 21 | 161,674 |
| | 2019 | 3 | 74,965 |
| | 2020 | 2 | 1,920 |
| Region South | 2021 | 1 | 4,451 |
| | 2023 | 5 | 77,591 |
| | Region South Total | 11 | 158,927 |
| | 2019 | 1 | 960 |
| | 2020 | 2 | 38,717 |
| D ' W/ | 2021 | 3 | 88,920 |
| Region West | 2023 | 6 | 55,907 |
| | 2024 | 2 | 29,590 |
| | Region West Total | 14 | 214,093 |
| | | | |
| Inside Liquefaction Zone | Total | 55 | 601,061 |

Source: CGS, LA Unified

Table 4-18 LA Unified – Development Since 2018 in FEMA DFIRM Flood Zones

| Flood Zone / LA Unif Regions | ied Year Built | Total Building Count | Combined Square Footage |
|---------------------------------|--------------------|----------------------|----------------------------|
| 0.2% Annual Chance I | Flood Hazard | | |
| X Protected by Levee | | | |
| Dania - East | 2019 | 3 | 51,428 |
| Region East | Region East Total | 3 | 51,428 |
| X Protected by Levee | Total | 3 | 51,428 |
| Zone X (shaded) | | | |
| | 2018 | 2 | 2,100 |
| D ' N .1 | 2019 | 1 | 2,815 |
| Region North | 2024 | 8 | 185,429 |
| | Region North Total | 11 | 190,344 |
| | 2019 | 3 | 74,965 |
| Region South | 2023 | 6 | 83,048 |
| | Region South Total | 9 | 158,013 |
| D ' W/ . | 2024 | 1 | 3,140 |
| Region West | Region West Total | 1 | 3,140 |
| Zone X (shaded) Total | | 21 | 351,497 |
| | | | |
| 0.2% Annual Chance I | Flood Hazard Total | 24 | 402,925 |

Source: FEMA DFIRM 6/21/2021, LA Unified

Table 4-19 LA Unified – Development Since 2018 in Deep Seated Landslide Classes

| LA Unified Region / Susceptibility to Deep- Seated Landslide Class | Year Built | Total Building Count | Combined Square Footage |
|--|------------|----------------------|----------------------------|
| Region East | | | |
| | 2019 | 3 | 51,428 |
| | 2020 | 5 | 4,190 |
| 0 | 2022 | 1 | 6,123 |
| | 2024 | 2 | 10,673 |
| | 0 Total | 11 | 72,413 |
| | 2018 | 1 | 140 |
| VII | 2024 | 2 | 117,117 |
| | VII Total | 3 | 117,257 |
| VIII | 2018 | 1 | 960 |
| | VIII Total | 1 | 960 |
| X | 2020 | 1 | 480 |

| LA Unified Region / Susceptibility to Deep- Seated Landslide Class | Year Built | Total Building Count | Combined Square Footage |
|--|------------|----------------------|----------------------------|
| | 2024 | 5 | 140,441 |
| | X Total | 6 | 140,921 |
| Region East Total | | 21 | 331,552 |
| Region North | | | |
| | 2018 | 5 | 49,172 |
| | 2019 | 3 | 17,692 |
| | 2020 | 5 | 7,680 |
| 0 | 2021 | 8 | 39,913 |
| | 2023 | 3 | 1,754 |
| | 2024 | 17 | 316,948 |
| | 0 Total | 41 | 433,159 |
| | 2020 | 2 | 5,654 |
| V | 2021 | 1 | 5,633 |
| | V Total | 3 | 11,287 |
| | 2018 | 2 | 2,100 |
| VII | 2021 | 2 | 7,194 |
| | VII Total | 4 | 9,294 |
| X/ | 2018 | 6 | 25,769 |
| X | X Total | 6 | 25,769 |
| Region North Total | | 54 | 479,508 |
| Region South | | | |
| | 2018 | 2 | 39,750 |
| | 2019 | 3 | 74,965 |
| | 2020 | 11 | 18,976 |
| 0 | 2021 | 4 | 10,212 |
| | 2022 | 2 | 243 |
| | 2023 | 1 | 5,457 |
| | 0 Total | 23 | 149,602 |
| VII | 2021 | 1 | 248 |
| | 2023 | 5 | 77,591 |
| | VII Total | 6 | 77,839 |
| Region South Total | | 29 | 227,442 |
| Region West | | | |
| 0 | 2019 | 1 | 1,920 |
| | 2020 | 1 | 36,797 |
| | 2021 | 3 | 88,920 |

| LA Unified Region / Susceptibility to Deep- Seated Landslide Class | Year Built | Total Building Count | Combined Square Footage |
|--|------------|----------------------|----------------------------|
| | 2023 | 5 | 55,687 |
| | 2024 | 2 | 29,590 |
| | 0 Total | 12 | 212,913 |
| VII | 2019 | 1 | 960 |
| | VII Total | 1 | 960 |
| VIII | | | |
| | 2024 | 3 | 5,134 |
| | VIII Total | 3 | 5,134 |
| IX | 2018 | 4 | 49,163 |
| | 2019 | 2 | 25,539 |
| | 2020 | 2 | 1,640 |
| | 2023 | 1 | 220 |
| | IX Total | 9 | 76,562 |
| X | 2020 | 1 | 1,920 |
| | X Total | 1 | 1,920 |
| Region West Total | | 26 | 297,490 |
| Grand Total | | 130 | 1,335,991 |

Source: CGS, LA Unified

Table 4-20 LA Unified – Development Since 2018 in CAL FIRE Fire Hazard Severity Zones

| Fire Hazard Severity Zone / LA Unified Region | Year Built | Total Building Count | Combined Square Footage | |
|---|--------------------|----------------------|----------------------------|--|
| Very High | | | | |
| р : Е . | 2020 | 1 | 480 | |
| Region East | Region East Total | 1 | 480 | |
| Region North | 2018 | 6 | 25,769 | |
| | Region North Total | 6 | 25,769 | |
| | 2019 | 1 | 960 | |
| | 2020 | 1 | 1,920 | |
| Region West | 2023 | 1 | 220 | |
| | 2024 | 1 | 3,140 | |
| | Region West Total | 4 | 6,240 | |
| Very High Total | | 11 | 32,488 | |

Source: CAL FIRE FRA/SRA, LA Unified

Future Development Areas

The 2024 Facilities Services Division Strategic Execution Plan (SEP) provides an overview of programs related to LA Unified efforts to provide existing schools with needed upgrades and modernizations as well as those long term investments to build new facilities that would improve student health, safety, and educational quality. The SEP outlines seven major programs that provide direction for these efforts: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades and Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. These are briefly described below.

- School Upgrade Program This Program focuses on development projects that modernize, build, and upgrade school facilities to improve student health, safety, and educational quality. Projects include major modernizations, Upgrades and reconfigurations; Critical Replacements and Upgrades of School Buildings/Site Systems and Components; School Cafeteria Upgrades; School Upgrades and Reconfigurations to Support Wellness, Health, Athletics, Learning, and Efficiency; Early Childhood Education Facilities Upgrades and Expansions; Adult and Career Education Facilities Upgrades; ADA Transition Plan Implementation; Charter School Facilities Upgrades and Expansions; Board District Priority and Region Priority Projects, and IT School Network Infrastructure Upgrades. These include numerous projects to retrofit or replace facilities with seismic deficiencies and other hazard driven improvements such as those related to air quality and extreme temperatures.
- ➤ Capital Improvement Program This Program focuses on new construction; Parent and Family Center Improvements; Photovoltaic Installations; and Sustainability.
- Charter Facilities Upgrades and Expansions Program This Program addresses the facilities needs on District properties operated by charter schools, including facility upgrades, repair and modernization projects and the development of new sites.
- ➤ New Construction Program This Program was developed to relieve overcrowding and address facilities needs through new construction of classrooms and new schools. This includes developments on new land acquisitions, construction on existing property, additions of modular units or portable classrooms, reopening closed schools, and the expansion/redevelopment of school sites including athletic and play spaces.
- ➤ Repair and Modernization Program The principal goal of the Repair and Modernization Program is to improve deteriorating, aging, and outdated conditions on buildings built prior to the bond program. While a majority of these projects are part of the overall repair and modernization effort, projects were also developed to address specific needs under special programs such as, Asbestos Abatement; Fire Alarm Systems; Heating Ventilation and Air Conditioning (HVAC); Seismic Programs such as life safety and seismic repair and upgrades, and others.
- ➤ **Joint Use/Innovation Fund** This Program focuses on projects that promote join planning with local communities, non-profit organizations, community based groups and public agencies that enhances school facilities and maximize community use. These include projects related to a variety of community needs such as multiple use facilities for civic and community engagement, improved recreational facilities and outdoor spaces and learning environments, expansion of school based health clinics, and others.
- ➤ Capital Needs Assessment The capital needs for the District are determined and project opportunities identified through the Facilities Condition Assessment (FCA). The FCA is an on-going effort used to examine the remaining service life of school facilities and building components to facilitate new project planning.

The following future development maps and tables details the locations and types of LA Unified projects to be implemented through the SEP, and its seven major programs, over the next five years.

This is shown for the East Region in Figure 4-20, for the North Region in Figure 4-21, for the South Region in Figure 4-22, and for the West Region in Figure 4-23. Table 4-21 delineates the building counts by Region as well as the square footages of these buildings.

LA UNIFIED INSET VENTURA LA COUNTY REGION EAST 710 LOS ANGELES SILVER LAKE C COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL BNSF **LEGEND** LA Unified Future **Development Sites** LA Unified Boundary A Unified Regions East North South West LOS ANGELES RIVER Interstates Highways LOS DOMINGUEZ CHANNEL ANGELES Roads COUNTY ······ Railroads Rivers Lakes Counties 91 2.5 5 Miles FOSTER MORRISON Data Source: LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

Figure 4-20 LA Unified – East Region Future Development Sites

LAUNIFIED INSET VENTURA LA OUNTY REGION NORTH LOS ANGELES COUNTY Pacific Ocean LOS ANGELES
COUNTY
SUNSHINE CANTO VENTURA COUNTY 118 LOS ANGELES COUNTY LOS ANGELES COUNTY LEGEND LA Unified Future **Development Sites** LA Unified Boundary A Unified Regions East North LOS ANGELES South West Interstates Highways Roads Railroads Pacific Ocean Rivers MARINA DEL RAY Lakes Counties 4.5 9 Miles FOSTER MORRISON Data Source: LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-21 LA Unified - North Region Future Development Sites

LA UNIFIED INSET OS ANGELES RIVER VENTURA LA COUNTY LOS ANGELES COUNTY UP,BNSF REGION SOUTH Pacific Ocean SAN GABRIEL RIVER OMINGUEZ OHANNEL LOS ANGELES COUNTY 91 LOS ANGELES COUNTY Pacific Ocean LEGEND LA Unified Future **Development Sites** LA Unified DOMINGUEZ CHANNEL Boundary HARBOR _A Unified Regions East WEST BASIN North South West Interstates Highways Roads ······ Railroads Rivers Lakes Counties 10 Miles FOSTER MORRISON

Figure 4-22 LA Unified – South Region Future Development Sites

LA UNIFIED INSET LA COUNTY REGION WEST BULL CREEK HASKELL LOS ANGELES CHANNEL COUNTY WOODLEY CREEK 170 Pacific Ocean LOS ANGE. TOPANGA CANYON HOLLYWOOD RES ANTA MARIA CANYON SANTA YNEZ CANYON RES LOS ANGELES COUNTY BALLONA O BALDW HILLS R LEGEND DEL RAY LA Unified Future Development Sites LA Unified Boundary 105 LA Unified Regions Pacific East Ocean North LOS South ANGELE West COUN Interstates Highways LOS ANGELES Roads COUNTY → Railroads Rivers Lakes Counties 5 10 Miles FOSTER MORRISON Data Source: LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Figure 4-23 LA Unified - West Region Future Development Sites

Table 4-21 LA Unified – Future Development Site Count and Square Footage

| LA Unified Region | Total Building Count | Combined Square Footage |
|-------------------|----------------------|-------------------------|
| Region East | 60 | 355,019 |
| Region North | 45 | 307,463 |
| Region South | 17 | 40,045 |
| Region West | 40 | 185,859 |
| Grand Total | 162 | 888,385 |

Source: LA Unified

4.3 Hazard Profiles and Vulnerability Assessment

44 CFR §201.6(c)(2)(i): [The risk assessment shall include a] description of the...location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

44 CFR §201.6(c)(2)(i): [The risk assessment shall include a] description of the...location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

44 CFR $\S 201.6(c)(2)(ii)$: [The risk assessment shall include a] description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community.

44 CFR §201.6(c)(2)(ii)(A): The plan should describe vulnerability in terms of the types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas.

44 CFR $\S201.6(c)(2)(ii)(B)$: [The plan should describe vulnerability in terms of an] estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(i)(A) of this section and a description of the methodology used to prepare the estimate.

44 CFR §201.6(c)(2)(ii)(C): [The plan should describe vulnerability in terms of] providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

The hazards identified in Section 4.1 Hazard Identification, are profiled individually in this section. The Hazard Profiles set the stage for the Vulnerability Assessment, where the vulnerability is quantified, as data allows, for each of the priority hazards.

Hazard Profiles Methodology

Each hazard is profiled in the following format:

- ➤ Hazard/Problem Description—This section gives a description of the hazard and associated issues followed by details on the hazard specific to the District. Where known, this includes information on the hazard location, extent, seasonal patterns, speed of onset/duration, and magnitude and/or any secondary effects.
- Past Occurrences—This section contains information on historical incidents, including impacts where known. Hazard research, historical incident worksheets and input from LA Unified and the HMPC were used to capture information on past occurrences.
- Frequency/Likelihood of Future Occurrence—The frequency of past events is used in this section to gauge the likelihood of future occurrences. Where possible, frequency was calculated based on existing data. It was determined by dividing the number of events observed by the number of years on record and multiplying by 100. This gives the percent chance of the event happening in any given year (e.g., three droughts over a 30-year period equates to a 10 percent chance of experiencing a drought in any given year). The likelihood of future occurrences is categorized into one of the following classifications:
 - ✓ **Highly Likely**—Near 100 percent chance of occurrence in next year or happens every year

- ✓ **Likely**—Between 10 and 100 percent chance of occurrence in next year or has a recurrence interval of 10 years or less
- ✓ **Occasional**—Between 1 and 10 percent chance of occurrence in the next year or has a recurrence interval of 11 to 100 years
- ✓ **Unlikely**—Less than 1 percent chance of occurrence in next 100 years or has a recurrence interval of greater than every 100 years.
- ➤ Climate Change—This section contains the effects of climate change (as applicable). The possible influence of climate change on the hazard is discussed.

Vulnerability Assessment Methodology

With LA Unified's hazards identified and profiled, a vulnerability assessment was conducted to describe the vulnerability and impact that each hazard would have on the District. The vulnerability assessment quantifies, to the extent feasible using best available data, assets at risk to identified hazards and estimates potential losses. The vulnerability assessment is done in the following format:

- ➤ General Vulnerability Discussion An assessment of the vulnerability of LA Unified to each hazard is provided in addition to the estimate of the risk of future occurrence. This is followed by a general discussion of the hazard and its vulnerability on the LA Unified Planning Area. Vulnerability is measured in general, qualitative terms and is a summary of the potential impact based on past occurrences, spatial extent, and damage and casualty potential. It is categorized into one of the following classifications:
 - ✓ **Extremely Low**—The occurrence and potential cost of damage to life and property is very minimal to nonexistent.
 - ✓ **Low**—Minimal potential impact. The occurrence and potential cost of damage to life and property is minimal.
 - ✓ **Medium**—Moderate potential impact. This ranking carries a moderate threat level to the general population and/or built environment. Here the potential damage is more isolated and less costly than a more widespread disaster.
 - ✓ **High**—Widespread potential impact. This ranking carries a high threat to the general population and/or built environment. The potential for damage is widespread. Hazards in this category may have occurred in the past.
 - ✓ **Extremely High**—Very widespread with catastrophic impact.
- ➤ Local Concerns This includes LA Unified information on how the District is uniquely affected by or vulnerable to each hazard. Information contained in this section also supports the resulting mitigation strategy.
- ➤ Assets at Risk A discussion of the assets at risk follows. This includes sections on: People and Populations, Structures, Critical Facilities and Infrastructure, and Natural, Historical, and Cultural Resources. These are discussed in specific terms for mapped hazards, and in more general terms for those hazards that are unmapped.
- ➤ Impacts A discussion on hazard impacts is included. Impacts describe how each hazard can affect the District and its assets. The type and severity of impacts reflect both the potential magnitude of the hazard and the vulnerability of the asset.
- ➤ Future Conditions/Future Development A discussion of how future conditions will influence or affect the hazard over time is included here and considers factors related to climate change, changes in population patterns, and changes in land use and development. This section also discusses future

development relative to each hazard as well as mitigating measures that should be considered in the development process. Future conditions and future development is addressed specifically for mapped hazards, and in more general terms for those hazards that are unmapped.

Existing Built Environment and Assets at Risk

Vulnerability can be quantified in those instances where there is a known, identified hazard area, such as a mapped floodplain. In these instances, the numbers and types of assets subject to the identified hazard can be counted and their values tabulated. Other information can be collected in regard to the hazard area, such as the location of critical facilities, historic structures, and valued natural resources. Together, this information conveys the impact, or vulnerability, of the District to that hazard.

The vulnerability assessment identified nine hazards in LA Unified for which specific geographical hazard areas have been defined and for which sufficient data exists to support a quantifiable vulnerability analysis. These nine hazards are:

- Coastal Flooding and Sea Level Rise
- Dam Failure
- Earthquake
- Flood: 1%/0.2%
- Landslide, Mudslides, and Debris Flow
- Levee Failure
- Natural Gas Emissions (Methane and Radon)
- > Tsunami
- Wildfire

These hazards were analyzed using Geographic Information Systems (GIS) and Los Angeles County data.

The vulnerability and potential impacts from the ten hazards that do not have specific mapped areas nor the data to support additional vulnerability analysis are discussed in more general terms. These include:

- Climate Change
- Drought and Water Shortage
- ➤ Flood: Localized/Stormwater
- > Severe Weather: Extreme Cold, Freeze, and Snow
- > Severe Weather: Extreme Heat
- Severe Weather: Heavy Rain and Storms
- > Severe Weather: High Wind and Tornado
- Subsidence
- > Tropical Storms and Hurricanes

Power Outages/Failure: A Common Vulnerability of all Hazards

An additional impact or vulnerability common to most all hazards is power outage or power failure. The US power grid crisscrosses the country, bringing electricity to homes, offices, factories, warehouses, farms, traffic lights and even campgrounds. According to statistics gathered by the Department of Energy, major blackouts are on the upswing. Over the past two decades, blackouts impacting at least 50,000 customers

have increased 124 percent. The electric power industry does not have a universal agreement for classifying disruptions. Nevertheless, it is important to recognize that different types of outages are possible so that plans may be made to handle them effectively. Electric power disruptions can be generally grouped into two categories: intentional and unintentional.

Intentional Disruptions

There are four types of intentional disruptions:

- **Planned**: Some disruptions are intentional and can be scheduled based maintenance or upgrading needs.
- **Unscheduled**: Some intentional disruptions must be done "on the spot." in response to an emergency.
- ➤ **Demand-Side Management**: Some customers (i.e., on the demand side) have entered into an agreement with their utility provider to curtail their demand for electricity during periods of peak system loads.
- ➤ Load Shedding: When the power system is under extreme stress due to heavy demand and/or failure of critical components, it is sometimes necessary to intentionally interrupt the service to selected customers to prevent the entire system from collapsing, resulting in rolling blackouts.

The California Independent System Operator (CAISO) is tasked with managing the power distribution grid that supplies most of California, except in areas served by municipal utilities. CAISO is thus the entity that coordinates statewide flow of electrical supply. CAISO uses a series of stage alerts to the media based on system conditions. The alerts are:

- ➤ Stage 1 reserve margin falls below 7 percent
- ➤ Stage 2 reserve margin falls below 5 percent
- ➤ Stage 3 reserve margin falls below 1.5 percent

Rotating blackouts become a possibility when Stage 3 is reached. Rotating outages and/or blackouts such as those experienced in 2000/2001 and 2006 can occur due to losses in transmission or generation and/or extremely severe temperatures that lead to heavy electric power consumption. Key California events include the following:

On January 17, 2001, CAISO declared a Stage 3 Emergency and notified the then Governor's Office of Emergency Services that PG&E was dropping firm load of 500 megawatts (MW) in Northern California leading to rolling blackouts. Cal OES, in turn, issued an Electrical Emergency Message to all Emergency Services Agencies to prepare for rolling blackouts. This scenario was repeated the following day, January 18, 2001, and again on March 19, 2001.

A July 2006 heat storm event affected the entire state as well as most of the West, producing record energy demand levels in California. The State was able to avoid rotating outages due to a combination of favorable factors that included no major transmission outages, lower than typical generator outages, significant customer response to pleas for energy conservation, high imports from the Pacific Northwest despite unusually high loads, outstanding cooperation among western control area operators, and prompt response to fires that potentially threatened major interties. However, the event brought to light the vulnerability of the electric distribution system, as over 3,500 distribution transformers failed, leaving over two million

customers without power at various times over the ten-day event, many for several hours and a small minority for up to three days.

In 2020, the state battled both extreme heat and wildfires. As a result of extreme heat, the CAISO declared a Stage 3 emergency. PG&E initiated rotating outages in August at the request of California's grid operator. The outages, which impacted 220,000 customers, occurred during periods of high heat. These rolling blackouts lasted less than a week. South California Edison (SCE) and Los Angeles Department of Water and Power (LADWP) were unaffected during this event.

Unintentional Disruptions

Unintentional or unplanned disruptions are outages that come with essentially no advance notice. This type of disruption can be the most problematic. The following are categories of unplanned disruptions:

- Accident by the utility, utility contractor, or others
- > Malfunction or equipment failure
- > Equipment overload (utility company or customer)
- > Reduced capability (equipment that cannot operate within its design criteria)
- Tree contact other than from storms
- Vandalism or intentional damage
- Weather, including lightning, wind, earthquake, flood, and broken tree limbs taking down power lines
- Wildfire that damages transmission lines

Public Safety Power Shutoff

A fairly recent intentional disruption type of power shortage/failure event has occurred in California. In recent years, several wildfires have started as a result of downed power lines or electrical equipment. This was the case for the Camp Fire in 2018. As a result, California's three largest energy companies (including SCE), at the direction of the California Public Utilities Commission (CPUC), coordinated to prepare all Californians for the threat of wildfires and power outages during times of extreme weather. To help protect customers and communities during extreme weather events, electric power may be shut off for public safety in an effort to prevent a wildfire. This is called a Public Safety Power Shutoff (PSPS).

Public Safety Power Shutoff Criteria

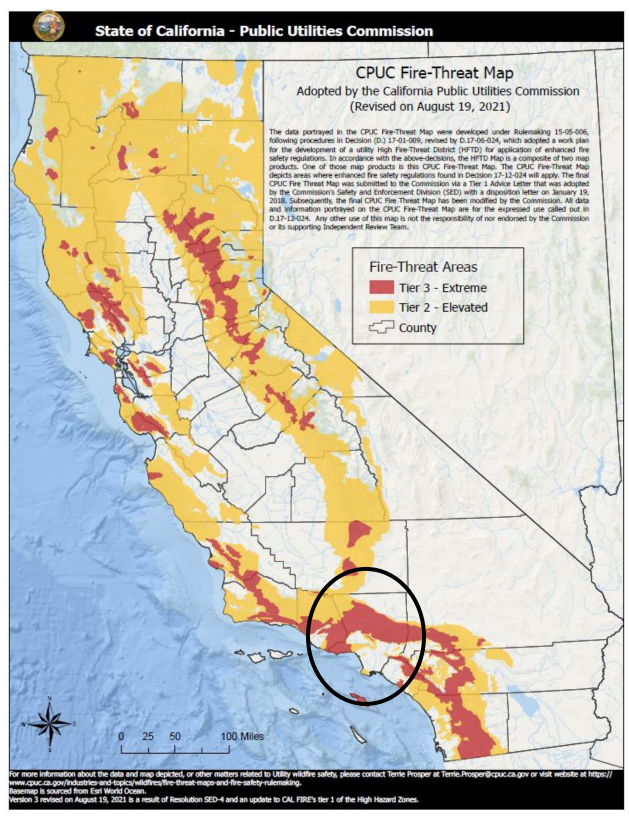
The Wildfire Safety Operations Center (WSOC) monitors fire danger conditions across SCE and Los service area, including PSPS conditions. These factors include:

- A Red Flag Warning declared by the National Weather Service
- ➤ Low humidity levels generally 20% and below
- Forecasted sustained winds generally above 25 mph and wind gusts in excess of approximately 45 mph, depending on location and site-specific conditions such as temperature, terrain and local climate
- Condition of dry fuel on the ground and live vegetation (moisture content)
- > On-the-ground, real time observations from SCE and LADWP and field observations from their crews

The most likely electric lines to be considered for shutting off for safety will be those that pass through areas that have been designated by the CPUC as at elevated (Tier 2) or extreme (Tier 3) risk for wildfire

(seen on Figure 4-24). This includes both distribution and transmission lines. The specific area and number of affected customers will depend on forecasted weather conditions and which circuits SCE and LADWP needs to turn off for public safety. Although a customer may not live or work in a high fire-threat area, their power may also be shut off if their community relies upon a line that passes through an area experiencing extreme fire danger conditions. This means that any customer who receives electric service from SCE and LADWP should be prepared for a possible PSPS. PSPS events, while preventative in nature, can cause a variety of issues related to the lack of power to those impacted by the PSPS. For LA Unified, a significant concern is the impact to their communication systems as well as on other critical infrastructure and services. PSPS events also cause concerns for certain vulnerable populations. As seen on Figure 4-24, LA Unified is located inside some Tier 2 and Tier 3 areas, representing a higher risk.

Figure 4-24 State of California Tier 2 and 3 Areas



SCE and LADWP noted that extreme weather threats can change quickly. When possible, they will provide customers with advance notice prior to turning off the power, as well as updates until power is restored. Timing of notifications (when possible) are:

- Approximately 48 hours before power is turned off
- > Approximately 24 hours before power is turned off
- > Just before power is turned off
- During the public safety outage
- Once power has been restored

According to the California Public Utility PSPS Dashboard there have been two past PSPS events in the LA Unified Planning Area since 2021. These are shown on Figure 4-25 and detailed in the list below.

- November 24 to November 26, 2021 79,697 South California Edison customers were without power (shown in blue on the figure below).
- ➤ January 4 to January 7, 2025 363,196 South California Edison customers were without power (shown in dark purple on the figure below).

CPUC Public Safety Power Shutoff Event Map Since October 2021

Form In Survey

Control State State Shutoff Event Map Since October 2021

Form In Survey

Control State State Shutoff Event Map Since October 2021

Form In Survey

Control State State Shutoff Event Map Since October 2021

Form In Survey

Control State State Shutoff Event Map Since October 2021

Form In Survey

Control State State Shutoff Event Map Since October 2021

Form In Survey

Control State State

Figure 4-25 LA Unified - Past PSPS Event Areas

Source: California Public Utility Commission PSPS Dashboard. Retrieved 3/5/2025.

Climate Change and Power Outages/Failures (Energy Shortage)

Changing climate is expected to bring more frequent and intense natural disasters. Key climate parameters are starting to move outside of historically observed variability at a rate that makes historical data a poor predictor of future climate. For example, the warmest years on record in California occurred in 2014, 2015, 2016, and 2019. 2024 was a remarkably hot year as well.

Changes in temperatures, precipitation patterns, extreme events, and sea level rise have the potential to decrease the efficiency of thermal power plants and substations, decrease the capacity of transmission lines, render hydropower less reliable, spur an increase in electricity demand, and put energy infrastructure at risk of flooding.

With climate warming, higher costs from increased demand for cooling in the summer are expected to outweigh the decreases in heating costs in the cooler seasons. Hotter temperatures in California will mean more energy (typically measured in "cooling-degree days") needed to cool homes and businesses both during heat waves and on a daily basis, during the daytime peak of the diurnal temperature cycle. During future heat waves, historically cooler coastal cities (e.g., San Francisco and Los Angeles) are projected to experience greater relative increases in temperature, such that areas that never before relied on air conditioning will experience new cooling demands.

Secondary impacts of energy shortages are most often felt by vulnerable populations. For example, those who rely on electric power for life-saving medical equipment, such as respirators, are extremely vulnerable to power outages. Also, during periods of extreme heat emergencies, the elderly and the very young are more vulnerable to the loss of cooling systems requiring power sources.

Additional impacts from a power disruption can also affect remote areas. This can affect evacuation messaging and coordination difficulties, and a reduction in firefighting capabilities due to lack of water access in more remote areas (especially for those on wells).

Hazard Profiles and Vulnerability Assessment by Hazard

The following sections provide the hazard profile and vulnerability assessments for each of the hazards identified in Section 4.1 Hazard Identification. The severe weather hazards are discussed first to paint the picture of the LA Unified's climate and hazard environment which often lead to other hazards such as flood and wildfire. The remainder of the hazards follow alphabetically.

Data Sources

In general, information provided by LA Unified and the HMPC is integrated into this section with information from other data sources. The data sources listed below formed the basis for this Hazard Profiles portion of the plan. Where data and information from these studies, plans, reports, and other data sources were used, the source is referenced as appropriate throughout this risk assessment.

- > 1997 FEMA Multi-Hazard Identification and Risk Assessment
- ≥ 2000 Census Data
- ➤ 2011 California Geologic Survey Deep Seated Landslide Susceptibility data
- > 2012 District LHMP
- ➤ 2013 Southern California Earthquake Data Center
- 2014 LA Unified Asset Prioritization
- 2016 California Department of Conservation Division of Mines and Geology liquefaction potential zone data
- 2016 and 2021 Los Angeles County Flood Insurance Study
- 2017 California Adaptation Planning Guide

- 2018 California State Hazard Mitigation Plan
- 2018 LAUSD LHMP
- ➤ 2020 LA County LHMP
- ➤ 2021 California Climate Adaptation Strategy
- ➤ 2021 California Natural Resources Report
- > 2021 CAS
- ➤ 2021 City of Los Angeles Safety Element
- > 2022 Cal OES Earthquake, Tsunami, and Volcano Program
- ➤ 2022 Los Angeles County Strategic Fire Plan
- ➤ 2022 Sixth Assessment Synthesis Report
- ➤ 2023 Coastal Resiliency Study, City of Los Angeles Department of Beaches and Harbors
- 2023 School Upgrade Program EIR
- > 2023 State Hazard Mitigation Plan
- ➤ 2024 City of LA LHMP Update
- Board of Education
- Bureau of Land Management
- ➤ CA DWR 2012-2016 California Drought: Historical Perspective
- Cal Adapt Extended Drought Scenarios
- CAL FIRE
- Cal-Adapt
- Cal-Adapt Precipitation: Decadal Averages Map
- California Department of Conservation
- ➤ California Department of Conservation Division of Mines and Geology Liquefaction Potential Zones
- California Department of Health Services
- California Department of Public Health
- California Department of Water Resources Division of Safety of Dams
- California Division of Mines and Geology
- California Geological Survey
- California Natural Resource Agency
- California Office of Emergency Services
- California's Adaptation Planning Guide: Understanding Regional Characteristics
- Chronological Earthquake Index
- ➤ Climate Change and Health Profile Report Los Angeles County
- CosMoS
- Department of Atmospheric Sciences at the University of Illinois at Urbana-Champaign
- Department of General Services
- > Department of Geological Engineering at the University of Missouri-Rolla
- Division of the State Architect
- ➤ February 2017 Climate Change and Health Profile Report Los Angeles County
- > FEMA DFIRM 6/21/2021
- FEMA: Building Performance Assessment: Oklahoma and Kansas Tornadoes
- > FM Global Insurance company
- Foundation for Advancements in Science and Education
- GeoForward Engineering
- 2023 LA Unified School Upgrade Program EIR

- Levees in History: The Levee Challenge. Dr. Gerald E. Galloway, Jr., P.E., Ph.D., Water Policy Collaborative, University of Maryland, Visiting Scholar, USACE, IWR
- ➤ Los Angeles County Flood Insurance Study
- Los Angeles County General Plan Safety Element
- Los Angeles Department of Building and Safety
- NASA
- National Center for Atmospheric Research
- National Climate Assessment
- National Climatic Data Center
- National Drought Mitigation Center
- National Geophysical Data Center, 2017
- National Hurricane Center
- National Integrated Drought Information System
- National Levee Database
- National Oceanic and Atmospheric Administration
- National Oceanic and Atmospheric Administration Storm Prediction Center
- National Park Service
- National Performance of Dams Program
- National Weather Service
- ➤ National Weather Service XMAC site
- Public Health Alliance of Southern California
- Public Policy Institute of California
- RMS-LB Radon Mitigation Standards for Schools and Large Buildings
- U.S. Environmental Protection Agency
- UC Davis
- United States Geological Survey Open File Report 2015-3009
- US Army Corps of Engineers
- US Drought Monitor
- US Forest Service
- US Geological Survey
- USDA Forest Service Region 5
- Vaisala National Lightning Detection Network
- > Western Regional Climate Center
- World Meteorological Organization

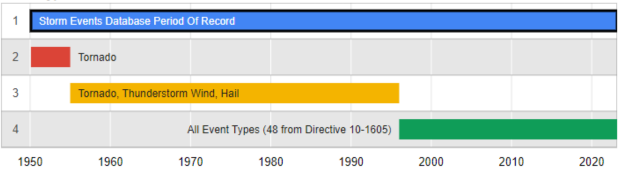
4.3.1. Severe Weather: General

Severe weather is generally any destructive weather event, but usually occurs throughout the District as temperature extremes, localized storms that bring heavy rain and strong winds, and other extreme weather events.

NOAA's National Climatic Data Center (NCDC) has been tracking severe weather since 1950. Their Storm Events Database contains data on the following: all weather events from 1993 to current (except from 6/1993-7/1993); and additional data from the Storm Prediction Center, which includes tornadoes (1950-1992), thunderstorm winds (1955-1992), and hail (1955-1992). Their Storm Events Database contains data on the following events shown on Figure 4-26.

Figure 4-26 NCDC Storm Events Database Period of Record

Event Types Available:



Event Types Available:

Add more info about event types here. Link to collections page/tab when referencing data collection source.

- 1. Tornado: From 1950 through 1954, only tornado events were recorded.
- <u>2. Tornado, Thunderstorm Wind and Hail:</u> From 1955 through 1992, only tornado, thunderstorm wind and hail events were keyed from the paper publications into digital data. From 1993 to 1995, only tornado, thunderstorm wind and hail events have been extracted from the <u>Unformatted Text Files</u>.
- 3. All Event Types (48 from Directive 10-1605): From 1996 to present, 48 event types are recorded as defined in NWS Directive 10-1605.

Source: NCDC

This database contains 997 severe weather events that occurred in greater Los Angeles County between January 1, 1950, and February 29, 2024. Table 4-22 summarizes these events.

Table 4-22 NCDC Severe Weather Events for Los Angeles County 1950-2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|----------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Avalanche | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Blizzard | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Coastal Flood | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Debris Flows | 11 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Dense Fog | 1 | 0 | 0 | 41 | 0 | \$0 | \$0 |
| Dust Devil | 4 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Dust Storm | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Excessive Heat | 9 | 18 | 0 | 0 | 0 | \$0 | \$0 |
| Flash Flood | 185 | 7 | 0 | 4 | 0 | \$1,310,000 | \$3,200,000 |
| Flood | 15 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Frost/Freeze | 2 | 0 | 0 | 0 | 0 | \$0 | \$6,200,000 |
| Funnel Cloud | 10 | 0 | 0 | 0 | 0 | \$0 | \$0 |

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|-------------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Hail | 25 | 0 | 0 | 0 | 0 | \$3,500,000 | \$0 |
| Heat | 8 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Heavy Rain | 12 | 0 | 0 | 4 | 0 | \$5,000,000 | \$0 |
| Heavy Snow | 24 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| High Surf | 30 | 5 | 0 | 3 | 1 | \$40,000,000 | \$0 |
| High Wind | 356 | 2 | 0 | 3 | 0 | \$0 | \$0 |
| Lightning | 10 | 3 | 0 | 13 | 0 | \$0 | \$0 |
| Rip Current | 4 | 4 | 0 | 1 | 0 | \$0 | \$0 |
| Sneakerwave | 1 | 1 | 0 | 4 | 0 | \$0 | \$0 |
| Storm Surge/Tide | 1 | 0 | 0 | 27 | 0 | \$0 | \$0 |
| Strong Wind | 3 | 0 | 0 | 7 | 0 | \$50,000 | \$0 |
| Thunderstorm Wind | 75 | 0 | 0 | 10 | 0 | \$55,000 | \$0 |
| Tornado | 49 | 0 | 0 | 46 | 0 | \$38,695,250 | \$0 |
| Tropical Storm | 3 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Waterspout | 5 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Wildfire | 55 | 9 | 5 | 90 | 0 | \$36,500,000 | \$0 |
| Winter Storm | 82 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Winter Weather | 13 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 997 | 49 | 5 | 253 | 1 | \$125,110,250 | \$9,400,000 |

Source: NCDC. Retrieved 6/18/2024.

The NCDC table above summarizes severe weather events that occurred in Los Angeles County. Only a few of the events actually resulted in federal and state disaster declarations. It is further interesting to note that different data sources capture different events during the same time period, and often display different information specific to the same events. While inconsistencies exist, the value this data provides is in depicting the District's "big picture" hazard environment.

As previously mentioned, many of Los Angeles County's federal and state disaster declarations have been a result of severe weather. For this LHMP Update, severe weather is discussed in the following subsections:

> Severe Weather: Extreme Cold, Freeze, and Snow

> Severe Weather: Extreme Heat

Severe Weather: Heavy Rain and StormsSevere Weather: High Winds and Tornadoes

^{*}Note: Losses reflect totals for all impacted areas, some of which fell outside of Los Angeles County

4.3.2. Severe Weather: Extreme Cold, Freeze, and Snow

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard Profile

Hazard/Problem Description

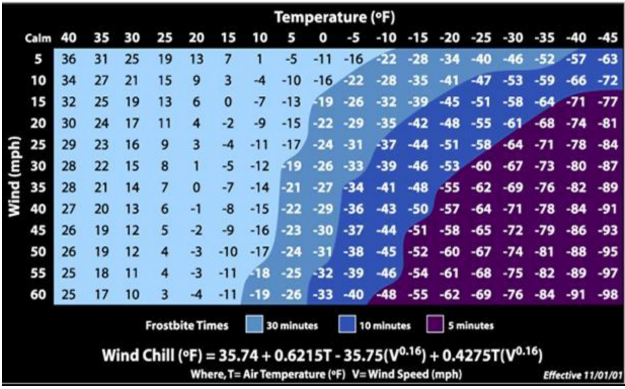
A separate hazard/problem description and location and extent for 1) extreme cold and freeze and 2) snow follows.

Extreme Cold and Freeze

According to the National Weather Service (NWS) and the Western Regional Climate Center (WRCC), extreme cold often accompanies a winter storm or is left in its wake. Prolonged exposure to cold can cause frostbite or hypothermia and can be life-threatening.

In 2001, the NWS implemented an updated Wind Chill Temperature index (shown in Figure 4-27), which is reproduced below. This index was developed to describe the relative discomfort/danger resulting from the combination of wind and temperature. Wind chill is based on the rate of heat loss from exposed skin caused by wind and cold. As the wind increases, it draws heat from the body, driving down skin temperature and eventually the internal body temperature.

Figure 4-27 Wind Chill Temperature Chart



Source: National Weather Service

The WRCC and NWS maintain data on weather normal and extremes in the western United States. Each of these data sources maintain data in slightly different ways. Data from the WRCC stopped being collected in June of 2016. NWS covers the entire time period to present. Therefore, both data sets are shown below. The closest weather station was chosen for the District – the Los Angeles International Airport Weather Station. WRCC and NWS data for the District from that station is summarized below.

WRCC Los Angeles International Airport Weather Station, Period of Record 1936 to 2016

According to the WRCC, in the District monthly average minimum temperatures from November through April range from the mid to upper 40s. The lowest recorded daily extreme was 27°F on January 4, 1949. In a typical year, minimum temperatures fall below 32°F on 0.1 days with no days falling below 0°F. Table 4-23 shows the record low temperatures by month for the District. Average daily temperatures for the District are shown in Figure 4-28.

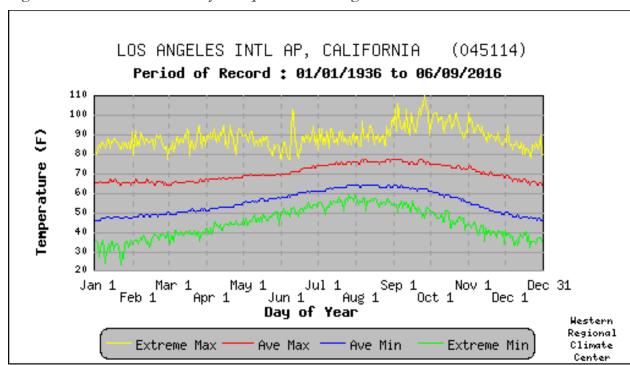


Figure 4-28 LA Unified – Daily Temperature Averages and Extremes

Source: Western Regional Climate Center. Retrieved 10/22/2024.

Table 4-23 LA Unified – Record Low Temperatures 1936 to 2016

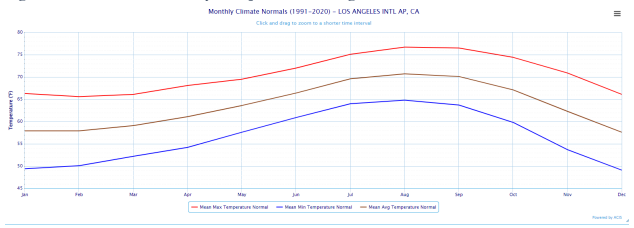
| Month | Temperature | Date | Month | Temperature | Date |
|----------|-------------|-----------|-----------|-------------|------------|
| January | 27° | 1/4/1949 | July | 52° | 7/6/1947 |
| February | 34° | 2/12/1948 | August | 51° | 8/9/1948 |
| March | 35° | 3/5/1945 | September | 47° | 9/26/1948 |
| April | 42° | 4/4/1945 | October | 43° | 10/30/1946 |
| May | 45° | 5/7/1964 | November | 38° | 11/23/1947 |
| June | 48° | 6/8/1950 | December | 32° | 12/21/1968 |

Source: Western Regional Climate Center. Retrieved 10/22/2024

NWS Los Angeles International Airport Weather Station, Period of Record 1936 to 2024

According to the NWS, monthly average maximum temperatures in the coldest months (December to February) range from the mid to upper-40s. The lowest recorded daily extreme was 26°F on January 24, 1937. Figure 4-29 shows the average daily low temperatures and extremes for the District. Table 4-24 shows the record low temperatures for the District.

Figure 4-29 LA Unified – Daily Temperature Averages and Extremes, 1991-2020



| Month | Mean Max Temperature Normal (°F) | Mean Min Temperature Normal (°F) | Mean Avg Temperature Normal (°F) |
|-----------|----------------------------------|----------------------------------|----------------------------------|
| January | 66.3 | 49.4 | 57.9 |
| February | 65.6 | 50.1 | 57.9 |
| March | 66.1 | 52.2 | 59.1 |
| April | 68.1 | 54.2 | 61.1 |
| May | 69.5 | 57.6 | 63.6 |
| June | 72.0 | 60.9 | 66.4 |
| July | 75.1 | 64.0 | 69.6 |
| August | 76.7 | 64.8 | 70.7 |
| September | 76.5 | 63.7 | 70.1 |
| October | 74.4 | 59.8 | 67.1 |
| November | 70.9 | 53.7 | 62.3 |
| December | 66.1 | 49.1 | 57.6 |
| Annual | 70.6 | 56.6 | 63.6 |

Source: National Weather Service XMAC site. Retrieved 10/22/2024

Table 4-24 LA Unified – Record Low Temperatures 1954 to 2024

| Temperature | Date |
|-------------|-----------|
| 26.0° | 1/24/1937 |
| 27.0° | 1/23/1937 |
| 28.0° | 1/22/1937 |
| 28.3° | 1/11/1937 |
| 28.3° | 1/10/1937 |
| 29.7° | 1/25/1937 |
| 30.3° | 1/9/1937 |
| 31.0° | 1/6/1949 |
| 31.0° | 1/5/1949 |
| 32.0° | 1/21/1937 |

Source: National Weather Service XMAC site. Retrieved 10/22/2024

Location and Extent

Extreme cold and freeze events occur on a regional basis. Extreme cold can occur in any location of the District, with little variation. While there is no scale (i.e. Richter, Enhanced Fujita) to measure the effects of freeze, temperature data from the WRCC indicates that there are 0.1 days that fall below 32°F. Freeze has a slow onset and can be generally be predicted in advance for the District. Freeze events can last for hours (in a cold overnight), or for days to weeks at a time. Figure 4-30 and Figure 4-31 show the

probabilities in the District of freeze for both spring and fall. There has not been a past occurrence of freeze in the months of May through September.

LOS ANGELES INTL AP, CALIFORNIA (045114)Probability of Temperature Below Threshold Occurring Later Than Given Date Period of Record : 01/01/1936 to 06/09/2016 100 90 Probability (%) 80 60 50 40 30 20 10 Feb 1 Day of Year Hestern Regional 20°F 24°F 28°F 32°F 36°F Climate Center

Figure 4-30 LA Unified - Spring Freeze Probabilities

Source: Western Regional Climate Center. Retrieved 10/22/2024.

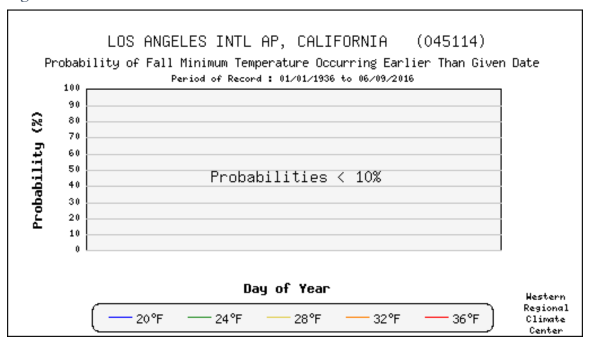


Figure 4-31 LA Unified – Fall Freeze Probabilities

Source: Western Regional Climate Center. Retrieved 10/22/2024.

Winter Storm (Snow)

Winter snowstorms can include snow, ice, and, in rare instances, blizzard conditions. Some winter storms are accompanied by strong winds, creating blizzard conditions with blinding wind-driven snow, severe drifting, and dangerous wind chills. Heavy snow can immobilize a region, stranding commuters, stopping the flow of supplies, and disrupting emergency and medical services. Accumulations of snow can collapse roofs and knock down trees and power lines. The cost of snow removal, damage repair, and business losses can have a tremendous impact on cities and towns. Heavy accumulations of ice can bring down trees, electrical wires, telephone poles and lines, and communication towers. Communications and power can be disrupted for days until the damage can be repaired. Power outages can have a significant impact on communities, especially critical facilities such as public utilities. Even small accumulations of ice may cause extreme hazards to motorists and pedestrians.

Location and Extent

Snowfall is measured in snowfall amounts and snow depths. In Los Angeles County, while limited, snow falls primarily in and the San Gabriel mountain range, with snow rarely falling at lower elevations. Figure 4-32 illustrates the daily snowfall average and extreme for the District.

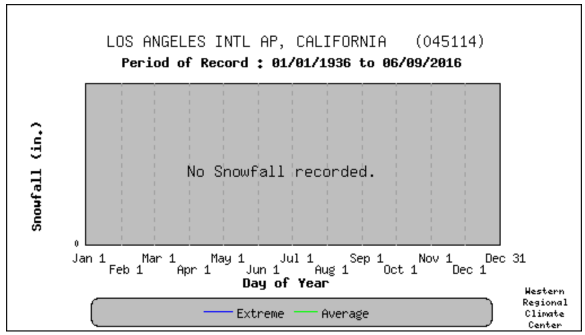


Figure 4-32 LA Unified – Daily Average and Extreme Snowfall

Source: Western Regional Climate Center. Retrieved 10/22/2024.

The speed of onset of snow fall can often be predicted in advance. Snow stays on the ground until the ambient air temperature or ground temperature exceeds 32°F.

Past Occurrences

Disaster Declaration History

Los Angeles County has had two past state and two past federal disaster declarations for extreme cold and freeze. No disaster declarations have been issued for snow. Table 4-25 shows the dates of the disaster declarations.

Table 4-25 Los Angeles County -State and Federal Disaster Declarations for Freeze 1950-2024

| Disaster Type | | State Declarations | Federal Declarations | | |
|---------------|-------|--------------------|----------------------|------------|--|
| | Count | Count Years | | Years | |
| Freeze | 2 | 2 1991, 2007 | | 1991, 2007 | |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

The NCDC data shows 123 extreme cold, freeze, or snow incidents for Los Angeles County since 1993. Information for these events are shown in Table 4-31.

Table 4-26 NCDC Extreme Cold, Freeze, and Snow Events in Los Angeles County 1993 to 2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|----------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Avalanche | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Blizzard | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Frost/Freeze | 2 | 0 | 0 | 0 | 0 | \$0 | \$6,200,000 |
| Heavy Snow | 24 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Winter Storm | 82 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Winter Weather | 13 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 123 | 0 | 0 | 0 | 0 | \$ 0 | \$6,200,000 |

Source: NCDC

Hazard Mitigation Planning Committee Events

DID ANY OF THE DISASTER DECLARATIONS AFFECT THE DISTRICT IN ANY MEANINGFUL WAY? LIST ANY PAST EVENTS AFFECTING THE DISTRICT. INCLUDE INFORMATION ON IMPACTS AND DAMAGES AS AVAILABLE? IF NO PAST EVENTS, PLEASE STATE THAT.

Likelihood of Future Occurrence

Highly Likely—Extreme cold and freeze are likely to continue to occur annually in the District. In a typical year, minimum temperatures fall below 32°F on 0.1 days. This equates to a likelihood of future occurrences being considered highly likely. Snow is less likely to occur.

^{*}Deaths, injuries, and damages are for the entire event, and may not be exclusive to the County.

It is likely that climate change will decrease the chance of future occurrence as well as future impacts. More information on climate change and extreme cold and freeze can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Extreme Cold, Freeze, and Snow

According to the CAS, freezing spells (including cold and snow) are likely to become less frequent in California as climate temperatures increase. If emissions increase, freezing events could occur only once per decade in large portion of the State by the second half of the 21st century. According to a California Natural Resources Report in 2021, it was determined that while fewer freezing spells would decrease cold related health effects, too few freezes could lead to increased incidence of disease as vectors and pathogens do not die off.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-27 breaks out how extreme cold, freeze, and snow vulnerability varies by Region.

Table 4-27 LA Unified –Extreme Cold, Freeze, and Snow Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Likelihood of Future Occurrences | Significance | Vulnerability |
|-------------------|----------------------|------------------------|--|--------------|---------------|
| East | Extensive | Limited | Highly Likely | Medium | Medium |
| North | Extensive | Limited | Highly Likely | Medium | Medium |
| South | Extensive | Limited | Highly Likely | Medium | Medium |
| West | Extensive | Limited | Highly Likely | Medium | Medium |

Source: LA Unified

Extreme cold and freeze events happen in the District each year. It can impact both structures and populations in LA Unified. The whole of the District has some measure of vulnerability to extreme cold and freeze. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

The District is most concerned about school sites, staff, and transportation issues related to extreme cold, freeze and snow,

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards like extreme cold, freeze, and snow.

As such, the SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix I. Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from extreme cold, freeze, and snow include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Some employees may face a risk while working outdoors. All staff and enrolled students served by the District are vulnerable to extreme cold, freeze, and snow, but this hazard generally affects people spending large amounts of time outside (including District staff). Prolonged exposure to cold can cause frostbite or hypothermia and can be life-threatening. Vulnerable populations to cold, freeze, and snow include the unhoused (outside of school hours); individuals who exercise or train outdoors; outdoor workers; individuals that lack the resources to afford heat (outside of school hours); and the young or medically fragile individuals that are more susceptible to cold related impacts (outside of school hours).

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Structures in the District have some measure of risk from extreme cold, freeze, and snow. School buildings can be affected directly by freeze; pipes that feed buildings can be damaged during periods of extreme cold and cause water damage and other related impacts to a structure. Structures can also be damaged by downed trees during freeze and winter storm events. Infrastructure such as roads, highways, and bridges can become slippery, causing accidents and road closures for District buses. Snow is unlikely to damage structures.

Natural, Historic, and Cultural Resources

Depending on how low the temperatures go and the duration of an extreme cold, freeze, and snow event, natural resources in the District may be affected. During periods of freeze the trees, turfed, and natural areas on District grounds may be damaged. This is especially true if a freeze occurs during a winter storm with winds and precipitation. Other natural resources like wildlife may be at risk during a period of freeze. While it is rare for District buildings to be affected directly by freeze, damages to pipes that feed historic buildings can be damaged during periods of extreme cold and cause additional impacts to the structures.

Impacts from Severe Weather: Extreme Cold, Freeze, and Snow

Extreme cold and freeze can affect District facilities and infrastructure, down trees, break pipes, and can be a life safety issue. Transportation networks used by District buses, communications, and utilities infrastructure are often the most vulnerable physical assets in the LA Unified Planning Area. Infrastructure such as roads and utilities are at risk to freezing temperatures, causing failures and hazardous road conditions for students and staff. When extreme cold is coupled with high winds and freezing storms, power lines may be downed, resulting in power outages and an interruption of utilities and critical services. During periods of extremely low or prolonged cold temperatures, other impacts to the Planning Area can include interruption in school activities.

The young and those experiencing medical issues are often more vulnerable to temperature extremes, but anyone can be affected. Exposure to cold temperatures can cause hypothermia and frostbite. Those exercising or recreating outdoors, outdoor District workers, and any student who is unhoused may be at a higher risk.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As discussed in the hazard profile section, climate change is not anticipated to exacerbate this hazard over time.
- Population projections for the area served by LA Unified show smaller enrollments, which limits additional impacts. LA Unified noted it has no control over enrollment changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect cold, freeze, and snow in the District. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future extreme cold, freeze, and snow conditions. With adherence to development standards, future losses to new development should be minimal.

Future development built to code should be able to withstand extreme cold, freeze, and snow. Pipes at risk of freezing should be mitigated by either burying or insulating them from freeze as new facilities are improved or added. Current building codes provide such provisions for new construction. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards.. Updated and upgraded facilities will continue to be built to withstand extreme cold, freeze, and snow. While minimal damages have occurred to District facilities in the past due to extreme cold, freeze, and snow, there still remains future risk.

4.3.3. Severe Weather: Extreme Heat

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

According to information provided by FEMA, extreme heat is defined as temperatures that hover 10 degrees or more above the average high temperature for the region and last for several weeks. Heat kills by taxing the human body beyond its abilities. In a normal year, about 175 Americans succumb to the demands of summer heat. In the 40-year period from 1936 through 1975, nearly 20,000 people were killed in the United States by the effects of heat and solar radiation. In the heat wave of 1980, more than 1,250 people died. Recently in California, records were set across the state during a September 2022 heat event. 2023 was considered the hottest on record. The summer of 2024 has also seen multiple heat events.

Heat disorders generally have to do with a reduction or collapse of the body's ability to shed heat by circulatory changes and sweating or a chemical (salt) imbalance caused by too much sweating. When heat

gain exceeds a level at which the body can remove it, or when the body cannot compensate for fluids and salt lost through perspiration, the temperature of the body's inner core begins to rise, and heat-related illness may develop. Elderly persons, small children, those on certain medications or drugs, and persons with weight and alcohol problems are particularly susceptible to heat reactions.

Location and Extent

Extreme heat events occur on a regional basis. Extreme heat can occur in any location of the District. Extreme heat occurs throughout LA Unified primarily during the summer months.

The WRCC and NWS maintain data on weather normal and extremes in the western United States. Each of these data sources maintain data in slightly different ways. Data from the WRCC stopped being collected in June of 2016. NWS covers the entire time period to present. Therefore, both data sets are shown below. The closest weather station was chosen for the District – the Los Angeles International Airport Station. WRCC and NWS data for the District from that station is summarized below.

WRCC Los Angeles International Airport Weather Station, Period of Record 1936 to 2016

According to the WRCC, near LA Unified, monthly average maximum temperatures in the warmest months (June through September) range from the mid to upper-70s. The highest recorded daily extreme was 110°F on September 26, 1963. In a typical year, maximum temperatures exceed 90°F on 4.5 days. Figure 4-33 shows the average daily high temperatures and extremes for the District. Table 4-28 shows the record high temperatures by month for the District.

LOS ANGELES INTL AP, CALIFORNIA (045114)Period of Record : 01/01/1936 to 06/09/2016 110 100 90 Temperature (F) 80 70 60 50 40 30 20 Dec 31 Jan 1 Mar May 1 Nov Oct 1 Feb 1 Aug Dec 1 Day of Year Hestern Regional Extreme Min Extreme Max Ave Max Ave Min Climate

Figure 4-33 LA Unified — Daily Temperature Averages and Extremes

Source: Western Regional Climate Center, www.wrcc.dri.edu/. Retrieved 10/23/2024

Table 4-28 LA Unified- Record High Temperatures 1936 to 2016

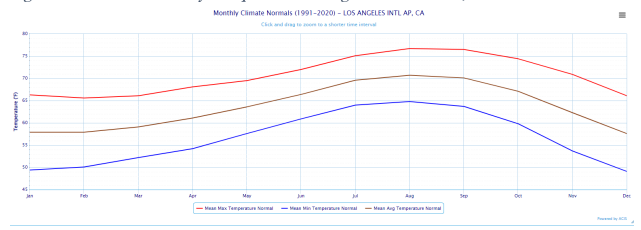
| Month | Record High | Date | Month | Record High | Date |
|----------|-------------|-----------|-----------|-------------|------------|
| January | 91° | 1/31/2003 | July | 97° | 7/10/1959 |
| February | 92° | 2/3/1963 | August | 98° | 8/31/1955 |
| March | 95° | 3/26/1988 | September | 110° | 9/26/1963 |
| April | 102° | 4/6/1989 | October | 106° | 10/14/1961 |
| May | 97° | 5/16/1956 | November | 101° | 11/1/1966 |
| June | 104° | 6/16/1981 | December | 94° | 12/3/1958 |

Source: Western Regional Climate Center. Retrieved 10/23/2024

NWS Los Angeles International Airport Weather Station, Period of Record 1936 to 2024

According to the NWS, monthly average maximum temperatures in the warmest months (June through September) range from the mid to upper-70s. The highest recorded daily extreme was 110°F on September 26, 1963. Figure 4-34 shows the average daily high temperatures and extremes for the District. Table 4-29 shows the record high temperatures for the District.

Figure 4-34 LA Unified Daily Temperature Averages and Extremes, 1991-2020



| Month | Mean Max Temperature Normal (°F) | Mean Min Temperature Normal (°F) | Mean Avg Temperature Normal (°F) |
|-----------|----------------------------------|----------------------------------|----------------------------------|
| January | 66.3 | 49.4 | 57.9 |
| February | 65.6 | 50.1 | 57.9 |
| March | 66.1 | 52.2 | 59.1 |
| April | 68.1 | 54.2 | 61.1 |
| May | 69.5 | 57.6 | 63.6 |
| June | 72.0 | 60.9 | 66.4 |
| July | 75.1 | 64.0 | 69.6 |
| August | 76.7 | 64.8 | 70.7 |
| September | 76.5 | 63.7 | 70.1 |
| October | 74.4 | 59.8 | 67.1 |
| November | 70.9 | 53.7 | 62.3 |
| December | 66.1 | 49.1 | 57.6 |
| Annual | 70.6 | 56.6 | 63.6 |

Source: National Weather Service XMAC site. Retrieved 10/22/2024

Table 4-29 LA Unified – Record High Temperatures 1954 to 2024

| Temperature | Date |
|-------------|-----------|
| 110.0° | 9/26/1936 |

| Temperature | Date |
|-------------|------------|
| 108.0° | 9/1/1955 |
| 106.0° | 9/4/1988 |
| 106.0° | 10/14/1961 |
| 105.0° | 9/27/2010 |
| 105.0° | 9/25/1978 |
| 105.0° | 6/24/1978 |
| 105.0° | 9/27/1963 |
| 104.0° | 10/24/2017 |
| 104.0° | 6/16/1981 |

Source: National Weather Service XMAC site. Retrieved 10/23/2024.

Heat emergencies are often slower to develop, taking several days of continuous, oppressive heat before a significant or quantifiable impact is seen. Heat waves do not strike victims immediately, but rather their cumulative effects slowly take the lives of vulnerable populations. Heat waves do not generally cause damage or elicit the immediate response of floods, fires, earthquakes, or other more "typical" disaster scenarios. While heat waves are obviously less dramatic, they are potentially deadlier. According to the 2018 California State Hazard Mitigation Plan, the worst single heat wave event in California occurred in Southern California in 1955, when an eight-day heat wave resulted in 946 deaths.

The NWS has in place a system to initiate alert procedures (advisories or warnings) when extreme heat is expected to have a significant impact on public safety. The expected severity of the heat determines whether advisories or warnings are issued. The NWS HeatRisk forecast provides a quick view of heat risk potential over the upcoming seven days. The heat risk is portrayed in a numeric (0-4) and color (green/yellow/orange/red/magenta) scale which is similar in approach to the Air Quality Index (AQI) or the UV Index. This can be seen in Table 4-30.

Table 4-30 National Weather Service HeatRisk Categories

| Category | Level | Meaning |
|----------|-------|---|
| Green | 0 | No Elevated Risk |
| Yellow | 1 | Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration |
| Orange | 2 | Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration |
| Red | 3 | High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration |
| Magenta | 4 | Very High Risk for entire population due to long duration heat, with little to no relief overnight |

Source: National Weather Service

The NWS office in Los Angeles can issue the following heat-related advisory as conditions warrant.

➤ **Heat Advisories** are issued during events where the HeatRisk is on the Orange/Red threshold (Orange will not always trigger an advisory)

Excessive Heat Watches/Warnings are issued during events where the HeatRisk is in the Red/Magenta output

Past Occurrences

Disaster Declaration History

There have been no FEMA or Cal OES disasters related to extreme heat, as shown in Table 4-4.

NCDC Events

The NCDC data shows 17 extreme heat incidents for Los Angeles County since 1993. Information for these events are shown in Table 4-31.

Table 4-31 NCDC Extreme Heat Events in Los Angeles County 1993 to 2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|----------------|---------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Excessive Heat | 9 | 18 | 0 | 0 | 0 | \$0 | \$0 |
| Heat | 8 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 17 | 18 | 0 | 0 | 0 | \$ 0 | \$ 0 |

Source: NCDC

Hazard Mitigation Planning Committee Events

The HMPC noted that extreme heat is an annual occurrence, but noted no past events that caused damages, deaths or injuries. The HMPC noted that classrooms can get hot, playground equipment and surfaces can become too hot to play on, and turf and landscaping may brown and die.

Likelihood of Future Occurrence

Highly Likely—Temperature extremes are likely to continue to occur annually in LA Unified. Temperatures at or above 90°F are common on summer days in the District.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and extreme heat can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Extreme Heat

Climate change and its effect on extreme heat near the District has been discussed by three sources:

- ➤ California Climate Adaptation Strategy (CAS) 2021
- ➤ Climate Change and Health Profile Report Los Angeles County
- Cal-Adapt

^{*}Deaths, injuries, and damages are for the entire event, and may not be exclusive to the County.

Climate Adaptation Strategy

The 2021 California Climate Adaptation Strategy (CAS), citing a California Energy Commission study, states that "over the past 15 years, heat waves have claimed more lives in California than all other declared disaster events combined." This study shows that California is getting warmer, leading to an increased frequency, magnitude, and duration of heat waves. These factors may lead to increased mortality from excessive heat, as shown in Figure 4-35.

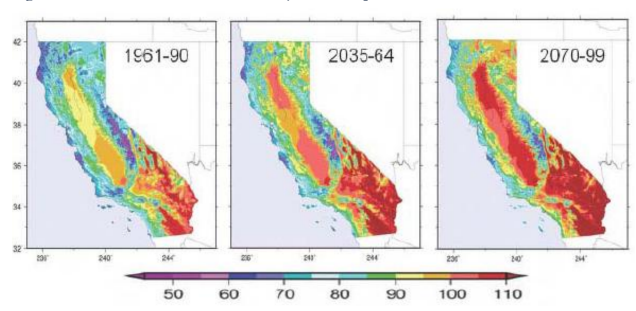


Figure 4-35 California Historical and Projected Temperature Increases – 1961 to 2099

Source: Dan Cayan; California Climate Adaptation Strategy

As temperatures increase, populations in California and the District will likely face increased risk of death from dehydration, heat stroke, heat exhaustion, heart attack, stroke and respiratory distress caused by extreme heat. According to the 2021 CAS report and the 2023 State Hazard Mitigation Plan, by 2100, hotter temperatures are expected throughout the State, with projected increases of 3-5.5°F (under a lower emissions scenario) to 8-10.5°F (under a higher emissions scenario). These changes could lead to an increase in illnesses and deaths related to extreme heat in the District and Los Angeles County.

Climate Change and Health Profile Report (CCHPR) – Los Angeles County

The CCHPR noted for Los Angeles County that increased temperatures manifested as heat waves and sustained high heat days directly harm human health through heat-related illnesses (mild heat stress to fatal heat stroke) and the exacerbation of pre-existing conditions in the medically fragile, chronically ill, and vulnerable. Increased heat also intensifies the photochemical reactions that produce smog and ground level ozone and fine particulates (PM2.5), which contribute to and exacerbate respiratory disease in children and adults. Increased heat and carbon dioxide enhance the growth of plants that produce pollen, which are associated with allergies. Increased temperatures add to the heat load of buildings in urban areas and exacerbate existing urban heat islands adding to the risk of high ambient temperatures.

Cal-Adapt

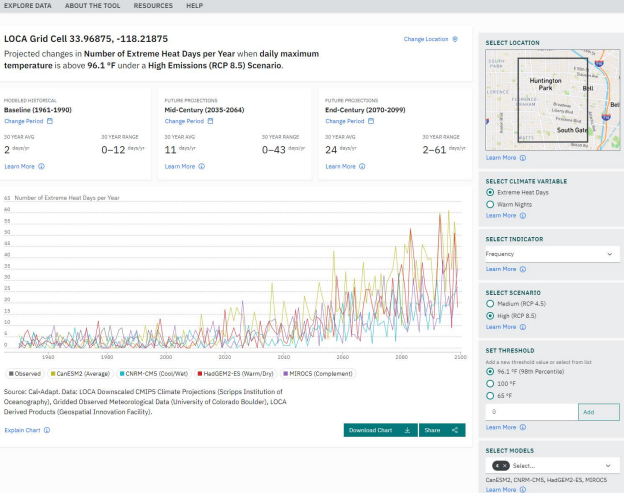
Cal Adapt also noted that overall temperatures are expected to rise substantially throughout this century. During the next few decades, scenarios project average temperature to rise between 1 and 2.3°F; however, the projected temperature increases begin to diverge at mid-century so that, by the end of the century, the temperature increases projected in the higher emissions scenario (Representative Concentration Pathways (RCP) 8.5) are approximately twice as high as those projected in the lower emissions scenario (RCP 4.5).

These projections also differ depending on the time of year and the type of measurement (highs vs. lows), all of which have different potential effects to the state's ecosystem health, agricultural production, water use and availability, and energy demand. Future temperature estimates from Cal-Adapt for the District are shown in Figure 4-36 and Figure 4-37. It shows the following:

- Figure 4-36 shows number of days in a year when daily maximum temperature is above the extreme heat threshold of 90.0°F. Data is shown for LA Unified under the RCP 8.5 scenario in which emissions continue to rise strongly through 2050 and plateau around 2100.
- Figure 4-37 shows number of days in a year when daily maximum temperature is above the extreme heat threshold of 90.0 °F. Data is shown for LA Unified under the RCP 4.5 scenario in which emissions peak around 2040, then decline.

Figure 4-36 LA Unified – Future Temperature Estimates in High Emission Scenarios

EXPLORE DATA ABOUT THE TOOL RESOURCES HELP



Source: Cal-Adapt – Number of Extreme Heat Days by Year. Retrieved 10/23/2024.

EXPLORE DATA ABOUT THE TOOL RESOURCES HELP LOCA Grid Cell 33.96875, -118.21875 Change Location (9) SELECT LOCATION Projected changes in Number of Extreme Heat Days per Year when daily maximum temperature is above 96.1 °F under a Medium Emissions (RCP 4.5) Scenario. FUTURE PROJECTIONS FUTURE PROJECTIONS Baseline (1961-1990) Mid-Century (2035-2064) End-Century (2070-2099) Change Period 🖺 Change Period 🛱 Change Period 30 YEAR RANGE 30 YEAR RANGE 30 YEAR RANGE 2 days/yr 0-12 days/yr 8 days/yr 0-26 days/yr 12 days/yr 0-31 days/yr Learn More ① Learn More ① Learn More ① SELECT CLIMATE VARIABLE Extreme Heat Days 35 Number of Extreme Heat Days per Year O Warm Nights Learn More ① SELECT INDICATOR Frequency Learn More ① SELECT SCENARIO Medium (RCP 4.5) O High (RCP 8.5) Learn More ① SET THRESHOLD 96.1 °F (98th Percentile) ■ Observed) ■ CanESM2 (Average) (■ CNRM-CM5 (Cool/Wet)) ■ HadGEM2-ES (Warm/Dry) (■ MIROC5 (Complement) O 100 °F Source: Cal-Adapt. Data: LOCA Downscaled CMIP5 Climate Projections (Scripps Institution of O 65 °F Oceanography), Gridded Observed Meteorological Data (University of Colorado Boulder), LOCA Derived Products (Geospatial Innovation Facility). 0 Add Learn More ① Explain Chart (1) SELECT MODELS 4 × Select... CanESM2, CNRM-CM5, HadGEM2-ES, MIROC5 Learn More (i)

Figure 4-37 LA Unified – Future Temperature Estimates in Medium Emission Scenarios

Source: Cal-Adapt - Number of Extreme Heat Days by Year. Retrieved 10/23/2024.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-32 breaks out how extreme heat vulnerability varies by Region.

Table 4-32 LA Unified –Extreme Heat Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Significance | Vulnerability |
|-------------------|----------------------|------------------------|---|--------------|---------------|
| East | Extensive | Limited | Highly Likely | Medium | Medium |
| North | Extensive | Limited | Highly Likely | Medium | Medium |
| South | Extensive | Limited | Highly Likely | Medium | Medium |
| West | Extensive | Limited | Highly Likely | Medium | Medium |

Source: LA Unified

Extreme heat is becoming more frequent, intense, longer lasting and geographically widespread. Extreme heat occurs on an annual basis in the District. In recent years, compounded by climate change conditions, summer months continue to get a bit hotter.

The whole of LA Unified has some measure of vulnerability to extreme heat. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

Because of its expansive urban size, Los Angeles is identified as an urban heat island (UHI). UHIs develop in urban areas where natural surfaces are paved with asphalt or covered by buildings. Radiation from the sun is absorbed by these surfaces during the day and re-radiated at night, raising ambient temperatures. UHIs have high nighttime minimum temperatures compared to neighboring areas. Waste heat from air conditioners, vehicles, and other equipment contributes to the UHI effect.

According to the U.S. Environmental Protection Agency, daytime temperatures in urban areas are on average 1-6° F higher than in rural areas, while nighttime temperatures can be as much as 22° F higher as the heat is gradually released from buildings and pavement. The Urban Heat Island Index, developed by the California Environmental Protection Agency, quantifies the extent and severity of urban heat islands for individual cities, including urban heat island interactive maps that show the urban heat island effect for each census tract in and around most urban areas throughout the State. This is shown on Figure 4-38. Though there is no legend to the map, any area covered by green indicates the urban heat island effect. The yellow, orange, and red colors indicate areas with greater effect.

Competed Com

Figure 4-38 LA Unified - Urban Heat Island

Source: Cal EPA. Map retrieved 10/23/2024.

For the District, children and youth who are homeless, disabled, or economically disadvantaged are at greater risk of exposure to extreme heat. During times of extreme heat, locations without air conditioning face hot classrooms. Playground equipment and asphalt can also be too hot to touch during periods of extreme heat. The HMPC also noted that increased number of high heat days increases stress and wear and tear on key LA Unified critical infrastructure such as data centers. Additional environmental controls are necessary to ensure uninterrupted services.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards such as extreme heat.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix I. Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from extreme heat include people and populations; structures, including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Some employees may face a risk while working outdoors. All staff and enrolled students in LA Unified are vulnerable to extreme heat, but it generally affects people spending large amounts of time outside or without means of cooling indoor structures. During extended periods of high temperatures, extreme heat may overload the demands for electricity to run air conditioners and can present health concerns to individuals. When interruptions in power occur during extreme heat, the risk of heat related illnesses and deaths increase. Extreme heat is a significant concern to vulnerable populations. The unhoused (outside of school hours); individuals who exercise or train outdoors; outdoor workers (like LA Unified staff); individuals that lack the resources to afford air conditioning (outside of school hours); and the young, old, or medically fragile individuals are more susceptible to heat related impacts.

The Public Health Alliance has developed a composite index to identify cumulative health disadvantage in California. Factors such as those listed above were combined to show what areas are at greater risk to hazards like extreme heat. This can be seen on Figure 4-39.

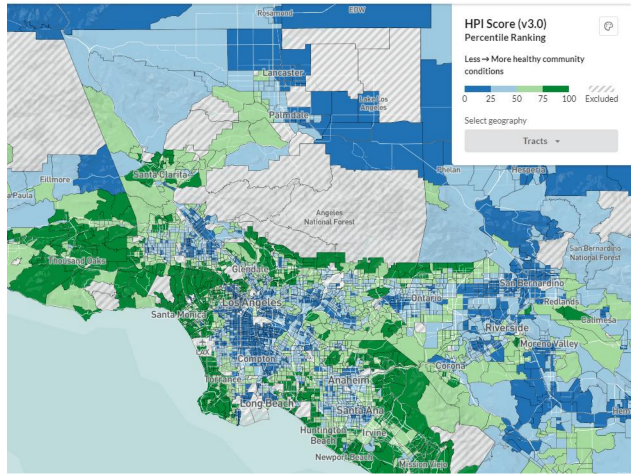


Figure 4-39 LA Unified - Health Places Index

Source: Public Health Alliance of Southern California. Retrieved 10/24/2024.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Limited data on temperature extreme impacts on the District was available during the development of this hazard's profile. Extreme heat occurs in Los Angeles County and the District each year. Extreme heat normally does not impact structures as there may be a limited number of days where the temperatures stay high which gives the structure periodic relief between hot and cool temperature cycles. Areas prone to excessively high temperatures are identified normally on a nation-wide assessment scale, which doesn't allow detailed results on specific structures. It was noted that individuals working in structures (as happens with LA Unified staff) may be affected during periods of extended heat, especially in structures that might not be equipped with air conditioning or other means of cooling. Depending on their type and function, critical facilities and infrastructure can also be affected by extreme heat. Interruptions in power caused by extreme heat can lead to system failures. In the District, extreme heat has caused interruptions to power in the past. Also depending on the structure, sensitive contents such as IT equipment can be impacted, especially if a power outage occurs.

Natural, Historic, and Cultural Resource

Park areas and natural resource assets in the District may be vulnerable during periods of extreme heat. These include turfed areas; landscapes, trees, wildlife and habitat areas, and wetlands and marsh lands. Extreme heat may also cause drought-like conditions, contributing to other issues. For example, several weeks of extreme heat increases evapotranspiration and reduces moisture content in vegetation, leading to higher wildfire vulnerability in the region for that time period, even if the rest of the season is relatively moist. Historic and cultural resources are not expected to be affected by extreme heat.

Impacts from Severe Weather: Extreme Heat

The District experiences temperatures in excess of 100°F during the summer and fall months. The temperature moves to 105-110°F in rather extreme situations. During these times, drought conditions may worsen and the Planning Area may see an increase in dry fuels contributing to wildfires. Health issues are the primary concern with this hazard with vulnerable populations at greater risk, although economic impacts can also be an issue. Air quality can also be an issue during extreme heat.

Extreme heat may overload demands for electricity to run air conditioners in school facilities during prolonged periods of exposure and presents health concerns to individuals outside in the temperatures. A brownout or blackout could have detrimental effects to LA Unified schools and buildings. Extreme heat may also be a secondary effect of droughts or may cause drought-like conditions in a temporary setting. For example, several weeks of extreme heat increases evapotranspiration and reduces moisture content in vegetation, leading to higher wildfire vulnerability for that time period even if the rest of the season is relatively moist. Drought is discussed further in Section 4.3.9 and wildfire in Section 4.3.17. Extreme heat can also contribute to initiation of PSPS events.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- As discussed in the hazard profile section, climate change is anticipated to exacerbate this hazard over time.
- ➤ Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect extreme heat in the District. Changes in land use may also amplify the impacts of urban heat islands throughout the District. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address

future heavy rains and storm conditions. With adherence to development standards, future losses to new development should be minimal.

Future development in the District will take extreme heat into account. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which identifies hazards and facilities. The District has plans to upgrade HVAC systems at campuses throughout the District Planning Area. In addition, the District has been working to apply cool coatings to playground equipment in the District. A pilot project at the Eagle Rock School was put forward, completed, and the findings will be applied to other projects in the District Planning Area. The District has also been planting trees in areas where shade is needed and evaluating other options to mitigate extreme heat issues in the District.

4.3.4. Severe Weather: Heavy Rains and Storms

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

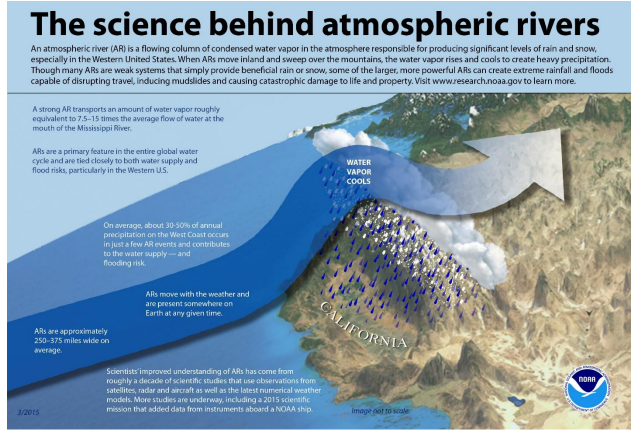
Storms in LA Unified occur throughout the District and are generally characterized by heavy rain often accompanied by strong winds and sometimes lightning and hail. Approximately 10 percent of the thunderstorms that occur each year in the United States are classified as severe. A thunderstorm is classified as severe when it contains one or more of the following phenomena: hail that is three-quarters of an inch or greater, winds in excess of 50 knots (57.5 mph), or a tornado. Heavy precipitation in the District falls mainly in the fall, winter, and spring months.

Heavy Rain and Storms

The NWS reports that storms and thunderstorms result from the rapid upward movement of warm, moist air. They can occur inside warm, moist air masses and at fronts. As the warm, moist air moves upward, it cools, condenses, and forms cumulonimbus clouds that can reach heights of greater than 35,000 ft. As the rising air reaches its dew point, water droplets and ice form and begin falling the long distance through the clouds towards earth's surface. As the droplets fall, they collide with other droplets and become larger. The falling droplets create a downdraft of air that spreads out at Earth's surface and causes strong winds associated with thunderstorms.

The District and the rest of California can be affected by a phenomenon known as an atmospheric river. According to the NOAA, atmospheric rivers are relatively long, narrow regions in the atmosphere – like rivers in the sky – that transport most of the water vapor outside of the tropics. These columns of vapor move with the weather, carrying an amount of water vapor roughly equivalent to the average flow of water at the mouth of the Mississippi River. When the atmospheric rivers make landfall, they often release this water vapor in the form of rain or snow. This can be seen in Figure 4-40.

Figure 4-40 Atmospheric Rivers



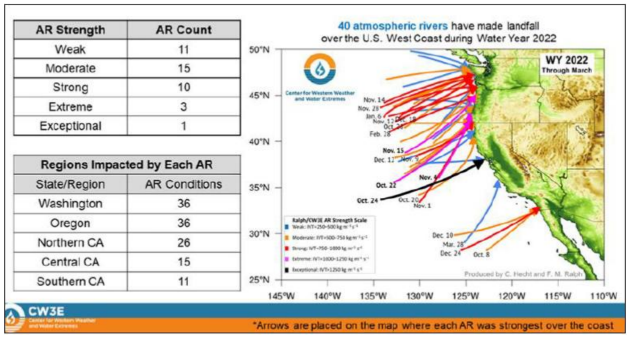
Source: NOAA

Although atmospheric rivers come in many shapes and sizes, those that contain the largest amounts of water vapor and the strongest winds can create extreme rainfall and floods, often by stalling over watersheds vulnerable to flooding. These events can disrupt travel, induce mudslides and cause catastrophic damage to life and property. A well-known example is the "Pineapple Express," a strong atmospheric river that is capable of bringing moisture from the tropics near Hawaii over to the U.S. West Coast.

Not all atmospheric rivers cause damage; most are weak systems that often provide beneficial rain or snow that is crucial to the water supply. Atmospheric rivers are a key feature in the global water cycle and are closely tied to both water supply and flood risks — particularly in the western United States.

While atmospheric rivers are responsible for great quantities of rain that can produce flooding, they also contribute to beneficial increases in snowpack. A series of atmospheric rivers fueled the strong winter storms that battered the U.S. West Coast from western Washington to southern California from Dec. 10–22, 2010, producing 11 to 25 inches of rain in certain areas. These rivers also contributed to the snowpack in the Sierras, which received 75 percent of its annual snow by Dec. 22, the first full day of winter. Another example of this happened in 2022. Multiple atmospheric river storms occurred in the District and the rest of California. This can be seen in Figure 4-41. This also happened in the 2023 as well as in 2024, which can be seen in Figure 4-42 and Figure 4-43, respectively.

Figure 4-41 2022 Atmospheric River Events



Source: Center for Western Weather and Water Extremes. Retrieved 12/18/2024.

Figure 4-42 2023 Atmospheric River Events

| AR Strength | AR Count | 46 atmospheric rivers made landfall over the U.S. West Coast during Water Year 2023 |
|--------------------------------|-------------------------------|--|
| Weak | 12 | 50°N |
| Moderate | 22 | WY 2023 Oct through Sep |
| Strong | 9 | 45°N — Center for Western Weather |
| Extreme | 2 | and Water Extremes Nov. 5 |
| Exceptional | 1 | 40°N — Dec. 24 Dec. 26 |
| | | |
| Regions Impac | ted by Each AR | Dec. 31 |
| Regions Impac State/Region | ted by Each AR AR Conditions | 35°N — |
| | | Dec. 27 |
| State/Region | AR Conditions | 35°N — Dec. 27 Mar. 10 Mar. 14 Mar. 14 Mar. 21 Mar. 21 Mar. 21 Mar. 21 |
| State/Region Washington | AR Conditions | 35°N — Mar. 10 Jan. 13 Jan. 15 Jan. 15 Jan. 15 Jan. 15 Jan. 16 Jan. 17 Jan. 18 Jan. 17 Jan. 18 Jan. 19 |
| State/Region Washington Oregon | AR Conditions 34 37 | 35°N — Dec. 27 Mar. 10 Mar. 11 Mar. 12 Mar. 14 Mar. 21 |

CW3E
Center for Western West

*Arrows are placed on the map where each AR was strongest over the coast

Source: Center for Western Weather and Water Extremes. Retrieved 12/18/2024.

EAR ATMOSPHERIC RI **WEAK: 15 MODERATE: 28** STRONG: 6 **EXCEPTIONAL: 0** SEATTLE PORTLAND 51 TOTAL ATMOSPHERIC MEDFORD RIVER EVENTS FROM OCT 2023- MAR 2024 DEC. 5 SAN FRANCISCO LOS ANGELES **DEC. 24** SAN DIEGO

Figure 4-43 2024 Atmospheric Rivers

Source: Foxweather.com. Retrieved 12/18/2024.

According to the HMPC, short-term, heavy storms can cause both widespread flooding as well as extensive localized drainage issues. With the increased growth of the area, the lack of adequate drainage systems has become an increasingly important issue. In addition to the flooding that often occurs during these storms, strong winds, when combined with saturated ground conditions, can down very mature trees and powerlines.

Location and Extent

Heavy rain events occur on a regional basis. Rains and storms can occur in any location of the District. All portions of the District are at risk to heavy rains. Most of these rains occur during the winter months, as discussed below.

There is no scale by which heavy rains are measured – usually it is measured in terms of rainfall amounts. Magnitude of storms is measured often in rainfall and damages. The speed of onset of heavy rains can be short, but accurate weather prediction mechanisms often let the public know of upcoming events. Duration of thunderstorms in California is often short, ranging from minutes to hours. This can cause localized flooding, which is discussed in more detail in Section 4.3.12.

The WRCC and NWS maintain data on weather normal and extremes in the western United States. Each of these data sources maintain data in slightly different ways. Data from the WRCC stopped being collected in June of 2016. NWS covers the entire time period to present. Therefore, both data sets are shown below. The closest weather station was chosen for the District – the Los Angeles Internation Airport Weather Station. WRCC and NWS data for the District from that station is summarized below.

WRCC Los Angeles Internation Airport Weather Station, Period of Record 1936 to 2016

According to the WRCC, average annual precipitation in the District is 12.02 inches per year. The highest recorded annual precipitation is 29.46 inches in 1983; the highest recorded precipitation for a 24-hour period is 5.6 inches on November 21, 1967. The lowest recorded annual precipitation was 2.95 inches in 1947. Average monthly precipitation for the District is shown in Figure 4-44. Daily average and extreme precipitation are shown in Figure 4-45.

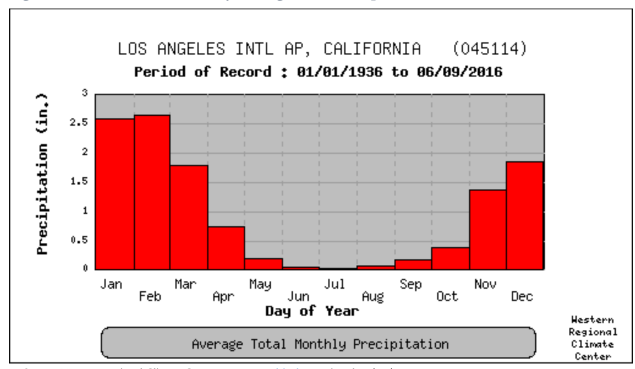


Figure 4-44 LA Unified-Monthly Average Total Precipitation

Source: Western Regional Climate Center, <u>www.wrcc.dri.edu</u>. Retrieved 10/24/2024.

LOS ANGELES INTL AP, CALIFORNIA (045114)Period of Record : 01/01/1936 to 06/09/2016 5.5 Precipitation (in.) 5 4.5 3.5 2.5 1.5 0.5 0 Jan 1 Mar 1 Apr 1 Feb 1 Jun 1 Aug 1 Oct 1 Dec 1 Day of Year Western Regional Extreme Average Climate Center

Figure 4-45 LA Unified - Daily Average and Extreme Precipitation

Source: Western Regional Climate Center, www.wrcc.dri.edu. Retrieved 10/24/2024.

NWS Los Angeles Internation Airport Weather Station, Period of Record 1936 to 2024

According to the NWS, average annual precipitation in the District is 12.23 inches per year. Average monthly precipitation for LA Unified is shown in Figure 4-46. One day extreme precipitations are shown in Table 4-33.



Figure 4-46 LA Unified — Monthly Average Total Precipitation 1991 to 2020

Source: National Weather Service XMAC site. Retrieved 10/24/2024.

Table 4-33 LA Unified – One Day Maximum Precipitation 1936 to 2024

| Rainfall in Inches | Date |
|--------------------|------------|
| 5.60 | 11/21/1967 |
| 4.56 | 1/26/1956 |

| Rainfall in Inches | Date |
|--------------------|------------|
| 4.53 | 12/28/2004 |
| 3.91 | 2/8/1962 |
| 3.50 | 1/4/1995 |
| 3.49 | 2/19/1958 |
| 3.28 | 2/13/1954 |
| 3.23 | 1/6/1993 |
| 3.12 | 12/30/2021 |
| 3.10 | 2/3/1998 |

Source: National Weather Service XMAC site. Retrieved 10/24/2024.

The NOAA Storm Prediction Center tracks thunderstorm watches on a county basis. Figure 4-47 shows thunderstorm watches in the District and the United States for a 20-year period between 2004 and 2023.

Figure 4-47 LA Unified – Average Thunderstorm Watches per Year (2004 to 2023)

Source: NOAA Storm Prediction Center. Retrieved 10/1/2024.

Hail

Hail can occur throughout the Planning Area during storm events, though it is rare in the District. Hail is formed when water droplets freeze and thaw as they are thrown high into the upper atmosphere by the violent internal forces of thunderstorms. Hail is sometimes associated with severe storms within LA Unified. Hailstones are usually less than two inches in diameter and can fall at speeds of 120 miles per

hour (mph). Severe hailstorms can be quite destructive, causing damage to roofs, buildings, automobiles, vegetation, and crops.

The NWS classifies hail by diameter size, and corresponding everyday objects to help relay scope and severity to the population. Table 4-34 indicates the hailstone measurements utilized by the NWS.

Table 4-34 Hailstone Measurements

| Average Diameter | Corresponding Household Object | | |
|------------------|--------------------------------|--|--|
| .25 inch | Pea | | |
| .5 inch | Marble/Mothball | | |
| .75 inch | Dime/Penny | | |
| .875 inch | Nickel | | |
| 1.0 inch | Quarter | | |
| 1.5 inch | Ping-pong ball | | |
| 1.75 inch | Golf-Ball | | |
| 2.0 inch | Hen Egg | | |
| 2.5 inch | Tennis Ball | | |
| 2.75 inch | Baseball | | |
| 3.00 inch | Teacup | | |
| 4.00 inch | Grapefruit | | |
| 4.5 inch | Softball | | |

Source: National Weather Service

Location and Extent

Hail events can occur in any location of the District. All portions of the District are at risk to hail. Hail tends to be rare in California and the District. There is no scale in which to measure hail, other than hail stone size as detailed above. The speed of onset of hail can be short, but accurate weather prediction mechanisms often let the public know of upcoming events. Duration of thunderstorms that can cause hail in California is often short, ranging from minutes to hours. Hail events last shorter than the duration of the total thunderstorm. The National Weather Service tracks hail events. Figure 4-48 shows the average days each year where hail of greater than 1" in diameter occurred during a 20-year period from 1986 to 2015 (the most recent data available).

< 0.20 0.20 - 0.40 0.40 - 0.60 0.60 - 0.80 0.80 - 1.00 1.00+ Mean Number of Hail > 2.00° Days per Year

Figure 4-48 LA Unified – Average Hail Days per Year (1986 to 2015)

Source: National Weather Service. Retrieved 10/1/2024.

Lightning

Lightning can occur throughout the District during storm events. Lightning is defined by the NWS as any and all of the various forms of visible electrical discharge caused by thunderstorms. Thunderstorms and lightning are usually (but not always) accompanied by rain. Cloud-to-ground lightning can kill or injure people by direct or indirect means. Objects can be struck directly, which may result in an explosion, burn, or total destruction. Or, damage may be indirect, when the current passes through or near an object, which generally results in less damage.

Intra-cloud lightning is the most common type of discharge. This occurs between oppositely charged centers within the same cloud. Usually it takes place inside the cloud and looks from the outside of the cloud like a diffuse brightening that flickers. However, the flash may exit the boundary of the cloud, and a bright channel, similar to a cloud-to-ground flash, can be visible for many miles.

Cloud-to-ground lightning is the most damaging and dangerous type of lightning, though it is also less common. Most flashes originate near the lower-negative charge center and deliver negative charge to earth. However, a large minority of flashes carry positive charge to earth. These positive flashes often occur during the dissipating stage of a thunderstorm's life. Positive flashes are also more common as a percentage

of total ground strikes during the winter months. This type of lightning is particularly dangerous for several reasons. It frequently strikes away from the rain core, either ahead or behind the thunderstorm. It can strike as far as 5 or 10 miles from the storm in areas that most people do not consider to be a threat (see Figure 4-49). Positive lightning also has a longer duration, so fires are more easily ignited. And, when positive lightning strikes, it usually carries a high peak electrical current, potentially resulting in greater damage.

bolt from the blue updraft + updraft + trikes

Figure 4-49 Cloud to Ground Lightning

Source: National Weather Service

Lightning in the District is also a concern due to the number of fires that are started by lightning strikes. Wildfire is discussed in more detail in Section 4.3.15.

Location and Extent

Lightning events can occur in any location of the District and are often associated with thunderstorms. All portions of the District are at risk to lightning. Lightning in the District can occur during thunderstorms. The speed of onset of thunderstorms that can cause lightning can be short, but accurate weather prediction mechanisms often let the public know of upcoming events. Duration of thunderstorms in California is often short, ranging from minutes to hours. Thunderstorms and lightning are rare in the District. Lightning can also occur in the District outside of a thunderstorm event. Vaisala maintains the National Lightning Detection Network. It tracks cloud to ground lightning incidences in the United States. Figure 4-50 shows lightning incidences in the District and the rest of the United States from 2008 to 2017 (the most recent long term tracking map available). Figure 4-51 shows a more recent lightning density by County map.

National Lightning Detection Network

2008 - 2017

VAISALA

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Figure 4-50 LA Unified - Lightning Incidence Map 2008 to 2017

Source: Vaisala National Lightning Detection Network. Retrieved 10/1/2024.

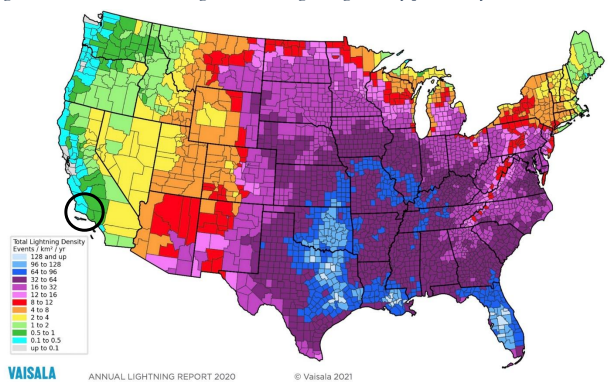


Figure 4-51 LA Unified - Average US Total Lightning Density per County 2015-2019

Source: Vaisala National Lightning Detection Network. Retrieved 10/1/2024.

Past Occurrences

Disaster Declaration History

A search of FEMA and Cal OES disaster declarations turned up multiple events. Heavy rains and storms have caused flooding in the District. Events where heavy rains and storms and resultant flooding resulted in a state or federal disaster declaration are shown in Table 4-35.

Table 4-35 Los Angeles County – Disaster Declarations from Heavy Rain and Storms 1950-2024

| Disaster Type | State Declarations | | Federal Declarations | | |
|---|--------------------|--|----------------------|--|--|
| | Count | Years | Count | Years | |
| Flood (including Heavy Rains and Storms) | 30 | 1950, 1955, 1958, 1959, 1962, 1964, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2001, 2005 (twice), 2006, 2010 (three), 2017, 2018, 2019, 2023 (four) | 30 | 1954, 1955, 1958, 1962, 1963, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2005 (twice), 2006, 2010 (three), 2017 (twice), 2018, 2019, 2023 (four), 2024 | |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

The NCDC data recorded 47 heavy rain, hail, and lightning incidents for Los Angeles County since 1950. A summary of these events is shown in Table 4-36. More information on past occurrences of heavy rains can be found in the flood profile in Section 4.3.11 and in the localized flood profile in Section 4.3.12.

Table 4-36 NCDC Heavy Rain and Storm Events in Los Angeles County 1950-2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Hail | 25 | 0 | 0 | 0 | 0 | \$3,500,000 | \$0 |
| Heavy Rain | 12 | 0 | 0 | 4 | 0 | \$5,000,000 | \$0 |
| Lightning | 10 | 3 | 0 | 13 | 0 | \$0 | \$0 |
| Total | 47 | 3 | 0 | 17 | 0 | \$8,500,000 | \$ 0 |

Source: NCDC

Hazard Mitigation Planning Committee Events

The HMPC noted that there have been EOC activations for past occurrences of heavy rain and storms. These can be found in Table 4-37.

Table 4-37 LA Unified – EOC Activations for Heavy Rain and Storms

| Date | Incident |
|-----------|----------|
| 2/28/2014 | Storm |
| 3/7/2016 | El Nino |

^{*}Note: Losses reflect totals for all impacted areas, some of which fell outside of Los Angeles County

| Date | Incident |
|---------------|------------------------------------|
| 3/22/2018 | Storm |
| August 2023 | Tropical Storm Hilary |
| February 2024 | Winter Storms (mostly heavy rains) |

Source: LA Unified

The HMPC also noted the following events:

- ➤ **January 9, 2017** Due to heavy rains and storms, Vinedale Elementary was in an evacuation zone. School was held at Glenwood Elementary for the day.
- Damages occurred to some of the LA Unified facilities. For example, the District repaired roof leaking at B3, S2, C32, D1, westside of Gym at Bethune Middle School, repaired roof leaking at Room 3, 19, 20, 22, 34, 38, 39, 40, and kitchen at Liberty Elementary School. The continuous downpour of rainfall for numerous days lead to investigation of the immediate repair to be done in the schools. Among the work done were: washing of windows and wall for the main office as result of the flood and debris formation; emergency repair of the leak from the ceiling of the cafeteria serving area; providing temporary power at the main office as the result of the leaking roof and flooding; service done due to water intrusion/remediation-flooding to most of the parts of the main building and the unclogging of the rain gutter due to the debris that accumulated during the overwhelming oversupply of water at Nobel Middle School.
- ➤ **December 26, 2019** Data provided by LA Unified's property insurance company noted that there was damage to a lunch shelter from heavy rains and storms. This occurred at Roosevelt High School. \$26,352 in damages were reported.
- ➤ April 4, 2020, April 5, 2020 and May 18, 2020 Data provided by LA Unified's property insurance company noted that there was damage to Roosevelt High School from heavy rains and storms. The April event damaged a parking lot and a storm drain, while the May event saw issues with the school's roof. No damage payments were made for these events.
- November 1, 2020 A damage payment of \$199,000 was made for this event.
- ➤ **December 28, 2020** Data provided by LA Unified's property insurance company noted that there was damage to Roosevelt High School from heavy rains and storms. \$201,000 in damage payments were made for this event.
- ➤ **December 14, 2021** Data provided by LA Unified's property insurance company noted that there was damage to Roosevelt High School from heavy rains and storms. \$76,000 in damage payments were made for this event.
- ▶ January 5, 2022 Data provided by LA Unified's property insurance company noted that there was damage to Cowan Avenue Middle School from heavy rains and storms. No damage payments were made for this event.
- November 8, 2022 Data provided by LA Unified's property insurance company noted that there was damage to multiple schools from heavy rains and storms. No damage payments were made for this event.
- ➤ December 12, 2022 Data provided by LA Unified's property insurance company noted that there was damage to Ulysses S Grant High School and Roosevelt High School from heavy rains and storms. \$138,800 in damage payments were made for this event.

- ▶ December 27, 2022 Data provided by LA Unified's property insurance company noted that there was damage to Roosevelt High School from heavy rains and storms. \$337,000 in damage payments were made for this event.
- February 24, 2023 Data provided by LA Unified's property insurance company noted that there was damage to North Hollywood High School from heavy rains and storms. \$165,000 in damage payments were made for this event.
- ➤ March 1, 2023 Data provided by LA Unified's property insurance company noted that there was damage to North Hollywood High School and Dixie Canyon Elementary School from heavy rains and storms. \$410,000 in damage payments were made for this event.
- ➤ January 20, 2024 Data provided by LA Unified's property insurance company noted that there was damage to Belvedere Middle School from heavy rains and storms. No damage payments were made for this event.
- February 4, 2024 Data provided by LA Unified's property insurance company noted that there was damage to Reseda Charter School from heavy rains and storms. No damage payments were made for this event.

While the HMPC could not identify specifics from other storm related events, the nature and types of damages that occur during heavy rain events to District facilities are similar to those above.

The HMPC noted that heavy rains and storms are annual occurrences in the District. Other heavy rain and storm events resulting in flooding are discussed in the Flood (Section 4.3.11) and Localized Flood (Section 4.3.12) past occurrences sections.

Likelihood of Future Occurrence

Highly Likely – Based on NCDC data and HMPC input, 47 heavy rain and storm incidents over a 74-year period (1950-2024) equates to a severe storm event every 1.36 years. As noted, this database likely doesn't capture all heavy rain, hail, lightning, and winter weather events. Severe weather is a well-documented seasonal occurrence that will continue to occur often in the District.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and heavy rains and storms can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Heavy Rains and Storms

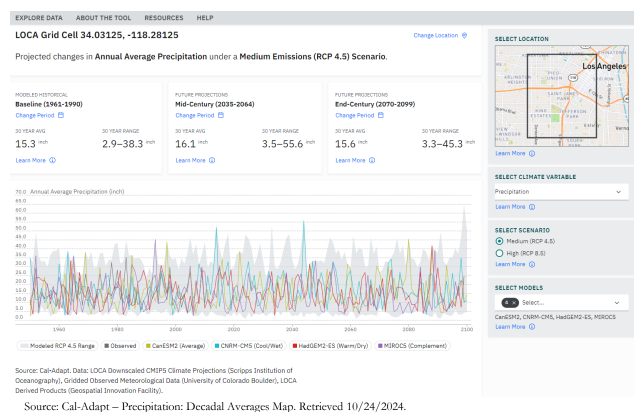
According to the CAS, while average annual rainfall may increase or decrease slightly, the intensity of individual rainfall events is likely to increase during the 21st century. It is unlikely that hail will become more common in the District. This may bring stronger thunderstorm winds. The CAS does not discuss non-thunderstorm winds. The amount of lightning is not projected to change.

Cal-Adapt noted that, on average, the projections show little change in total annual precipitation in California. Furthermore, among several models, precipitation projections do not show a consistent trend during the next century. The Mediterranean seasonal precipitation pattern is expected to continue, with most precipitation falling during winter from North Pacific storms. One of the four climate models projects

slightly wetter winters, and another projects slightly drier winters with a 10 to 20 percent decrease in total annual precipitation. However, even modest changes would have a significant impact because California ecosystems are conditioned to historical precipitation levels and water resources are nearly fully utilized. Future precipitation estimates for the District are shown in Figure 4-52 and Figure 4-53.

- ➤ Figure 4-52 shows annual averages of observed and projected precipitation values for the selected area on map under the RCP 4.5 scenario. The gray line (1950 2005) is observed data. The blue line represents the most likely outcome for the Medium Emissions Scenario (RCP 4.5). In this scenario, emissions peak in 2040 and then decline. The shaded regions show the range of climate projections for 2006-2099 from all climate models
- ➤ Figure 4-53 shows annual averages of observed and projected Precipitation values for the selected area on map under the RCP 8.5 scenario. The gray line (1950 2005) is observed data. The pink line represents the most likely outcome for the High Emissions Scenario (RCP 8.5). In this scenario, emissions continue to rise throughout the 21st century. The shaded regions show the range of climate projections for 2006-2099 from all climate models

Figure 4-52 Los Angeles County – Future Precipitation Estimates: Medium Emission Scenarios



EXPLORE DATA ABOUT THE TOOL RESOURCES LOCA Grid Cell 34.03125, -118.28125 Change Location (9) SELECT LOCATION Projected changes in Annual Average Precipitation under a High Emissions (RCP 8.5) Scenario. Los Angeles End-Century (2070-2099) Baseline (1961-1990) Mid-Century (2035-2064) Change Period 📋 Change Period 📋 Change Period 📋 30 YEAR AVG 30 YEAR AVG 30 YEAR RANGE 30 YEAR RANGE 30 YEAR AVG 30 YEAR RANGE 15.3 inch 2.9-38.3 inch 15.8 inch 1.4-46.7 inch 18.3 inch 3.0-50.8 inch Learn More ① SELECT CLIMATE VARIABLE SELECT SCENARIO Medium (RCP 4.5) High (RCP 8.5) Learn More (i) SELECT MODELS 4 × Select.. CanESM2, CNRM-CM5, HadGEM2-ES, MIROC5 Source: Cal-Adapt. Data: LOCA Downscaled CMIP5 Climate Projections (Scripps Institution of Oceanography), Gridded Observed Meteorological Data (University of Colorado Boulder), LOCA

Figure 4-53 Los Angeles – Future Precipitation Estimates: High Emission Scenarios

Source: Cal-Adapt – Precipitation: Decadal Averages Map. Retrieved 10/24/2024.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-32 breaks out how heavy rain and storm vulnerability varies by Region.

Table 4-38 LA Unified – Heavy Rains and Storms Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Significance | Vulnerability |
|-------------------|----------------------|------------------------|---|--------------|---------------|
| East | Extensive | Limited | Highly Likely | Medium | Medium |
| North | Extensive | Limited | Highly Likely | Medium | Medium |
| South | Extensive | Limited | Highly Likely | Medium | Medium |
| West | Extensive | Limited | Highly Likely | Medium | Medium |

Source: LA Unified

According to historical hazard data, heavy rains and storms, including lightning and sometimes hail, are an annual occurrence in the LA Unified Planning Area. Heavy rains can cause both localized flooding and flooding in the floodplains. Atmospheric river storms are of great concern as they can dump large amounts of water in single storms, or in back-to-back storms as seen above in 2022, in the winter storms of 2022/2023, as well as the winter storms of 2023/2024 and 2024/2025. Impacts can be felt by both the population the District serves as well as LA Unified structures.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

Heavy rains and storms occur every year and do not significantly affect community vulnerability and assets; it is the secondary hazard, flooding, that poses the biggest impact. Community vulnerability and assets at risk to flooding resulting from heavy rains and storm events are discussed in further detail in the Flood: 1%/0.2% Annual Chance in Section 4.3.11 and those affected by localized flooding areas (discussed in further detail in the Flood: Localized Stormwater Flooding in Section 4.3.12).

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as heavy rains and storms.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix I. Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from heavy rain and storms include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All staff and enrolled students in the District have some measure of risk to heavy rains and storms. Those staff and students that work or recreate outside are more vulnerable to impacts from heavy storm events. Heavy rains and storms occur every year and do not generally cause significant adverse impacts to individuals; it is the secondary hazard, flooding, that poses the biggest impact to people.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

LA Unified structures have some risk to heavy rains and storms. Structures built to modern building codes are built to withstand heavy rains and storms (including thunderstorm winds and lightning); older structures may be more vulnerable. During a heavy storm, localized flooding may cause water intrusion into buildings from the outside. Trees can be downed causing impacts to structures. Older schools and buildings may be at increased risk to heavy rains and storms. Power outages during severe storm events can occur, impacting the use of structures until the power is back online.

Heavy rain and storms can affect critical facilities and infrastructure during large events. Power outages may occur taking facilities offline. High winds can down power lines and trees impacting facilities. Water intrusion into facilities and infrastructure can impact operations. Local roads, streets, and bridges can be impacted resulting in closures restricting traffic flow in the District. In certain areas, large storms can cause erosion and localized landslides which can impact affected schools and facilities. Many critical facilities are built to modern design standards that take heavy rains and storms into account when siting and building these structures, and others may need to be retrofitted to better withstand these events.

Natural, Historic, and Cultural Resources

Large storm events and associated flooding can affect natural, historic, and cultural resources. Silt and sediment can damage natural areas. Trees can be uprooted and downed by high winds. Extended periods of rainfall can erode natural banks along waterways and degrade soil stability for terrestrial species. While some natural systems can be adversely impacted during these large storms, heavy rain events can also provide benefits. Groundwater and wetland areas can be recharged and water supplies replenished. Historic and cultural resources may also be affected. Generally, the impacts are associated with damage to structures affected by large storm events, but other cultural resources can also be disturbed, damaged, and lost during extreme storm and flood events.

Impacts from Heavy Rains and Storms

Impacts from heavy rains and storms include damage to property, critical facilities and infrastructure, and the natural landscape. This includes: erosion, downed trees, damaged utility structures and infrastructure; power outages; road damage and blockages; and lightning strikes to critical infrastructure and people. Lightning can also cause wildfires and urban fires to occur. Landslides occur when the soil on slopes becomes oversaturated and fails. Climate change may cause these impacts to worsen.

Actual damage associated with the primary effects of severe storms and heavy rains has been somewhat limited. It is the secondary hazards caused by these severe weather events, such as floods, landslides, and erosion that have had the greatest impact on the Planning Area. The risk and vulnerability associated with these secondary hazards are discussed in other sections of this Plan (Section 4.3.11 Flood: 1%/0.2% Annual Chance, Section 4.3.12 Flood: Localized Stormwater, Section 4.3.7 Dam Failure, and Section 4.3.14 Levee Failure).

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- As discussed in the hazard profile section, climate change is anticipated to exacerbate this hazard over time.
- ➤ Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect heavy rains and storms in the District. Changes in land use may also amplify the impacts of heavy rains and storms, as additional impervious surfaces can cause additional runoff and localized flooding throughout LA Unified. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future heavy rains and storm conditions. With adherence to development standards, future losses to new development should be minimal.

Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Updated and upgraded facilities will continue to be built to withstand hail, lightning, and thunderstorm winds. While minimal damages have occurred to District facilities in the past due to lightning, hail, or heavy rains, there still remains future risk.

4.3.5. Severe Weather: High Winds and Tornadoes

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

A separate hazard/problem description and location and extent for high winds and tornadoes follows.

High Winds

High winds can cause significant property and crop damage, threaten public safety, and have adverse economic impacts from business closures and power loss. High winds, as defined by the NWS glossary, are sustained wind speeds of 40 mph or greater lasting for 1 hour or longer, or winds of 58 mph or greater for any duration. These winds may occur as part of a seasonal climate pattern or in relation to other severe weather events such as thunderstorms.

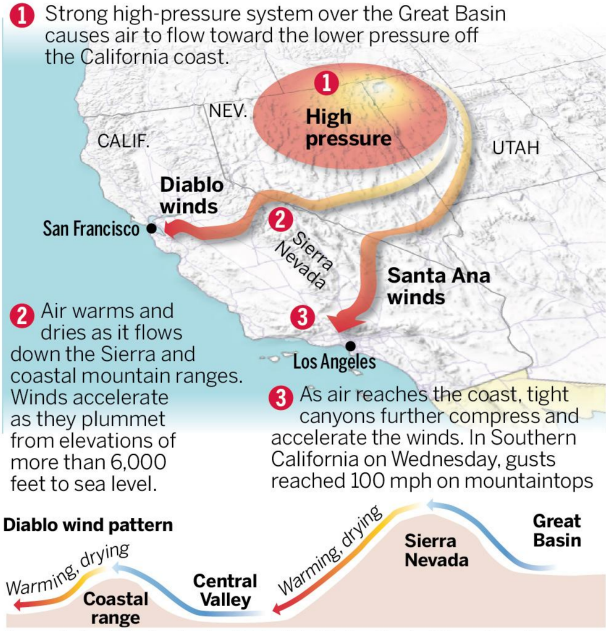
Straight-line winds may also exacerbate existing weather conditions by increasing the effect on temperature and decreasing visibility due to the movement of particulate matters through the air, as in dust and snowstorms. The winds may also exacerbate fire conditions by drying out the ground cover, propelling fuel around the region, and increasing the ferocity of exiting fires. These winds may damage crops, push automobiles off roads, damage roofs and structures, and cause secondary damage due to flying debris.

Santa Ana Winds

Of special concern in the District are the Santa Ana winds. The NWS defines Santa Ana winds as strong downslope winds that blow through the mountain passes in southern California. Santa Ana winds often bring the lowest relative humidities of the year to coastal Southern California . These low humidities, combined with the warm, compressionally-heated airmass, plus the high wind speeds, create critical fire weather conditions (as seen in Figure 4-54). The combination of wind, heat, and dryness accompanying the Santa Ana winds turns the chaparral into explosive fuel feeding the infamous wildfires for which the region is known. Although the winds often have a destructive nature, they have some benefits as well. They cause cold water to rise from below the surface layer of the ocean, bringing with it many nutrients that ultimately benefit local fisheries.

SEASONAL HIGH WINDS SPUR FIRES

The fast, hot Santa Ana winds in Southern California and the Diablo winds in the Bay Area originate in the desert regions in Nevada and Utah. They occur most often in the fall and winter.



Source: National Weather Service, Golden Gate Weather Service, Tribune News Service
PAL/BAY AREA NEWS GROUP

The 2024 City of Los Angeles LHMP Update noted that Santa Ana winds broadly affect the Los Angeles area. Winds tend to channel below specific passes and canyons, coming in gust clusters. High winds may

blow in one neighborhood, while a few blocks away there are only gentle warm breezes. Offshore winds from the northeast or east must reach 30 mph or more below passes and canyons to reach minimum criteria for Santa Ana wind advisories. Typically wind speeds are in the 40 to 55 mph range, and in extreme cases, winds can gust locally to over 100 mph.

Location and Extent

The entire District is subject to significant, non-tornadic (straight-line), winds. Each area of LA Unified is at risk to high winds. Magnitude of winds is measured often in speed and damages. These events are often part of a heavy rain and storm event, but can occur outside of storms. The speed of onset of winds can be short, but accurate weather prediction mechanisms often let the public know of upcoming events. Duration of winds in California is often short, ranging from minutes to hours. The Beaufort scale is an empirical measure that relates wind speed to observed conditions at sea or on land. Its full name is the Beaufort wind force scale. Figure 4-55 shows the Beaufort wind scale.

Figure 4-55 Beaufort Wind Scale

| Beaufort Number | Wind Speed (miles/hour) | Wind Speed (km/hour) | Wind Speed (knots) | Description | Wind Effects on Land |
|--------------------|----------------------------|-------------------------|-----------------------|--------------------|--|
| 0 | <1 | <1 | <1 | Calm | Calm. Smoke rises vertically. |
| 1 | 1-3 | 1-5 | 1-3 | Light Air | Wind motion visible in smoke. |
| 2 | 4-7 | 6-11 | 4-6 | Light Breeze | Wind felt on exposed skin. Leaves rustle. |
| 3 | 8-12 | 12-19 | 7-12 | Gentle Breeze | Leaves and smaller twigs in constant motion. |
| 4 | 13-18 | 20-28 | 11-16 | Moderate Breeze | Dust and loose paper are raised. Small branches begin to move. |
| 5 | 19-24 | 29-38 | 17-21 | Fresh Breeze | Small trees begin to sway. |
| 6 | 25-31 | 39-49 | 22-27 | Strong Breeze | Large branches are in motion. Whistling is heard in overhead wires. Umbrella use is difficult. |
| 7 | 32-38 | 50-61 | 28-33 | Near Gale | Whole trees in motion. Some difficulty experienced walking into the wind. |
| 8 | 39-46 | 62-74 | 34-40 | Gale | Twigs and small branches break from trees. Cars veer on road. |
| 9 | 47-54 | 75-88 | 41-47 | Strong Gale | Larger branches break from trees. Light structural damage. |
| 10 | 55-63 | 89-102 | 48-55 | Storm | Trees broken and uprooted. Considerable structural damage. |
| 11 | 64-72 | 103-117 | 56-63 | Violent Storm | Widespread damage to structures and vegetation. |
| 12 | > 73 | > 117 | > 64 | Hurricane | Considerable and widespread damage to structures and vegetation. Violence. |

Source: National Weather Service

Figure 4-56 depicts wind zones for the United States. The map denotes that the District falls into Zone I, which is characterized by high winds of up to 130 mph. Portions of the County and District, mostly bordering the San Gabriel Mountains, fall into a special wind region. These are areas where Santa Ana winds may occur.

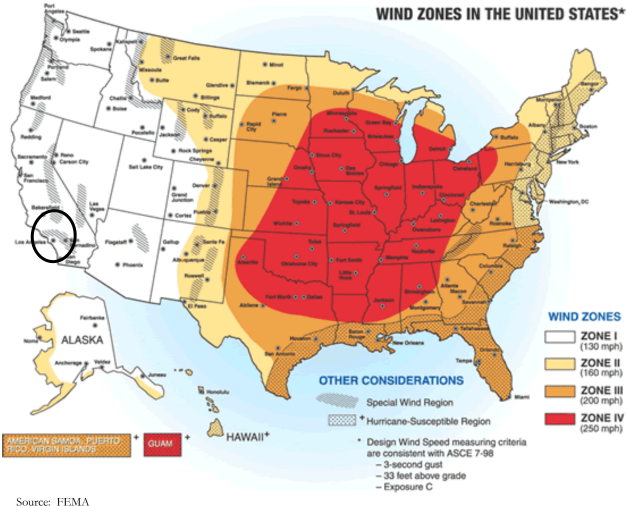


Figure 4-56 Wind Zones in the United States

oodice. Third

Tornadoes

Tornadoes and funnel clouds can also occur during these types of severe storms. Tornadoes are another severe weather hazard that, though rare, can affect the valley areas in the LA Unified County Planning Area, primarily during the rainy season in the late fall and early spring. Tornadoes form when cool, dry air sits on top of warm, moist air. Tornadoes are rotating columns of air marked by a funnel-shaped downward extension of a cumulonimbus cloud whirling at destructive speeds of up to 300 mph, usually accompanying a thunderstorm. Tornadoes are the most powerful storms that exist. They can have the same pressure differential across a path only 300 yards wide or less as 300-mile-wide hurricanes. Figure 4-57 illustrates the potential impact and damage from a tornado.

Figure 4-57 Potential Impact and Damage from a Tornado

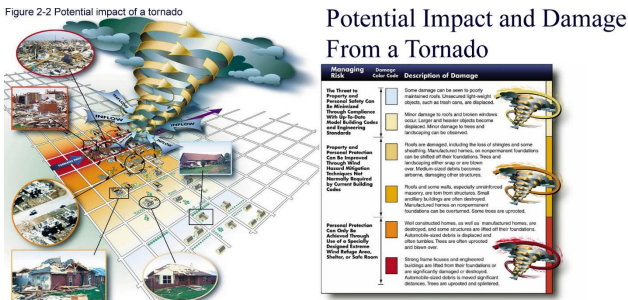


Figure 2-2 Potential damage table for impact of a tornado

Source: FEMA: Building Performance Assessment: Oklahoma and Kansas Tornadoes

Tornadoes can cause damage to property and loss of life. While most tornado damage is caused by violent winds, the majority of injuries and deaths generally result from flying debris. Property damage can include damage to buildings, fallen trees and power lines, broken gas lines, broken sewer and water mains, and the outbreak of fires. Agricultural crops and industries may also be damaged or destroyed. Access roads and streets may be blocked by debris, delaying necessary emergency response.

Location and Extent

Tornadoes, while rare, can occur at any location in the District. The valley areas in the District tend to be at greater risk than the areas in the foothills and at elevation. Prior to February 1, 2007, tornado intensity was measured by the Fujita (F) scale. This scale was revised and is now the Enhanced Fujita (EF) scale. Both scales are sets of wind estimates (not measurements) based on damage. The new scale provides more damage indicators (28) and associated degrees of damage, allowing for more detailed analysis and better correlation between damage and wind speed. It is also more precise because it considers the materials affected and the construction of structures damaged by a tornado. Table 4-39 shows the wind speeds associated with the original Fujita scale ratings and the damage that could result at different levels of intensity. Table 4-40 shows the wind speeds associated with the EF Scale ratings.

Table 4-39 Original Fujita Scale

| Fujita (F) Scale | Fujita Scale Wind Estimate (mph) | Typical Damage |
|---------------------|-------------------------------------|--|
| F0 | < 73 | Light damage. Some damage to chimneys; branches broken off trees; shallow-rooted trees pushed over; sign boards damaged. |
| F1 | 73-112 | Moderate damage. Peels surface off roofs; mobile homes pushed off foundations or overturned; moving autos blown off roads. |

| Fujita (F) Scale | Fujita Scale Wind Estimate (mph) | Typical Damage |
|---------------------|-------------------------------------|--|
| F2 | 113-157 | Considerable damage. Roofs torn off frame houses; mobile homes demolished; boxcars overturned; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground. |
| F3 | 158-206 | Severe damage. Roofs and some walls torn off well-constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off the ground and thrown. |
| F4 | 207-260 | Devastating damage. Well-constructed houses leveled; structures with weak foundations blown away some distance; cars thrown, and large missiles generated. |
| F5 | 261-318 | Incredible damage. Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 100 meters (109 yards); trees debarked; incredible phenomena will occur. |

Source: National Oceanic and Atmospheric Administration Storm Prediction Center, www.spc.noaa.gov/faq/tornado/f-scale.html

Table 4-40 Enhanced Fujita Scale

| Enhanced Fujita (EF) Scale | Enhanced Fujita Scale Wind Estimate (mph) |
|----------------------------|---|
| EF0 | 65-85 |
| EF1 | 86-110 |
| EF2 | 111-135 |
| EF3 | 136-165 |
| EF4 | 166-200 |
| EF5 | Over 200 |

Source: National Oceanic and Atmospheric Administration Storm Prediction Center, www.spc.noaa.gov/faq/tornado/ef-scale.html

It is difficult to predict a tornado or the conditions that preclude a tornado far in advance. Tornadoes can strike quickly with very little warning. In California it is rare for tornadoes to exceed EF3 magnitude. Most tornadoes that touch down are not long lived.

Past Occurrences

Disaster Declaration History

There have been no past federal but two past state disaster declarations due to high winds or tornadoes, according to Table 4-41.

Table 4-41 Los Angeles County – State and Federal Disaster Declarations Summary 1950-2024

| Disaster Type | | State Declarations | Federal Declarations | | |
|---------------|-------|--------------------|----------------------|-------|--|
| | Count | Years | Count | Years | |
| High Winds | 2 | 1983, 2000 | 0 | _ | |

Source: Cal OES, FEMA. Retrieved February 2025.

NCDC Events

The NCDC data recorded 503 high wind and tornado incidents for Los Angeles County since 1950. A summary of these events is shown in Table 4-42.

Table 4-42 NCDC High Wind and Tornado Events in Los Angeles County 1950-2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|-------------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Dust Devil | 4 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Dust Storm | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Funnel Cloud | 10 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| High Wind | 356 | 2 | 0 | 3 | 0 | \$0 | \$0 |
| Strong Wind | 3 | 0 | 0 | 7 | 0 | \$50,000 | \$0 |
| Thunderstorm Wind | 75 | 0 | 0 | 10 | 0 | \$55,000 | \$0 |
| Tornado | 49 | 0 | 0 | 46 | 0 | \$38,695,250 | \$0 |
| Waterspout | 5 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 503 | 2 | 0 | 66 | 0 | \$38,800,250 | \$ 0 |

Source: NCDC

Hazard Mitigation Planning Committee Events

The HMPC noted that the EOC had been activated multiple times for wind events. These are shown in

Table 4-43. Events where specific damages occurred can be found below the table.

Table 4-43 LA Unified – EOC Activations for Wind and Tornadoes

| Date | Incident | Natural Hazard Related? |
|------------|------------------|-------------------------|
| 12/1/2011 | Wind Storm | Y |
| 12/2/2011 | Wind Storm | Y |
| 12/16/2011 | High Winds | Y |
| 10/4/2013 | Red Flag Warning | Y |
| 10/2/2014 | High Winds | Y |
| 10/3/2014 | High Winds | Y |

➤ April 12, 2018 – Strong wind blew off roofing materials to rooms S & R (bungalow) during the night at Valley Alternative Magnet. The District checked the asbestos book and the roofing materials were negative for asbestos. Maintenance workers cleaned up roofing debris. Roofing Department was at the school site to secure the roof and assess the roof to order materials to start the repairs the following. OEHS Safety Officer was on site and stated that the classroom does not need to be relocated at this time. However; the classroom was relocated Monday through Wednesday of the next week while repairs were in progress.

^{*}Note: Losses reflect totals for all impacted areas, some of which fell outside of Los Angeles County

LIST OTHER PAST EVENTS AFFECTING THE DISTRICT SINCE 2018. INCLUDE INFORMATION ON IMPACTS AND DAMAGES AS AVAILABLE? IF NO PAST EVENTS, PLEASE STATE THAT.

Likelihood of Future Occurrence

Highly Likely – Based on NCDC data and HMPC input, 503 wind incidents over a 69-year period (1955-2024) equates to a severe wind event at least every year. However, as noted, this database likely doesn't capture all wind events. High winds are a well-documented seasonal occurrence that will continue to occur annually in the District Planning Area. Tornadoes are not as likely in the Planning Area but do occur from time to time.

Climate Change and High Winds

According to the CAS, while average annual rainfall may increase or decrease slightly, the intensity of individual thunderstorm events is likely to increase during the 21st century. This may bring stronger thunderstorm winds. The CAS does not discuss non-thunderstorm winds.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and wind and tornado can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-44 breaks out how high wind and tornado vulnerability varies by Region.

Table 4-44 LA Unified – High Wind and Tornado Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Significance | Vulnerability |
|-------------------|----------------------|------------------------|---|--------------|---------------|
| East | Extensive | Limited | Highly Likely | Medium | Medium |
| North | Extensive | Limited | Highly Likely | High | High |
| South | Extensive | Limited | Highly Likely | Medium | Medium |
| West | Extensive | Limited | Highly Likely | Medium | Medium |

Source: LA Unified

The LA Unified Planning Area is subject to potentially destructive high winds and tornadoes. High winds are common throughout the area and can happen during most times of the entire year and outside of a severe storm event. Tornadoes are rare. High winds and tornadoes can be a significant public safety and economic concern.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed

in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has certain specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

Outbuildings in the LA Unified Planning Area and their contents are particularly vulnerable as windstorm and tornado events in the region can be sufficient in magnitude to overturn these lighter structures. Overhead power lines are vulnerable and account for the majority of historical damage. State highways can be vulnerable to high winds and dust storms, where high profile vehicles (like District buses) may be overturned by winds and lowered visibility can lead to multi-car accidents. The greatest threat to the County and District Planning Area from wind is not from damage from the winds themselves, but from the spread of wildfires and smoke during windy days.

The HMPC also noted that LA Unified solar and photovoltaic utility systems are grid tied (i.e., interconnected) with automatic shutoff valves so when power is lost and systems go offline, they cannot readily be put back into service until repairs are made.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as high wind and tornado.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address

identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from winds and tornadoes include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All staff and enrolled students are at some vulnerability to high winds and tornadoes. Certain vulnerable populations are at the greatest risk to the effects of high winds and tornadoes. These include:

- The unsheltered (outside of school hours).
- Citizens who reside in mobile homes (outside of school hours).
- > Citizens in buildings with no tornado shelter or below ground floors.
- Those with access and functional needs.
- Those working or caught outdoors during a wind or tornado event.

High winds occur every year (while tornadoes are rare) and do not generally cause significant adverse impacts to individuals; it is the secondary hazard of windblown wildfires which poses the biggest impact to people.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

All structures and critical facilities in the LA Unified County Planning Area have some measure of risk from high wind and tornadoes. Though most structures are built to withstand winds, high wind speeds can still cause damage in the Planning Area. Though rare, a tornado could cause damage to virtually all school facilities in the tornado touchdown path. During a wind or tornado event, LA Unified structures can be damaged by falling trees. A tornado could also damage power lines. High winds can cause power outages, including those associated with declared PSPS events. High winds and tornadoes could cause sparks from electric wires and other sources, which could lead to wildfire ignitions. Once ignited, high winds can also cause wildfires to rapidly spread and become out of control. High wind conditions can cause wildfires to quickly move into more urban areas destroying structures, entire school campuses, and whole communities as seen in recent wildfire events in the Palisades in early 2025.

Natural, Historic, and Cultural Resources

Natural resources, such as trees, are vulnerable to winds. Increased levee and streambank erosion can occur during periods of high water and high winds. Soil erosion can also occur during high winds (as discussed in the landslide discussion in Section 4.3.13). Most all natural, historic, or cultural resources are at risk to

tornadoes. Tornadoes can tear apart habitats, causing fragmentation across ecosystems and can damage and destroy historic structures and cultural resources, including many of the older historic schools in the District.

Impacts from Severe Weather: High Winds and Tornado

Wind and tornadoes can cause damage to property and loss of life. While most tornado damage is caused by violent winds, the majority of injuries and deaths generally result from flying debris. Property damage can include damage to buildings, fallen trees, and power lines. Local industries may also be damaged or destroyed. Access roads and streets may be blocked by debris, delaying necessary emergency response. Winds can push automobiles (like school buses) off roads, damage roofs and structures, cause power outages, and cause secondary damage due to flying debris and hazardous trees. High winds can also contribute to the spread and intensity of wildfires.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- Climate change is likely to exacerbate future wind conditions and associated impacts and vulnerability of the District. Climate change is not likely to affect future tornado conditions.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- Land use planning should be proactive to address future hazard conditions. It is unknown how changes in land use and development will affect heavy rains and storms in the District. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future heavy rains and storm conditions. With adherence to development standards, future losses to new development should be minimal.

Future development considerations need to be made, as having more or less people in a community affects the overall hazard vulnerability that can impact LA Unified. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix , which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Applicable building codes and building standards should mitigate high winds and tornadoes for the District.

4.3.6. Climate Change

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Climate change is the distinct change in measures of weather patterns over a long period of time, ranging from decades to millions of years. More specifically, it may be a change in average weather conditions such as temperature, rainfall, snow, ocean and atmospheric circulation, or in the distribution of weather around the average. While the Earth's climate has cycled over its 4.5-billion-year age, these natural cycles have taken place gradually over millennia, and the Holocene, the most recent epoch in which human civilization developed, has been characterized by a highly stable climate – until recently.

This LHMP Update is concerned with human-induced climate change that has been rapidly warming the Earth at rates unprecedented in the last 1,000 years. Since industrialization began in the 19th century, the burning of fossil fuels (coal, oil, and natural gas) at escalating quantities has released vast amounts of carbon dioxide and other greenhouse gases responsible for trapping heat in the atmosphere, increasing the average temperature of the Earth.

In Los Angeles County and within the LA Unified Planning Area, the HMPC noted that each year it seems to get a bit warmer. California's Adaptation Planning Guide: Understanding Regional Characteristics has divided California into 11 different regions based on political boundaries, projected climate impacts, existing environmental setting, socioeconomic factors and regional designations. Los Angeles County and the District Planning Area fall within the South Coast Region. The South Coast (16+ million people) is the most heavily urbanized region in the state. The region consists of sprawling suburban development interspersed with dense urban centers, most notably Los Angeles (3.8+ million people) and San Diego (1.3+ million people). The character of the region is defined by the predominant feature of the Southern California coastline, accompanied by the San Gabriel Mountains and coastal mountains to the south. Corners of the region, such as the high desert community of Lancaster, differ substantially in context. However, the most prominent regional feature is the sprawling coastal metropolis along a coastal plain, interspersed with low-lying hills and a few inland areas such as the San Fernando and San Gabriel valleys. Table 4-45 provides a summary of Cal-Adapt Climate Projections for the South Coast Region.

Table 4-45 Los Angeles County – Cal Adapt Climate Projections

| Effect | Ranges |
|-------------------------------------|--|
| Temperature Change, 1990-2100 | January increase in average temperatures: 1°F to 2.5°F by 2050 and 5°F to 6°F by 2100 July increase in average temperatures: 3°F to 4°F by 2050 and 5°F to 10°F by 2100 with larger increases projected inland. (Modeled average temperatures; high emissions scenario) |

| Effect | Ranges | |
|----------------|--|--|
| Precipitation | Annual precipitation will vary by area but will decline overall throughout the century. Low-lying coastal areas will lose up to 2 inches by 2050 and 3 to 5 inches by 2090, while high elevations will see a drop of 4 to 5 inches by 2050 and 8 to 10 inches by 2090. (Community Climate System Model version 3 (CCSM3) climate model; high carbon emissions scenario) | |
| Sea Level Rise | By 2100, sea levels may rise up to 66 inches, posing considerable threats to coastal areas in the region including Venice Beach, the Port of Long Beach, the South Coast naval stations, and San Diego Harbor. As a result of sea level rise, 45 percent more land in Los Angeles County, 40 percent more land in San Diego County, 35 percent more land in Ventura County, and 28 percent more land in Orange County will be vulnerable to 100-year floods. | |
| Heat wave | Along the coast, a heat wave is five days over temperature in the 80s. Inland, the temperature must hit the 90s and 100s for five days. All areas can expect 3 to 5 more heat waves by 2050 and 12 to 14 by 2100 in most areas of the region. | |
| Snowpack | March snowpack in the San Gabriel Mountains will decrease from the 0.7-inch level in 2010 to zero be the end of the century. (CCSM3 climate model; high emissions scenario) | |
| Wildfire | Little change is projected in the already high-fire risk in this region, save for slight increases expected in a few coastal mountainous areas such as near Ojai and in Castaic, Fallbrook, and Mission Viejo. | |

Source: February 2017 Climate Change and Health Profile Report – Los Angeles County. California Department of Public Health (CDPH) and UC Davis.

Location and Extent

Climate change is a global phenomenon. It is expected to affect the whole of the District. There is no scale to measure the extent of climate change. Climate change exacerbates other hazards, such as drought, extreme heat, flooding, wildfire, and others. The speed of onset of climate change is very slow. The duration of climate change is not yet known, but is feared to be tens to hundreds of years.

Past Occurrences

Disaster Declaration History

Climate change has never been directly linked to any declared disasters, as shown in Table 4-4.

NCDC Events

The NCDC does not track climate change events.

Hazard Mitigation Planning Committee Events

Past flooding, wildfire, levee failure, and drought disasters may have been exacerbated by climate change, but it is impossible to make direct connections to individual events. Unlike earthquake and floods that occur over a finite time period, climate change is a slow onset, long-term hazard, the effects of which some communities may already be already experiencing, but for which little empirical data exists. Further, given the science, it is likely that measurable effects may not be seriously experienced for years, decades, or may be avoided altogether by mitigation actions taken today. The HMPC noted no past occurrences of climate change.

The District did indicate that summers have been getting hotter. Additional trends likely related to climate change include:

- When it rains, the data shows that storms are more intense
- Droughts seem more intense and extended, with more extreme dry periods interchanged with extreme wet periods
- ➤ Because of trend with increased temperatures longer droughts and increased heat contributes to wildfire conditions
- It is a slow-moving disaster and events will be known not in the moment, but when looked upon in a historical light.

The District has recently developed a climate change plan. In addition, LA Unified also has a sustainability program where they have projects and practices to reduce the carbon footprint. These include projects for items such as solar panels and green buildings.

Likelihood of Future Occurrence

Highly Likely – Climate change is virtually certain to continue without immediate and effective global action. According to NASA, 2023 was one of the hottest years on record. Without significant global action to reduce greenhouse gas emissions, the IPCC concludes in its Sixth Assessment Synthesis Report (2022) that average global temperatures are likely to exceed 1.5°C by the end of the 21st century, with consequences for people, assets, economies and ecosystems, including risks from heat stress, storms and extreme precipitation, inland and coastal flooding, landslides, air pollution, drought, water scarcity, sea level rise and storm surges.

Climate Scenarios

The United Nations IPCC developed several greenhouse gas (GHG) emissions scenarios based on differing sets of assumptions about future economic growth, population growth, fossil fuel use, and other factors. The emissions scenarios range from "business-as-usual" (i.e., minimal change in the current emissions trends) to more progressive (i.e., international leaders implement aggressive emissions reductions policies). Each of these scenarios leads to a corresponding GHG concentration, which is then used in climate models to examine how the climate may react to varying levels of GHGs. Climate researchers use many global climate models to assess the potential changes in climate due to increased GHGs.

Key Uncertainties Associated with Climate Projections

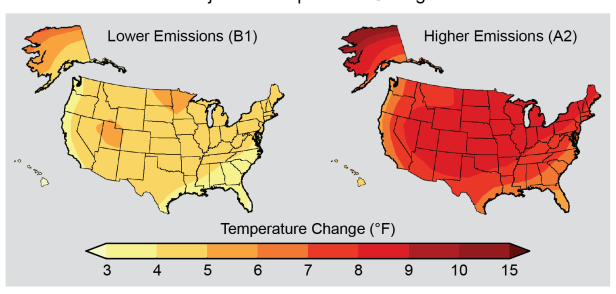
- Climate projections and impacts, like other types of research about future conditions, are characterized by uncertainty. Climate projection uncertainties include but are not limited to:
 - ✓ Levels of future greenhouse gas concentrations and other radiatively important gases and aerosols,
 - ✓ Sensitivity of the climate system to greenhouse gas concentrations and other radiatively important gases and aerosols,
 - ✓ Inherent climate variability, and
 - ✓ Changes in local physical processes (such as afternoon sea breezes) that are not captured by global climate models.

Even though precise quantitative climate projections at the local scale are characterized by uncertainties, the information provided can help identify the potential risks associated with climate variability/climate change and support long term mitigation and adaptation planning.

Maps show projected change in average surface air temperature in the later part of this century (2071-2099) relative to the later part of the last century (1970-1999) under a scenario that assumes substantial reductions in heat trapping gases and a higher emissions scenario that assumes continued increases in global emissions. These are shown in Figure 4-58.

Figure 4-58 Projected Temperature Change – Lower and Higher Emissions Scenario

Projected Temperature Change



Source: National Climate Assessment

According to the California Natural Resource Agency (CNRA), climate change is already affecting California and is projected to continue to do so well into the foreseeable future. Current and projected changes include increased temperatures, sea level rise, a reduced winter snowpack altered precipitation patterns, and more frequent storm events. Over the long term, reducing greenhouse gases can help make these changes less severe, but the changes cannot be avoided entirely. Unavoidable climate impacts can result in a variety of secondary consequences including detrimental impacts on human health and safety, economic continuity, ecosystem integrity and provision of basic services.

The CNRA's 2021 CAS delineated how climate change may impact and exacerbate natural hazards in the future, including wildfires, extreme heat, floods, and drought:

Climate change is expected to lead to increases in the frequency, intensity, and duration of extreme heat events and heat waves in Los Angeles County and the rest of California, which are likely to increase the risk of mortality and morbidity due to heat-related illness and exacerbation of existing chronic health conditions. Those most at risk and vulnerable to climate-related illness are the elderly, individuals with chronic conditions such as heart and lung disease, diabetes, and mental illnesses, infants, the socially or economically disadvantaged, and those who work outdoors.

- ➤ Higher temperatures will melt the Sierra snowpack earlier and drive the snowline higher, resulting in less snowpack to supply water to California users.
- > Droughts are likely to become more frequent and persistent in the 21st century.
- Intense rainfall events, periodically ones with larger than historical runoff, will continue to affect California with more frequent and/or more extensive flooding.
- > Storms and snowmelt may coincide and produce higher winter runoff from the landward side, while accelerating sea-level rise will produce higher storm surges during coastal storms. Together, these changes may increase the probability of floods and levee and dam failures, along with creating issues related to saltwater intrusion.
- Warmer weather, reduced snowpack, and earlier snowmelt can be expected to increase wildfire through fuel hazards and ignition risks. These changes can also increase plant moisture stress and insect populations, both of which affect forest health and reduce forest resilience to wildfires. An increase in wildfire intensity and extent will increase public safety risks, property damage, fire suppression and emergency response costs to government, watershed and water quality impacts, vegetation conversions and habitat fragmentation.

Vulnerability to Climate Change

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-46 breaks out how climate change vulnerability varies by Region.

Table 4-46 LA Unified -Climate Change Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Significance | Vulnerability |
|-------------------|----------------------|------------------------|---|--------------|---------------|
| East | Extensive | Limited | Likely | Medium | Medium |
| North | Extensive | Limited | Likely | Medium | Medium |
| South | Extensive | Limited | Likely | Medium | Medium |
| West | Extensive | Limited | Likely | Medium | Medium |

Source: LA Unified

The whole of the District is at some measure of vulnerability to climate change. It is likely that the vulnerability will grow to be greater in the future. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to LA Unified. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect the District. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has certain specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

The District noted that climate change is expected to exacerbate other hazards like drought, heavy rains and storms, extreme heat, sea level rise, and others. Building upon these local concerns, LA Unified's 2024

annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as the effect climate change has on other hazards.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from climate change include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Climate change affects staff and enrolled students, especially those climate change issues related to increases in temperature over time. While all populations (both the District staff, students, and those served by the District) can be affected by temperature extremes, populations particularly vulnerable include the very old and very young, medically fragile people, people without means of shelter (and air conditioning) or transportation, people who are socially isolated and other socially vulnerable or underserved populations (as shown in Special Populations discussion in Section 4.2.1). Those who work (like some LA Unified staff) and recreate outdoors will also be affected by temperature extremes. Acclimatization to heat may

help reduce risks from heat waves in the healthy general population but may not be sufficient to protect those with underlying issues and lack of resources.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Climate change, on its own, does not generally impact structures. However, structures in areas of increased wildfire, drought, extreme heat, or flood areas exacerbated by the effects of climate change would be at increased risk, as described throughout this LHMP. Due to the slow onset of climate change, many structures, including school facilities and campuses, in the District are expected to undergo improvements and upgrades and adapt over time to a new climate normal.

Natural, Historic, and Cultural Resources

The rivers, streams, and open space areas of the District supports rich biodiversity, including many special-status species. These are all at risk from the effects of climate change. In addition, if heat changes wildfire patterns, all areas of the District are at increased risk from fire – including natural, historic, and cultural resources. Furthermore, if climate change exacerbates the drought hazard, areas of wetlands in the District may dry up temporarily, which could damage habitat areas for waterfowl and other species that depend on these areas.

Impacts from Climate Change

The 2017 California Adaptation Planning Guide (APG) South Coast Region identifies area specific impacts and vulnerabilities to the District. These impacts include:

- > Temperature increases
- Decreased precipitation
- Sea level rise
- Reduced tourism
- ➤ Increase wildfire
- > Public Health heat and air quality
- Coastal erosion

The South Coast is a highly urbanized region. High population density also creates greater vulnerability to climate-related hazards simply because more people are in harm's way. The concentration of population on the coast has the potential to affect public safety, infrastructure, and the integrity of coastal ecosystems. In addition, the urban setting can also amplify public health risks because increased temperatures are even higher due to the urban heat island. California's Adaptation Guide: Understanding Regional Characteristics provides input on adaptation considerations for the South Coast Region. As detailed in this guide, climate change has the potential to disrupt many features that characterize the region, including ecosystems health, snowpack, and the tourist economy. The impacts from climate change will have only small differences between each LA Unified Region. Specific regional impacts, which also apply to the Regions, include the following:

Wildfire. The South Coast already experiences wildfire. The extent to which climate change is projected to alter existing wildfire risk is variable. Wildfire frequency and severity will depend on shifts in vegetation and Santa Ana wind behavior. Management of fire risk such as prescribed burns may be subject to regulations beyond normal California forest practice. For example, the "High Use" subdistricts of Cal Fire's Southern District may have additional stipulations with regard to management practice. Increased temperature and decreased moisture, such as longer drought periods, will increase fire vulnerability in a number of areas. Along with impacts associated with temporary and/or permanent displacement, long-term impacts on the elderly and children under the age of five are of concern. Eye and respiratory illnesses due to air pollution resulting from wildfires, and exacerbation of asthma, allergies, chronic obstructive pulmonary disease (COPD), and other cardiovascular diseases are likely to increase. Increased fire risk could affect the District Planning Area by directly affecting buildings, or by smoke affecting enrolled populations.

Public Health, Socioeconomic, and Equity Impact. In the highly populated areas within this region, "urban heat islands" will exacerbate the public health impacts that poor air quality and heat waves have upon the more vulnerable populations of this area. The highest percentages of impervious surfaces are in the urban areas of Los Angeles and San Diego counties, increasing the potential impacts of heat islands. Southern California's urban centers are warming more rapidly than other parts of the State. Los Angeles, San Diego, and Orange counties rank first, second, and third in the state in absolute numbers of the elderly and children less than five years of age. These two populations are most likely to suffer from heat-related illnesses and heat events. Because of the significant and varied population in this region, there is also likely to be a significant population that fits into a number of the socially vulnerable categories lacking adaptive capacity. This increases the vulnerability of these populations. The higher cost of living in some areas of this region means low-income families pay a high percentage of their income on housing and transportation. Increases in food and energy costs may impact low-income residents. Since the District Planning Area has a disproportionate number of students in poverty, it is likely the District will see greater impacts from climate change.

Water Supply. Two primary sources of water used by the South Coast region are the State Water Project and the Colorado River. In both cases, these water supplies originate in mountain snowpack. Climate change will result in reduced snowpack, which will translate into reduced water supply. Further threatening the regional water supply is the vulnerability of the levees protecting the California Delta, which feeds the State Water Project. Jurisdictions in the South Coast must carefully consider the vulnerability of their water supply. Climate change will reduce water supply and subsequently increase costs. Industries reliant on water may be affected, resulting in reduced revenue and employment base. While these effects may be muted somewhat in the District Planning Area, the risk of water shortage does exist.

Climate change adaptation is a key priority of the State of California. The 2023 State of California Multi-Hazard Mitigation Plan stated that climate change is already affecting California. Sea levels have risen by as much as seven inches along the California coast over the last century, increasing erosion and pressure on the state's infrastructure, water supplies, and natural resources. The State has also seen increased average temperatures, more extreme hot days, fewer cold nights, a lengthening of the growing season, shifts in the water cycle with less winter precipitation falling as snow, and earlier runoff of both snowmelt and rainwater in the year. In addition to changes in average temperatures, sea level, and precipitation patterns, the intensity of extreme weather events is also changing.

In addition to these sources, the 2023 State of California Hazard Mitigation Plan noted that according to California's Fourth Climate Change Assessment, the state will experience the following climate impacts:

- Annual average daily high temperatures are expected to rise by 2.7 °F by 2040, 5.8°F by 2070, and 8.8°F by 2100 compared to observed and modeled historical conditions. These changes are statewide averages.
- ➤ Heat waves are projected to become longer, more intense, and more frequent.
- Warming temperatures are expected to increase soil moisture loss and lead to drier conditions. Summer dryness may become prolonged, with soil drying beginning earlier in the spring and lasting longer into the fall and winter.
- > Droughts are likely to become more frequent and persistent through 2100.
- The strength of the most intense precipitation and storm events affecting California is expected to increase.
- Snowpack levels are projected to decline significantly by 2100 due to reduced snowfall and faster snowmelt.
- Marine layer clouds are projected to decrease.
- Extreme wildfires (i.e., fires larger than 24,710 acres) would occur 50 percent more frequently. The maximum area burned statewide may increase 178 percent by the end of the century.
- > Sea level rise is expected to continue to increase beach, cliff, and bluff erosion.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As climate change continues to accelerate over time, climate related impacts to the County will continue to increase.
- ➤ Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect climate change in the District. The increasing severity and frequency of storms and other weather events due to the changing climate should be taken into account while considering land use planning for the District. Ensuring that regulatory requirements, such as building codes, are updated and followed will help reduce future impacts to this hazard.

Climate change can influence development in the District over time. The District could see population fluctuations as a result of climate impacts relative to those experienced in other regions, and these fluctuations are expected to impact demand for housing and other development. While there are currently

no formal studies of specific migration patterns expected to impact LA Unified, climate-induced migration was recognized within the UNFCCC Conference of Parties Paris Agreement of 2015 and is expected to be the focus of future studies.

4.3.7. Coastal Flooding and Sea Level Rise

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Historically, cities, towns and villages were often settled around ports and waterways along the nation's coastlines, providing individuals and families opportunities for trade, jobs and transportation, recreation and relaxation. These areas are extremely important to our nation, with great economic, historic and cultural significance. Although the coastal areas of the United States comprise only one-fifth of the land area of the contiguous 48 states, they account for more than half of the nation's population and housing supply. In 1990, over 133 million Americans lived in the 673 counties along the Atlantic and Pacific Oceans, the Gulf of Mexico and the Great Lakes. Since 1960, the population in these areas increased by 41 percent. The continued increase in coastal population leads to increased coastal development, which places greater numbers of people and structures at risk from coastal hazards.

Coastal flooding can result from a variety of different causes including storm surges created by tidal influences; storms like hurricanes and tropical cyclones, and even strong rain and wind storm events; rising sea levels due to climate change (discussed below) and to a much lesser extent by possible tsunamis events (discussed in Section 4.3.18). Additionally, sea-level rise is also predicted to lead to rising water tables. High water tables can lead to the infiltration of sewer systems, destabilization of structure foundation integrity, seepage of historical soil contaminates, water discharge into creeks and ponds causing additional flooding, and increase risk of soil liquefaction (discussed in Section 4.3.10) during earthquakes.

In the past decade, there have been groundbreaking studies and an increased public awareness on the worldwide effects of climate change associated with global warming. Studies continue to document that global warming is continuing at progressive rates, which has been demonstrated by warmer and colder seasonal temperatures and patterns of more severe seasonal storm events. Sea-level rise has accelerated in recent decades due, in part, to increasing ice loss in the world's polar regions. Latest data from the World Meteorological Organization shows that global mean sea-level reached a new record high in 2021, rising an average of 4.5 millimeter per year over the period 2013 to 2021. It is projected that sea levels will continue to rise as precipitation continues to increase and ice caps continue to melt. There are number of areas in the LA Unified Planning Area that are at risk of coastal flooding and will be dramatically impacted by sea level rise.

King Tides

Coastal flooding and sea level rise are exacerbated during periods of extreme tides. Tides are long-period waves that roll around the planet as the ocean is "pulled" back and forth by the gravitational pull of the moon and the sun as these bodies interact with the Earth in their monthly and yearly orbits. According to NOAA, during full or new moons—which occur when the Earth, sun, and moon are nearly in alignment—average tidal ranges are slightly larger. This occurs twice each month. The moon appears new (dark) when it is directly between the Earth and the sun. The moon appears full when the Earth is between the moon and the sun. In both cases, the gravitational pull of the sun is "added" to the gravitational pull of the moon on Earth, causing the oceans to bulge a bit more than usual. This means that high tides are a little higher and low tides are a little lower than average. These are called spring tides, a common historical term that has nothing to do with the season of spring. Rather, the term is derived from the concept of the tide "springing forth." Spring tides occur twice each lunar month all year long, without regard to the season. Spring tides are also sometimes called (non-scientifically) king tides.

Location and Extent

The coastal areas of the LA Unified Planning Area at risk for coastal flooding will also be affected by sea level rise (especially during periods of extreme tides). These include areas with low-lying elevations (some at sea level) and areas that are now filled and were once marshland. Coastal flooding areas in FEMA DFIRM VE zones are shown on Figure 4-114. Duration of coastal flooding generally lasts as long as the storm that causes it and is relatively short, with a quick speed of onset. There is no scientific scale to measure coastal flooding, as floods are generally measured in depths, extent, and velocity of flooding. Coastal flooding and potential CoSMoS sea level rise scenarios are shown on Figure 4-59, Figure 4-60, and Figure 4-61. Extents by scenario are detailed in Table 4-47. Duration of sea level rise is thought to be long. The speed of onset is slow. There is no scientific scale for sea level rise, other than the actual physical measurement of sea level and depth.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East CREEK North South West Interstates Highways Roads LOS ANGELES ····· Railroads COUNTY Rivers Lakes Counties UPRR SCAX LOS ANGELE COUNTY TOPANGA / RUSTIC CANYON CANYON LES RIVER BALLONA CREEK SEA LEVEL RISE ANGELES COUNTY Average Conditions: 0.0 OS ANGELES Meter of Sea-level Rise 100-year Storm Scenario: DOMINGU 0.0 Meter of Sea-level Rise CHANNE LA UNIFIED INSET Pacific Ocean KERN ORANGE HARBOR L LOS ANGELES SAN COUNTY RIVERSIDE ORANGE Pacific Ocean 20 Miles 10 FOSTER MORRISON

Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified,

Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Figure 4-59 LA Unified - Sea Level Rise Existing Conditions Scenarios

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East CREEK North South West Interstates Highways Roads LOS ANGELES ----- Railroads COUNTY Rivers Lakes Counties LOS ANGELE COUNTY TOPANGA **CANYON** OS ANGELES RIVER CANYON ROL CHANNEL CREEK SEA LEVEL RISE ANGELES COUNT Average Conditions: 1.0 OS ANGELES Meter of Sea-level Rise COUN 100-year Storm Scenario: DOMING 1.0 Meter of Sea-level Rise CHANNE LA UNIFIED INSET Pacific Ocean KERN **ORANGE** HARBOR L LOS ANGELES SAN COUNTY VENTURA UNIFIED

Figure 4-60 LA Unified – Sea Level Rise 1 Meter Scenarios

Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

10

20 Miles

FOSTER MORRISON

RIVERSIDE ORANGE

Figure 4-61 LA Unified – Sea Level Rise 1.5 Meter Scenarios

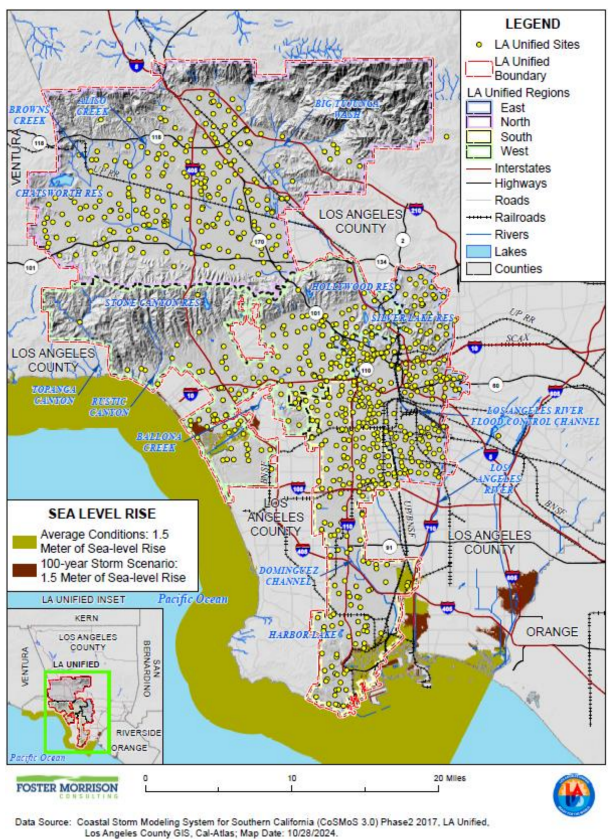


Table 4-47 LA Unified - Geographical Extents of Sea Level Rise Scenarios by Region

| LA Unified Region / Sea Level Rise | Area (in Acres) |
|------------------------------------|-----------------|
| Region South | |
| Average Conditions | |
| 0.0 Meter of Sea-level Rise | 2,760 |
| 1.0 Meter of Sea-level Rise | 3,983 |
| 1.5 Meter of Sea-level Rise | 4,856 |
| 100-year Storm Scenario | |
| 0.0 Meter of Sea-level Rise | 2,877 |
| 1.0 Meter of Sea-level Rise | 4,652 |
| 1.5 Meter of Sea-level Rise | 5,440 |
| Region West | |
| Average Conditions | |
| 0.0 Meter of Sea-level Rise | 1,734 |
| 1.0 Meter of Sea-level Rise | 1,973 |
| 1.5 Meter of Sea-level Rise | 2,146 |
| 100-year Storm Scenario | |
| 0.0 Meter of Sea-level Rise | 2,581 |
| 1.0 Meter of Sea-level Rise | 2,999 |
| 1.5 Meter of Sea-level Rise | 3,325 |

Source: CoSMoS 2021

Past Occurrences

Disaster Declaration History

There has been one state disaster declaration from coastal storm. In addition, there have been multiple state and federal disaster declarations due to flooding and heavy rains and storms in Los Angeles County as shown in Table 4-48. These events are known to have caused some measures of coastal flooding, as compounded by sea level rise, affecting the LA Unified Planning Area. No disaster declarations have occurred specific to sea level rise.

Table 4-48 Los Angeles County Disaster Declarations 1950-2024 from Flood

| Disaster Type | | State Declarations | Federal Declarations | | |
|--|-------|---|----------------------|---|--|
| | Count | Years | Count | Years | |
| Coastal Storm | 1 | 1983 | 0 | | |
| Flood (including heavy rains and storms) | 30 | 1950, 1955, 1958, 1959, 1962, 1964, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2001, 2005 (twice), 2006, 2010 (three), 2017, 2018, 2019, 2023 (four) | 30 | 1954, 1955, 1958, 1962, 1963, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2005 (twice), 2006, 2010 (three), 2017 (twice), 2018, 2019, 2023 (four), 2024 | |

Source: Cal OES, FEMA

NCDC Events

The NCDC does not track sea level rise. There are NCDC events for coastal flooding which are shown in Table 4-49 for Los Angeles County.

Table 4-49 Los Angeles County NCDC Coastal Flood Events 1/1/1950-2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|------------------|---------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Coastal Flood | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| High Surf | 30 | 5 | 0 | 3 | 1 | \$40,000,000 | \$0 |
| Rip Current | 4 | 4 | 0 | 1 | 0 | \$0 | \$0 |
| Sneakerwave | 1 | 1 | 0 | 4 | 0 | \$0 | \$0 |
| Storm Surge/Tide | 1 | 0 | 0 | 27 | 0 | \$0 | \$0 |
| Total | 37 | 10 | 0 | 35 | 1 | \$40,000,000 | \$ 0 |

Source: NCDC

Hazard Mitigation Planning Committee Events

The HMPC noted that coastal flooding is an annual event, with some past damages and that sea level rise is adding to the concern of coastal flooding. The HMPC noted while LA Unified has some schools and facilities that may be affected in the future by sea level rise, they have not been specifically tracking this hazard and thus have not noted any impacts or past occurrences associated with this hazard.

Likelihood of Future Occurrence (for both Coastal Flooding and Sea Level Rise)

Highly Likely – Coastal flooding occurs in the Planning Area during large storm events. Studies continue to document that global warming is continuing at progressive rates, which has been demonstrated by warmer and colder seasonal temperatures and patterns of more severe seasonal storm events. It is projected that sea levels will continue to rise as precipitation continues to increase and ice caps continue to melt. This will compound the coastal flooding issues. Therefore, the Planning Committee regards the likelihood of future occurrence of coastal flooding and sea level rise as highly likely.

Climate Change and Coastal Flooding and Sea Level Rise

Global models indicate that California will see substantial sea level rise (and coastal flooding) during this century, with the exact magnitude depending on such factors as, global emissions, rate at which oceans absorb heat, melting rates and movement of land-based ice sheets, and local coastal land subsidence or uplift. Cal-Adapt's "Sea Level Rise" map tool displays areas that may be vulnerable to inundation during an extreme storm event (coastal flooding) coupled with sea level rise. Information from that tool for the LA Unified Planning Area is shown in Figure 4-62. The upper map shows expected sea level rise between 2020 and 2040, while the lower map shows expected sea level rise between 2080 and 2100.

^{*}Note: Losses reflect totals for all impacted areas, some of which fell outside of the Planning Area and outside of Los Angeles County.

▼ CoSMoS Search for a place name or addre CalFloD3D-TFS (5m) CalFloD3D-TES (50m) Learn More (i) Glendale Pasadena SELECT TIME PERIOD 2020-2040 Los Angeles 2080-2100 SELECT FLOOD SCENARIO O minimum O median Anaheim maximum Santa Ana This map shows data coverage extents for the two models at lower zoom levels (e.g. at the county and state level resolutions), zoom in to view the coastal inundation datasets. SHARE MAP VIEW Map Data Lavers SELECT BASEMAP STYLE CoSMoS O Light O Dark O Satellite O Satellite with Streets CalFloD3D-TFS

Figure 4-62 LA Unified Planning Area – Coastal Flooding and Sea Level Rise Threatened

Source: Cal Adapt Sea Leve Rise - Coast Inundation Scenarios. Retrieved 2/14/2025

Tides, wave-driven run-up, and storms play the most critical roles in coastal flooding in Southern California, especially when big wave storms occur at or near peak high tides. Sea level rise slowly but inexorably exacerbates these effects by making the occurrence of extreme total high water levels more and more frequent over time.

As a result, climate researchers believe storms will impact the West Coast more powerfully in the future because sea level rise will raise wave run-up (or maximum vertical extent of wave up-rush on a beach) and storm surge, thereby causing more erosion and more extensive and frequent flooding and damages.

Figure 4-63 shows the variable range of future sea rise forecasts as predicted by NOAA, the State of California and NRC, and the IPCC. The blue lines represent the low, intermediate, and upper estimates by NOAA. The red lines show the probable range as predicted by the State's 2015 NRC sponsored study. The light blue band represents the most recent forecast range published by the IPCC in 2013 (and reaffirmed in later IPCC estimates) using an improved understanding of the science involved and advanced numerical modeling techniques.

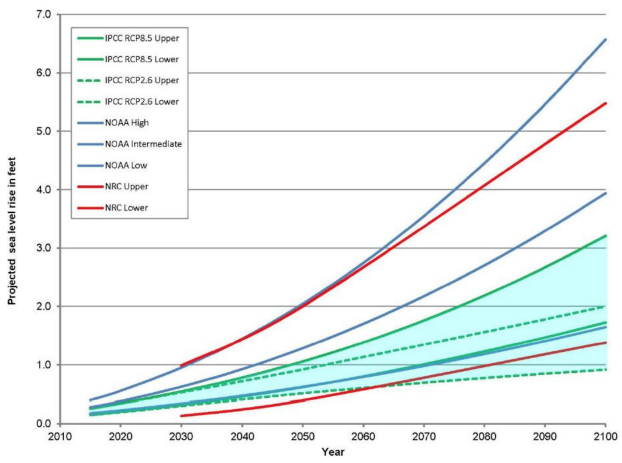


Figure 4-63 Future Sea Level Rise Forecast for California

Source: NOAA

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-50 breaks out how coastal flooding and sea level rise vulnerability varies by Region.

Table 4-50 LA Unified – Coastal Flooding and Sea Level Rise Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Significance | Vulnerability |
|-------------------|----------------------|------------------------|---|--------------|---------------|
| East | Limited | Negligible | Unlikely | Low | Low |
| North | Limited | Negligible | Unlikely | Low | Low |
| South | Limited | Limited | Likely | Medium | High |
| West | Limited | Limited | Likely | Medium | High |

Source: LA Unified

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

After a review of the analysis, the District noted it had multiple areas of concern:

- ➤ Within Region South there are a total of 2 sites, encompassing 4 parcels and 37 buildings inside the tidal conditions, storm scenario 0m., 1.0-meter sea-level rise, storm scenario 1.0 m., and 1.5-meter sea-level rise. Inside the 1.5 meter of sea-level rise storm scenario there are 3 sites encompassing 12 parcels and 40 buildings.
- Withing Region West there are a total of 4 sites encompassing 5 parcels and 72 buildings inside the tidal conditions and 1.0-meter sea-level rise. Inside the 1.5-meter sea-level rise there are 5 sites encompassing 7 parcels and 80 buildings. Inside the tidal conditions storm scenario there are 8 sites encompassing 9 parcels and 113 buildings. Inside the 1.0 meter and 1.5-meter storm scenario there are 10 sites encompassing 13 parcels and 142 buildings.

Coastal flooding and global climate change, sea level rise, and the need to nurture sustainable community development have become widely recognized issues that need to be addressed by Los Angeles Area communities. The LA Unified Planning Area is impacted by these issues in its long-term operations and has an important role to play in contributing to the sustainability of the region. Complicating this situation is the realization that coastal flooding and sea level rise is affecting California's and the Los Angeles Area's ecosystems in ways that are still too complex to fully understand.

Many coastal areas experience periodic minor-to-moderate shallow coastal flooding events typically as a result of meteorological factors that include high tides, winds, and rain. These events often affect roadways, buildings, natural resources and critical infrastructure. Properties located in low lying areas, including those in DFIRM VE flood zones, are most at risk, not just to long term inundation by the sea but more frequent coastal flooding during storm events. The Planning Area has a significant history of coastal flooding during "normal" rain events. The saying "Today's flood is tomorrow's high tide" is particularly applicable to areas that are frequently inundated due to seasonal rain events. More frequent tidal, rain events, and storm surge flooding of low-lying areas would cause more frequent flooding of the coastal shorelines. This can disrupt travel and damage roads, highways, levees, trails, natural resource areas, bridges, and other structures in coastal areas.

The continued rise in sea level will increase inundation of low coastal areas. In the District Planning Area, these are located in the South and West Regions. Near shore wave heights and wave energy will increase, intensifying the potential for storm damage, beach erosion, and bluff retreat. Wetlands can become inundated and degraded by salt water intrusion with resulting impacts related to land subsidence, loss of habitat for fish and wildlife, and loss of aesthetic, recreational and commercial uses among others. Intact wetlands can serve as a buffer to flooding events by increasing flood capacity, restore ground water recharge

and reduce the need for pumping, protect water quality and provide water supply reliability for the benefit of our communities. A few school sites face inundation from sea level rise, as shown in the analysis below. Further, transportation routes may be inundated, causing difficulties for staff and students getting to and from schools.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as coastal flooding and sea level rise.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk to Coastal Flooding and Sea Level Rise

Assets at risk from coastal flood and sea level rise include people and populations; structures; critical facilities and infrastructure, natural, historic, and cultural resources. These are discussed in the following sections.

Methodology and Results

As the basis of the analysis, the 2023 Coastal Resiliency Study, City of Los Angeles, Department of Beaches and Harbors was relied on in the selection of sea level rise scenarios and the use of the CoSMoS data. Once selected, GIS was used to analyze LA Unified assets potentially at risk to sea level rise (and coastal flooding). Los Angeles County 2024 Parcel Data and the LA Unified Facilities Database with Enrollment Data was obtained for the Planning Area and was intersected with CoSMoS v2.1 2021 sea level rise scenario

data to determine Planning Area assets that fall into defined sea level rise scenario areas. Affected LA Unified assets are described below. *Note*, the sea level rise scenario data used to evaluate exposure does not account for the nearshore dynamic processes; as such, areas expected to be flooded are conservative estimates of the potential impact to these areas.

Six Sea Level Rise Scenarios for the Planning Area were analyzed for this LHMP Update. This includes three different sea level rise predictions presented under two conditions: a tidal scenario and a 100-year storm scenario. These 6 scenarios are:

- Existing Condition: 0-year (tidal) scenario
- Existing Condition: 100-year (storm) scenario
- ➤ 1 Meter (3.3 feet) of Sea-level Rise: 0-year (tidal) scenario
- ➤ 1 Meter (3.3 feet) of Sea-level Rise: 100-year (storm) scenario
- ➤ 1.5 Meter (5.0 feet) of Sea-level Rise: 0-year (tidal) scenario
- ➤ 1.5 Meter (5.0 feet) of Sea-level Rise: 100-year (storm) scenario

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. With multiple school sites located within areas affected by coastal flooding and sea level rise, District staff, students, and visitors associated with these schools are at some risk to these hazards. This includes those that work at or attend schools in coastal areas, including FEMA DFIRM VE Zones and within areas inundated by the CosMoS sea level rise scenarios. Certain vulnerable populations located within areas prone to coastal flooding and sea level rise may be at increased risk to this hazard, especially during a large event with minimal advance notice. These vulnerable populations include: the unsheltered (outside of school hours), those with limited mobility, and those that lack the resources to leave the area.

To further evaluate the impact LA Unified's student and staff populations located in these hazard areas, the CoSMoS sea level rise scenarios were overlayed on the LA Unified facility layer. Analysis results for populations in these scenarios are shown in Table 4-51.

Table 4-51 LA Unified - Enrolled Student Population by Sea Level Rise Scenario by Region

| Sea Level Rise Scenario / LA Unified Region | Enrollment | | | |
|---|------------|--|--|--|
| Average Conditions -0.0 Meter of Sea Level Rise | | | | |
| Region South | 1,149 | | | |
| Region West | 646 | | | |
| 0.0 Meter of Sea-level Rise Total | 1,795 | | | |
| Average Conditions -1.0 Meter of Sea Level Rise | | | | |
| Region South | 1,149 | | | |
| Region West | 646 | | | |
| 0.0 Meter of Sea-level Rise Total | 1,795 | | | |

| Sea Level Rise Scenario / LA Unified Region | Enrollment | | | |
|--|------------|--|--|--|
| Average Conditions -1.5 Meter of Sea Level Rise | | | | |
| Region South | 1,149 | | | |
| Region West | 1,123 | | | |
| 0.0 Meter of Sea-level Rise Total | 2,272 | | | |
| 100-Year Storm -0.0 Meter of Sea Level Rise | | | | |
| Region South | 1,149 | | | |
| Region West | 1,611 | | | |
| 100-Year Storm - 0.0 Meter of Sea-level Rise Total | 2,760 | | | |
| Average Conditions -0.0 Meter of Sea Level Rise | | | | |
| Region South | 1,149 | | | |
| Region West | 2,445 | | | |
| 100-Year Storm - 0.0 Meter of Sea-level Rise Total | 3,594 | | | |
| Average Conditions -0.0 Meter of Sea Level Rise | | | | |
| Region South | 1,149 | | | |
| Region West | 2,445 | | | |
| 100-Year Storm - 0.0 Meter of Sea-level Rise Total | 3,594 | | | |

Source: Cosmos 2021, LA Unified 2024 Sites with Enrollment Data

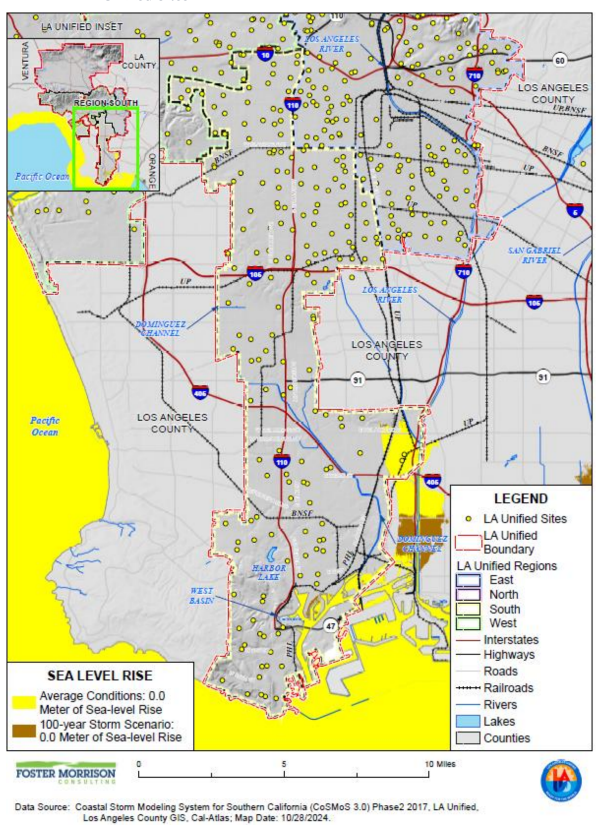
Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Certain structures in the LA Unified Planning Area are at risk to coastal flooding and sea level rise and primarily include those structures located in areas prone to coastal flooding and sea level rise as shown in the CosMoS scenarios, (and the FEMA DFIRM VE flood zones which are discussed in more detail in the Flood: 1%/0.2% Annual Chance section below). GIS was used to determine the possible impacts of coastal flooding and sea level rise on parcels, sites, and structures within the LA Unified Planning Area. Two LA Unified Regions have assets in the CosMoS scenario areas: the South Region and the West Region. Analysis is presented as follows:

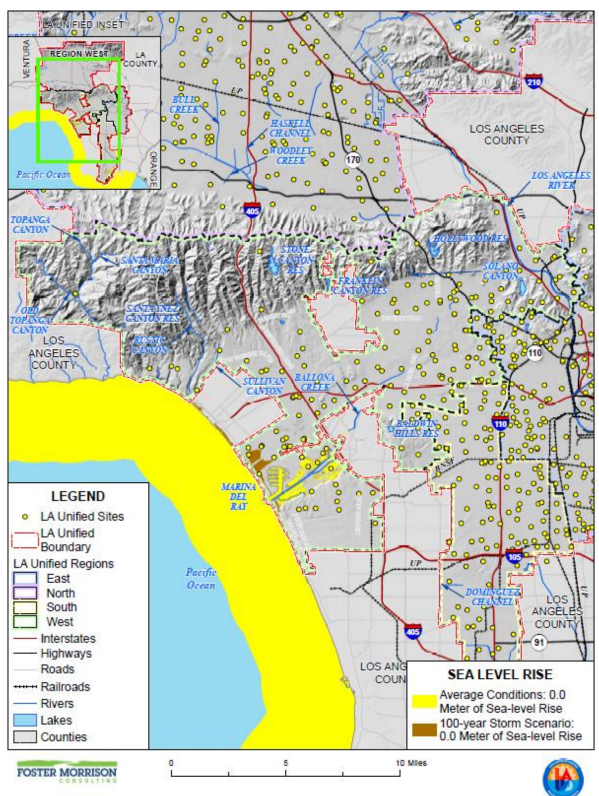
- Figure 4-64 (for the South Region) and Figure 4-65 (for the West Region) show LA Unified sites and their locations relative to the CosMoS existing conditions scenarios. Those sites that fall inside these scenarios are detailed in Table 4-52.
- Figure 4-66 (for the South Region) and Figure 4-67 (for the West Region) show LA Unified sites and their locations relative to the CosMoS 1.0 meter sea level rise conditions scenarios. Those sites that fall inside these scenarios are detailed in Table 4-53.
- Figure 4-68 (for the South Region) and Figure 4-69 (for the West Region) show LA Unified sites and their locations relative to the CosMoS 1.5 meter sea level rise conditions scenarios. Those sites that fall inside these scenarios are detailed in Table 4-54.

Figure 4-64 LA Unified – South Region Sea Level Rise Existing Conditions Scenarios and LA Unified Sites



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Figure 4-65 LA Unified – West Region Sea Level Rise Existing Conditions Scenarios and LA Unified Sites



Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Table 4-52 LA Unified – Count and Value of Parcels, Sites, and Structures in Existing Conditions Sea Level Rise Scenarios by Region

| Sea Level Rise Scenario / LA Unified Region | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|---|--------------------------------|---------------|
| Average Cone | ditions – 0.0 N | Meter Sea Lev | el Rise | | | | |
| Region South | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | 4 | 5 | \$25,016,542 | 72 | \$148,412,675 | \$148,412,675 | \$296,825,350 |
| 0.0 Meter of Sea-level Rise Total | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |
| 100-yr Storm | Scenario – 0.0 | Meter Sea L | evel Rise | | | | |
| Region South | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | 8 | 9 | \$26,665,066 | 113 | \$234,366,358 | \$234,366,358 | \$468,732,715 |
| 0.0 Meter of Sea-level Rise Total | 10 | 13 | \$27,352,472 | 150 | \$405,818,758 | \$405,818,758 | \$811,637,516 |

Source: Costal Storm Modeling System for Southern California (CoSMoS 3.0; Phase 2, 2017), Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

A UNIFIED INSET LA LOS ANGELES COUNTY REGION SOUTH 00 Pacific Ocean 00 0 SAN GABRIEL RIVER MINGUEZ LOSANGELES COUNTY 91 LOS ANGELES 0 00 Pacific COUNT Ocean LEGEND 0 LA Unified Sites LA Unified Boundary LA Unified Regions LAKE East WEST North BASIN South West Interstates Highways Roads SEA LEVEL RISE - Railroads Average Conditions: 1.0 Rivers Meter of Sea-level Rise Lakes 100-year Storm Scenario: 1.0 Meter of Sea-level Rise Counties 10 Miles FOSTER MORRISON Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Figure 4-66 LA Unified – South Region Sea Level Rise 1 Meter Scenarios and LA Unified Sites

CANUNIFIED INSET 00 VENTURA REGION WEST 80 BŨ LIO 0 LOS ANGELES 000 COUNTY OF OODLET 170 0 CREEK Pacific Ocean LOS ANGELES 0 RIVE TOPANG. LOS ANGELES COUNTY CANT LEGEND 00 0 LA Unified Sites LA Unified Boundary LA Unified Regions Pacific East Ocean North LOS South ANGÈLE West COUNT Interstates Highways LOS ANG Roads SEA LEVEL RISE COUN Railroads Average Conditions: 1.0 Rivers Meter of Sea-level Rise Lakes

Figure 4-67 LA Unified – West Region Sea Level Rise 1 Meter Scenarios and LA Unified Sites

Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Counties

FOSTER MORRISON

100-year Storm Scenario: 1.0 Meter of Sea-level Rise

10 Miles

Table 4-53 LA Unified – Count and Value of Parcels, Sites, and Structures in 1.0 Meter Sea Level Rise Scenarios by Region

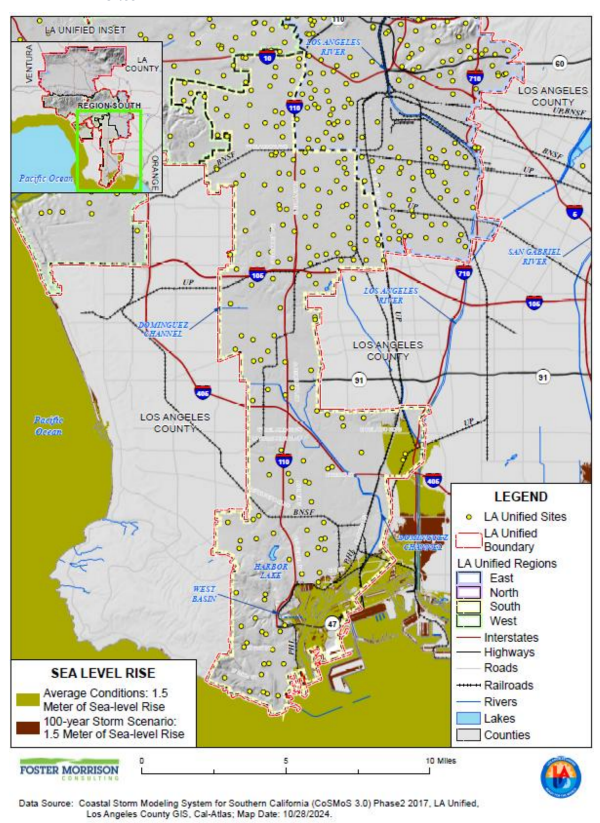
| Sea Level Rise Scenario / LA Unified Region | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|---|--------------------------------|---------------|
| Average Cone | ditions – 1.0 N | Meter Sea Lev | el Rise | | | | |
| Region South | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | 4 | 5 | \$25,016,542 | 72 | \$148,412,675 | \$148,412,675 | \$296,825,350 |
| 1.0 Meter of Sea-level Rise Total | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |
| 100-yr Storm | Scenario – 1.0 | Meter Sea L | evel Rise | | | | |
| Region South | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | 10 | 13 | \$27,478,506 | 142 | \$296,251,597 | \$296,251,597 | \$592,503,194 |
| 1.0 Meter of Sea-level Rise Total | 12 | 17 | \$28,165,912 | 179 | \$467,703,998 | \$467,703,998 | \$935,407,995 |

Source: Costal Storm Modeling System for Southern California (CoSMoS 3.0; Phase 2, 2017), Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

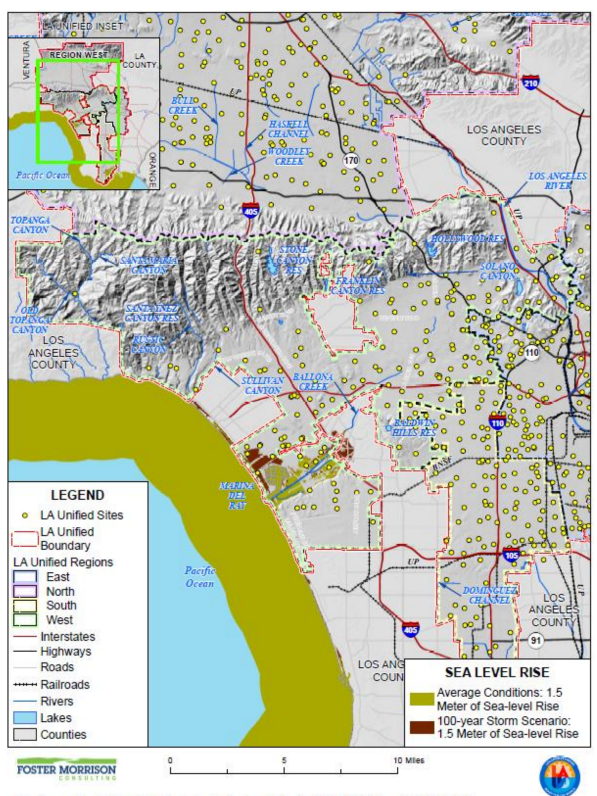
Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Figure 4-68 LA Unified – South Region Sea Level Rise 1.5 Meter Scenarios and LA Unified Sites



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Figure 4-69 LA Unified – West Region Sea Level Rise 1.5 Meter Scenarios and LA Unified Sites



Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Table 4-54 LA Unified – Count and Value of Parcels, Sites, and Structures in 1.5 Meter Sea Level Rise Scenarios by Region

| Sea Level Rise Scenario / LA Unified Region | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|---|--------------------------------|---------------|
| Average Cone | ditions – 1.5 M | leter Sea Lev | el Rise | | | | |
| Region South | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | 5 | 7 | \$25,016,545 | 80 | \$186,640,616 | \$186,640,616 | \$373,281,233 |
| 0.0 Meter of Sea-level Rise Total | 7 | 11 | \$25,703,951 | 117 | \$358,093,017 | \$358,093,017 | \$716,186,034 |
| 100-yr Storm | Scenario – 1.5 | Meter Sea Lo | evel Rise | | | | |
| Region South | 3 | 12 | \$687,406 | 40 | \$177,688,538 | \$177,688,538 | \$355,377,076 |
| Region West | 10 | 13 | \$27,478,506 | 142 | \$296,251,597 | \$296,251,597 | \$592,503,194 |
| 0.0 Meter of Sea-level Rise Total | 13 | 25 | \$28,165,912 | 182 | \$473,940,135 | \$473,940,135 | \$947,880,271 |

Source: Costal Storm Modeling System for Southern California (CoSMoS 3.0; Phase 2, 2017), Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Coastal flooding and sea level rise presents a threat to critical facilities and infrastructure and community lifelines. Critical infrastructure plays an immensely important role in our communities. According to the 2021 *Critical Infrastructure at Risk – Sea Level Rise Planning Guidance for California's Coastal Zone* by the California Coastal Commission, communities rely on roads, rail corridors, and related biking and pedestrian routes for transportation, and on water infrastructure for drinking water, wastewater service, and draining streets of rainwater. Damage to any one of these systems can threaten public safety, wreak havoc on daily life, impact properties far from flood zones, and result in economic impacts that cascade throughout California.

Natural, Historic, and Cultural Resources

According to sealevelrise.org, rising sea levels can disrupt coastal wetlands by drowning plant species, increasing salt levels in the soil and water, and outpacing wetland's migration further inland. This puts important ecosystems in danger, threatens habitats, and leaves communities exposed to dangerous storm surge. Without wetlands and other critical ecosystems, many species could lose their homes or become extinct. A major coastal flood event could have a devastating impact on the LA Unified Planning Area. Large flood events can affect natural, historic, and cultural resources. The District feels this would be limited. Any of these resources that fall in the sea level rise scenarios shown on Figure 4-59, Figure 4-60, and Figure 4-61 would be vulnerable.

Impacts from Coastal Flooding and Sea Level Rise

Coastal flooding and sea level rise (both with and without storm surge) and their impacts vary by location and severity of event and will likely only affect certain areas of the District during specific times. Based on the risk assessment, it is evident that sea level rise has the potential to put lives and property at risk and would likely include devastating life safety, property, and economic impacts to certain areas of the LAUSD Planning Area. Impacts that are not always quantified, but can be anticipated, include:

- Injury and loss of life;
- Disruption of and damage to school facilities, infrastructure and services;
- ▶ Health hazards associated with mold and mildew, contamination of drinking water, etc.;
- > Damage to roads/bridges resulting in loss of mobility and access to school facilities;
- Significant economic impact (jobs, sales, tax revenue) to the District associated with interruption to the school year;
- > Impact to families of students that may have find alternative child care during disruptions;
- Significant disruption to students and teachers as temporary facilities and relocations would likely be needed, including addressing transportation needs for families having to attend out of area schools
- Added stress and impact on the overall mental health of the community.

The HMPC noted that coastal flooding and sea level rise are exacerbated during king tides. King tides are simply the very highest tides. They are naturally occurring, predictable events. King tides of today may give an idea of future normal conditions that may occur due to sea level rise. High tides may coincide with heavy rain causing coastal flooding, coastal bluff erosion, and landslides, such as were experienced during the 1998 and 2016 El Nino storms. The 2023 California State Hazard Mitigation Plan noted that coupled with increased frequency, severity, and duration of high tide and storm events related to climate change, sea-level rise will exacerbate these extreme events along the coast. These events may expose the coast to severe flooding and erosion; damage to coastal structures, real estate, public access, and coastal habitats; and seawater intrusion into delta areas and coastal aquifers. El Niño events exacerbate storms and coastal inundation above that already occurring due to sea-level rise and normal coastal weather and tidal patterns.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

Climate change is likely to exacerbate future coastal flooding and sea level conditions and associated impacts and vulnerability of the District.

- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- Land use planning should be proactive to address future hazard conditions. It is unknown how changes in land use and development will affect coastal flooding and sea level rise in the District. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future heavy rains and storm conditions. With adherence to development standards, future losses to new development should be minimal.

Future development considerations need to be made, as having more or less students or staff in coastal flooding and sea level rise areas affects the overall hazard vulnerability that can impact LA Unified. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which identifies hazards and facilities. Applicable building codes and building standards should mitigate coastal flooding and sea level rise for the District.

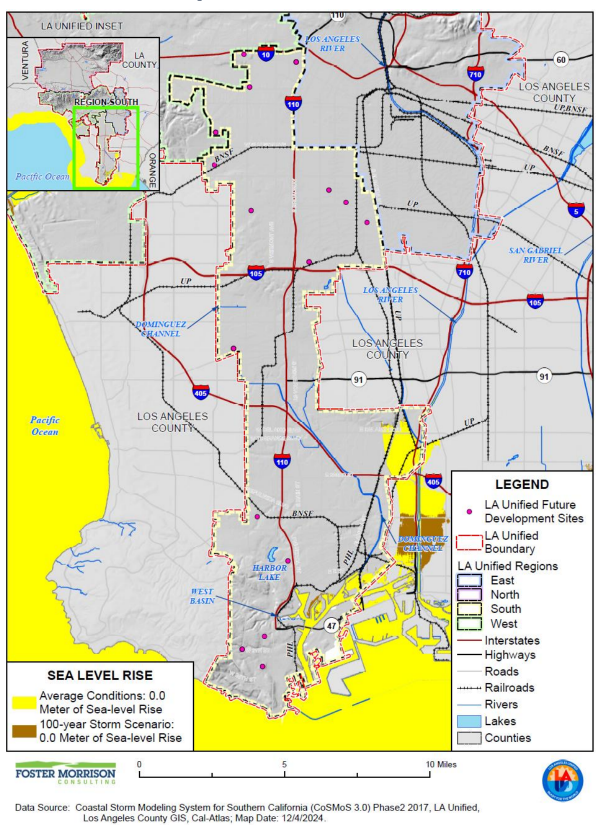
More information on coastal flooding and sea level rise and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped sea level rise areas.

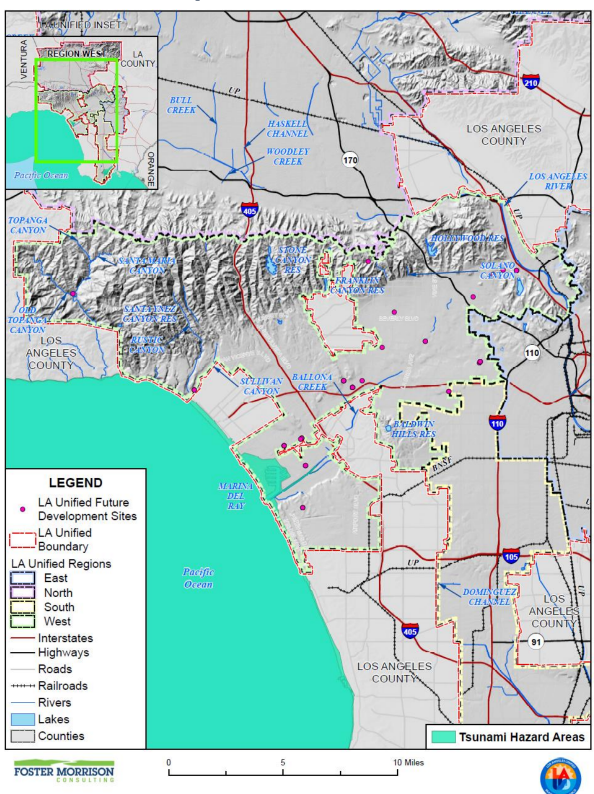
The six sea level rise scenarios were overlayed on the LA Unified Future Development Sites using GIS. Only two regions (South and West) have areas that fall in these sea level rise scenarios. Future development in these in the existing conditions scenarios in the South Region can be seen in Figure 4-70, and for the West Region in Figure 4-71. Future development in these in the 1 meter rise scenarios in the South Region can be seen in Figure 4-72, and for the West Region in Figure 4-73. Future development in these in the 1.5 meter rise scenarios in the South Region can be seen in Figure 4-74, and for the West Region in Figure 4-75. None of these future development sites fall in the sea level rise scenario areas. As such, no tabular analysis is presented.

Figure 4-70 LA Unified – South Region Sea Level Rise Existing Conditions Scenarios and Future Development Sites



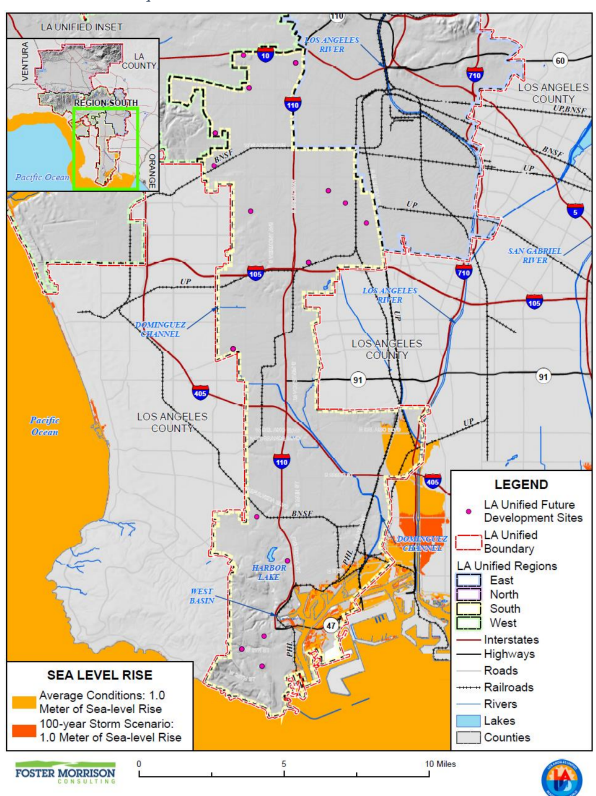
Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Figure 4-71 LA Unified – West Region Sea Level Rise Existing Conditions Scenarios and Future Development Sites



Data Source: 2022 CalOES Earthquake, Tsunami, and Volcano Program, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

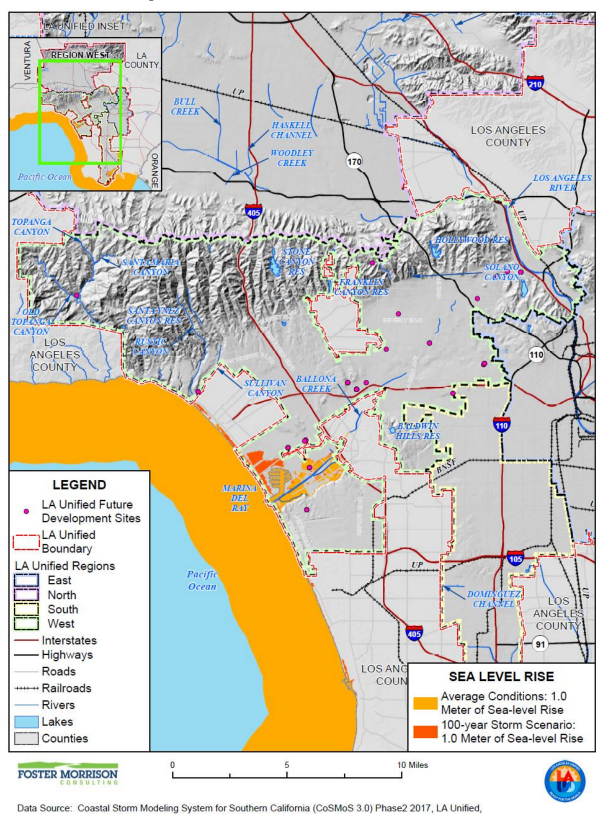
Figure 4-72 LA Unified – South Region Sea Level Rise 1 Meter Rise Scenarios and Future Development Sites



Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

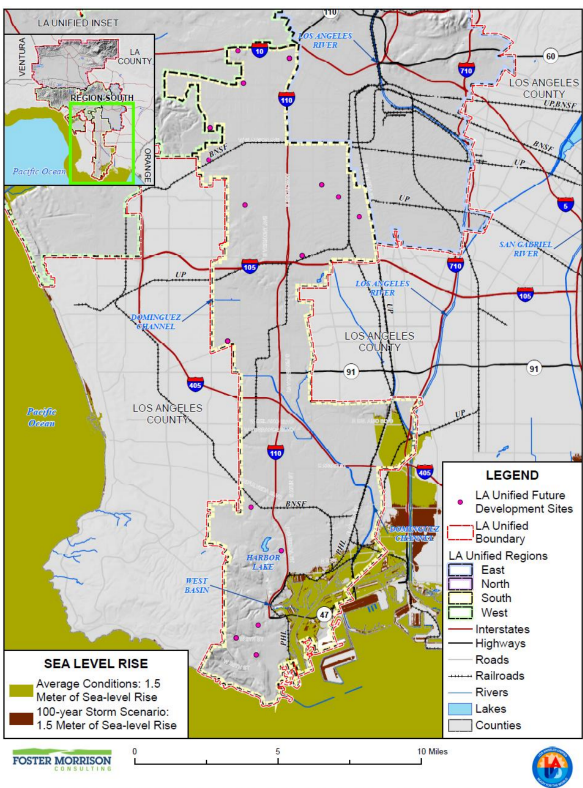
Figure 4-73 LA Unified – West Region Sea Level Rise 1 Meter Rise Scenarios and Future Development Sites



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Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Figure 4-74 LA Unified – South Region Sea Level Rise 1.5 Meter Rise Scenarios and Future Development Sites



Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-75 LA Unified – West Region Sea Level Rise 1.5 Meter Rise Scenarios and Future Development Sites



Data Source: Coastal Storm Modeling System for Southern California (CoSMoS 3.0) Phase2 2017, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

4.3.8. Dam Failure

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Dams are manmade structures built for a variety of uses including flood protection, power generation, agriculture, water supply, and recreation. When dams are constructed for flood protection, they are usually engineered to withstand a flood with a computed risk of occurrence. For example, a dam may be designed to contain a flood at a location on a stream that has a certain probability of occurring in any one year. If prolonged periods of rainfall and flooding occur that exceed the design requirements, that structure may be overtopped or fail. Overtopping is the primary cause of earthen dam failure in the United States.

Dam failures can also result from any one or a combination of the following causes:

- Earthquake;
- Inadequate spillway capacity resulting in excess overtopping flows;
- Internal erosion caused by embankment or foundation leakage, or piping or rodent activity;
- Improper design;
- > Improper maintenance;
- ➤ Negligent operation; and/or
- Failure of upstream dams on the same waterway.

In general, there are three types of dams: concrete arch or hydraulic fill, earth and rockfill, and concrete gravity. Each type of dam has different failure characteristics. A concrete arch or hydraulic fill dam can fail almost instantaneously; the flood wave builds up rapidly to a peak then gradually declines. An earth-rockfill dam fails gradually due to erosion of the breach; a flood wave will build gradually to a peak and then decline until the reservoir is empty. And, a concrete gravity dam can fail instantaneously or gradually with a corresponding buildup and decline of the flood wave.

Cal DWR Division of Safety of Dams (DSOD) has jurisdiction over impoundments that meet certain capacity and height criteria. Embankments that are less than six feet high and impoundments that can store less than 15 acre-feet are non-jurisdictional. Additionally, dams that are less than 25 feet high can impound up to 50 acre-feet without being jurisdictional. Cal DWR, DOSD assigns hazard ratings to large dams within the State. The following two factors are considered when assigning hazard ratings: existing land use and land use controls (zoning) downstream of the dam. Dams are classified in four categories that identify the potential hazard to life and property:

- **Extremely High Hazard** Expected to cause considerable loss of human life or would result in an inundation area with a population of 1,000 or more
- ➤ **High Hazard** Expected to cause loss of at least one human life.

- ➤ **Significant Hazard** No probable loss of human life but can cause economic loss, environmental damage, impacts to critical facilities, or other significant impacts.
- ➤ Low Hazard No probable loss of human life and low economic and environmental losses. Losses are expected to be principally limited to the owner's property.

Location and Extent

According to data provided by Cal DWR and Cal OES, there are 110 dams in Los Angeles County that were constructed for flood control, storage, treatment impoundments, electrical generation, and recreational purposes. Of the 110 dams, 45 were rated as Extremely High Hazard, 30 are rated as High Hazard, 6 as Significant Hazard, 12 as Low Hazard. There are also 17 dams that have unknown hazard classes (mostly because they are too small to be under the jurisdiction of the Division of Safety of Dams). Figure 4-76 identifies the dams located greater Los Angeles County, while Figure 4-77 shows a dam hazard classification legend for the dams on Figure 4-76. Table 4-55 gives information on each of the dams shown in Figure 4-76.

LEGEND LA Unified Sites KERN LA Unified Boundary LA Unified Regions East North South West Interstates Highways ······· Railroads Roads Lakes Counties LOS ANGELES SAN BERNARDINO VENTURA 10 110 LA UNIFIED INSET KERN ORANGE LOS ANGELES COUNTY DAM HAZARD UNIFIED CLASSIFICATION Extremely High (45) High (30) Significant (4) RIVERSIDE Significant Dams Thompson and Wrigley Reservoir located south of map extent on Catalina Island and not included in the legend counts. Low (12) ORANGE Unknown (17) Pacific Ocean 40 Miles FOSTER MORRISON

Figure 4-76 Los Angeles County Dam Inventory

Figure 4-77 Los Angeles County Dam Inventory Legend

DAM HAZARD CLASSIFICATION

- Extremely High
 - 1 Eagle Rock
 - 2 Big Tujunga No. 1
 - 3 Chatsworth
 - 4 Encino
 - 5 LA Tuna Debris Basin
 - 6 Lower San Fernando
 - 7 Pacoima
 - 8 Lower Franklin
 - 9 Mulholland
 - 10 Santa Ynez Canyon
 - 11 Silver Lake
 - 12 Stone Canyon
 - 13 Amargosa Creek
 - 14 Big Dalton
 - 15 Big Santa Anita
 - 16 Bouquet Canyon
 - 17 Castaic
 - 18 Cogswell
 - 19 Devils Gate
 - 20 Diederich Reservoir
 - 21 Dry Canyon
 - 22 Eaton Wash Debris Basin
 - 23 Fairmont
 - 24 Garvey Reservoir
 - 25 Greystone Reservoir
 - 26 Little Dalton Debris Basin
 - 27 Littlerock
 - 28 Live Oak
 - 29 Live Oak Reservoir
 - 30 Morris
 - 31 Morris S. Jones
 - 32 Palos Verdes Reservoir
 - 33 Puddingstone
 - 34 Pyramid
 - 35 Reservoir No 4
 - 36 Reservoir No 5
 - 37 San Dimas
 - 38 San Gabriel No 1
 - 39 Sawpit
 - 40 Sawpit Debris Basin
 - 41 Sierra Madre Villa
 - 42 Stough Debris Basin
 - 43 Thompson Creek
 - 44 Westlake Reservoir
 - 45 Weymouth Memorial Reservoir

- High
- 46 Blanchard Debris Basin
 - 47 Green Verdugo
 - 48 Los Angeles Reservoir
- 49 Porter Estate
- 50 Schoolhouse Debris Basin
- 51 Wilson Debris Basin
- 52 Elysian
- 53 Riviera Reservoir
- 54 10 MG Walteria
- 55 10th and Western
- 56 18 MG Walteria
- 57 Bailey Debris Basin
- 58 Big Dalton Debris Basin
- 59 Brand Debris Basin
- 60 Brand Park
- 61 Chevy Chase
- 62 Chevy Chase 1290
- 63 East Glorietta
- 64 Glenoaks 968 Reservoir
- 65 Harold Reservoir
- 66 Lower Sunset Debris Basin
- 67 Malibou Lake Club
- 68 Morgan Debris Basin
- 69 Potrero
- 70 Puddingstone Diversion
- 71 Reservoir No 1
- 72 Rubio Debris Basin
- 73 Santa Anita Debris Basin
- 74 Sierra Madre
- 75 Stevenson Ranch

- Significant
 - 76 Century
 - 77 Drinkwater
 - 78 Laguna Regulating Basin
 - 79 Thompson
 - 80 Wrigley Reservoir
 - 81 Lower Franklin #2
- Low
 - 82 Eldenberry Forebay
 - 83 Fairmont #2
 - 84 Lindero
 - 85 Whittier Res No 4
 - 86 Channel Diversion Dike
 - 87 Hansen Recreational Lake
 - 88 Lower Van Norman Bypass
 - 89 Upper San Fernando
 - 90 Yarnell Debris Basin
 - 91 JW Wisda
 - 92 Upper Hollywood
 - 93 Upper Stone Canyon
- Unknown
 - 94 Brown Mountain Barrier
 - 95 Greenleaf Reservoir
 - 96 Pearblossom SP Basin
 - 97 Pickens M1
 - 98 Reynolds Dam
 - 99 Santa Fe
 - 100 Whittier Narrows
 - 101 Ascot
 - 102 Blanchard M1
 - 103 Haines Can Debris
 - 104 Hansen
 - 105 Lopez
 - 106 Sepulveda
 - 107 Baldwin Hills Reservoir
 - 108 Headworks Reservoir
 - 109 Rowena
 - 110 Upper Franklin

FOSTER MORRISON

0 10 20 Miles

Data Source: Cal OES Dam Status 3/2024, DWR DSOD (updated 7/2024; data downloaded 8/2024), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/24/2024.



Table 4-55 Los Angeles County – Dam Inventory

| Name | Purpose | Hazard Classification | Dam Type | River/Stream | Structural Height (ft) | Maximum Storage (acre- ft) |
|----------------------------|---------------|--------------------------|-------------|-----------------------------------|---------------------------|----------------------------------|
| 10 MG Walteria | Water Supply | High | Earth | Offstream | 41 | 31 |
| 10th and Western | Water Supply | High | Rockfill | Offstream | 28 | 46 |
| 18 MG Walteria | Water Supply | High | Earth | Offstream | 31 | 58 |
| Amargosa Creek | Flood Control | High | Rockfill | Amargosa Creek | 66 | 1,187 |
| Ascot | _ | Not rated | _ | _ | - | _ |
| Bailey Debris Basin | Flood Control | High | Rockfill | Bailey Canal Wash | 44 | 49 |
| Baldwin Hills Reservoir | _ | Not rated | _ | - | _ | _ |
| Big Dalton | Flood Control | High | _ | Big Dalton Wash | 155 | 1,291 |
| Big Dalton Debris Basin | Flood Control | High | Rockfill | Big Dalton Wash | 60 | 193 |
| Big Santa Anita | Irrigation | High | Arch | Tributary of Rio Hondo | 228 | 858 |
| Big Tajunga No 1 | Flood Control | Extremely High | Arch | Big Tujunga Creek | 211 | 5,752 |
| Blanchard Debris Basin | Flood Control | High | Rockfill | Blanchard Canal | 36 | 26 |
| Blanchard M1 | _ | Not rated | _ | _ | _ | _ |
| Bouquet Canyon | Water Supply | High | Rockfill | Bouquet Creek | 193 | 36,519 |
| Brand Debris Basin | Flood Control | High | Rockfill | Brand Debris Basin | 46 | 42 |
| Brand Park | Water Supply | High | Rockfill | Offstream | 101 | 32 |
| Brown Mountain Barrier | _ | Not rated | - | _ | _ | - |
| Castaic | Irrigation | High | Rockfill | Castaic Creek | 345 | 323,827 |
| Century | Water Supply | High | _ | Malibu Creek | 45 | 70 |
| Channel Diversion Dike | Flood Control | Low | Rockfill | Storm Drain Channel | 43 | 437 |
| Chatsworth | Water Supply | Extremely High | _ | Tributary of Los Angeles River | 46 | 9,890 |
| Chevy Chase | _ | High | _ | _ | - | _ |
| Chevy Chase 1290 | Water Supply | High | Rockfill | Tributary of Sycamore Canal | 91 | 17 |
| Cogswell | Irrigation | Extremely High | Rockfill | West Fork of San Gabriel River | 270 | 8,973 |
| Devils Gate | Flood Control | Extremely High | Gravity | Arroyo Seco | 110 | 2,601 |
| Diederich Res | Water Supply | Extremely High | Rockfill | Offstream | 61 | 174 |

| Name | Purpose | Hazard Classification | Dam Type | River/Stream | Structural Height (ft) | Maximum Storage (acre- ft) |
|-----------------------------|---------------|--------------------------|-------------|-----------------------------------|---------------------------|----------------------------------|
| Drinkwater | Hydroelectric | Extremely High | Rockfill | Offstream | 107 | 92 |
| Dry Canyon | Irrigation | Extremely High | _ | Dry Canyon Creek | 67 | 1,140 |
| Eagle Rock | Water Supply | Extremely High | Rockfill | Offstream | 115 | 254 |
| East Glorietta | Water Supply | High | Earth | Tributary of Verdugo Canal | 22 | 71 |
| Eaton Wash Debris Basin | Flood Control | Extremely High | Rockfill | Eaton Wash | 64 | 721 |
| Eldenberry Forebay | Water Supply | Low | Rockfill | Castaic Creek | 182 | 27,711 |
| Elysian | Water Supply | High | Rockfill | Tributary of Los Angeles River | 72 | 167 |
| Encino | Water Supply | Extremely High | Rockfill | Encino Creek | 170 | 9,793 |
| Fairmont | Flood Control | Extremely High | _ | Antelope Valley | 123 | 7,510 |
| Fairmont #2 | Water Supply | Low | Rockfill | Tributary of Antelope Valley | 24 | 493 |
| Garvey Reservoir | Water Supply | Extremely High | Rockfill | Tributary of Rio Hondo | 163 | 1,611 |
| Glenoaks 968 Res | Water Supply | High | Rockfill | Offstream | 63 | 28 |
| Green Verdugo | Water Supply | High | Rockfill | Tributary of Tujunga Wash | 120 | 99 |
| Greenleaf Reservoir | _ | Not rated | _ | _ | - | _ |
| Greystone Reservoir | Water Supply | Extremely High | Earth | Offstream | 76 | 60 |
| Haines Canyon Debris | Flood Control | Not rated | Earth | Haines Creek | 71 | 1 |
| Hansen | Flood Control | Not rated | Earth | Tujunga Wash | 99 | 1 |
| Hansen Recreational Lake | Water Supply | Low | Rockfill | Offstream | 51 | 85 |
| Harold Reservoir | Irrigation | High | Rockfill | Tributary of Antelope Valley | 30 | 3,872 |
| Headworks Reservoir | _ | Not rated | _ | - | _ | _ |
| JW Wisda | Water Supply | Low | Rockfill | Tributary of Topanga Canyon | 51 | 45 |
| LA Tuna Debris Basin | Flood Control | Extremely High | Rockfill | La Tuna Canyon | 48 | 207 |
| Laguna Regulating Basin | Flood Control | Significant | Rockfill | Laguna Wash | 44 | 310 |
| Lindero | Water Supply | Low | Rockfill | Lindero Creek | 19 | 90 |

| Name | Purpose | Hazard Classification | Dam Type | River/Stream | Structural Height (ft) | Maximum Storage (acre- ft) |
|-------------------------------|----------------|--------------------------|--------------------|-----------------------------------|---------------------------|----------------------------------|
| Little Dalton Debris Basin | Flood Control | Extremely High | Rockfill | Little Dalton Debris Basin | 72 | 234 |
| Littlerock | Irrigation | Extremely High | Gravity | Littlerock Creek | 126 | 4,602 |
| Live Oak | Flood Control | Extremely High | Gravity | Live Oak Creek | 77 | 239 |
| Live Oak Reservoir | Water Supply | Extremely High | Rockfill | Tributary of Marshall Creek | 107 | 2,501 |
| Lopez | Flood Control | Not rated | Earth | Pacoima Wash | 51 | 1 |
| Los Angeles Reservoir | Water Supply | High | Rockfill | Big Tujunga Creek | 132 | 10,004 |
| Lower Franklin | Hydroelectric | Extremely High | _ | Franklin Canyon | 105 | 920 |
| Lower Franklin #2 | Water Supply | Significant | Rockfill | Franklin Canyon | 50 | 206 |
| Lower San Fernando | Water Supply | Extremely High | _ | San Fernando Creek | 127 | 10,004 |
| Lower Sunset Debris Basin | Flood Control | High | Rockfill | Sunset Canyon | 87 | 37 |
| Lower Van Norman Bypass | Water Supply | Low | Rockfill | Offstream | 79 | 240 |
| Malibu Lake Club | Water Supply | High | _ | Malibu Creek | 45 | 500 |
| Morgan Debris Basin | Debris Control | High | Rockfill | Morgan Canyon Creek | 38 | 21 |
| Morris | Water Supply | Extremely High | Gravity | San Gabriel River | 249 | 27,511 |
| Morris S. Jones | Water Supply | Extremely High | Rockfill | Tributary of Pit River | 50 | 154 |
| Mulholland | Water Supply | Extremely High | Gravity | Weid Canyon | 198 | 4,038 |
| Pacoima | Flood Control | Extremely High | Arch | Pacoima Creek | 371 | 3,778 |
| Palos Verdes Reservoir | Water Supply | Extremely High | Rockfill | Tributary of LA Harbor | 83 | 1,100 |
| Pearblossom SP Basin | _ | Not rated | _ | _ | _ | _ |
| Pickens M1 | _ | Not rated | _ | _ | _ | _ |
| Porter Estate | Irrigation | High | Rockfill | Tributary of Los Angeles River | 47 | 135 |
| Potrero | Water Supply | High | Gravity | Triunfo Canyon Creek | 41 | 791 |
| Puddingstone | Flood Control | Extremely High | Rockfill | Walnut Creek | 149 | 16,348 |
| Puddingstone Diversion | Flood Control | High | Rockfill | San Dimas Wash | 35 | 150 |
| Pyramid | Water Supply | Extremely High | Earth; Rockfill | Piru Creek | 406 | 170,066 |

| Name | Purpose | Hazard Classification | Dam Type | River/Stream | Structural Height (ft) | Maximum Storage (acre- ft) |
|-----------------------------|----------------|--------------------------|-------------|-----------------------------------|---------------------------|----------------------------------|
| Reservoir No 1 | Water Supply | High | Earth | Tributary of Los Angeles River | 51 | 7,443 |
| Reservoir No 4 | Water Supply | Extremely High | Rockfill | Offstream | 36 | 21 |
| Reservoir No 5 | Water Supply | Extremely High | Earth | Offstream | 39 | 34 |
| Reynolds Dam | _ | Not rated | _ | _ | _ | _ |
| Riviera Reservoir | Water Supply | High | Earth | Offstream | 37 | 77 |
| Rowena | _ | Not rated | _ | _ | _ | _ |
| Rubio Debris Basin | Flood Control | High | Rockfill | Rubio Creek | 65 | 44 |
| San Dimas | Irrigation | Extremely High | Gravity | San Dimas Creek | 133 | 1,535 |
| San Gabriel No 1 | Hydroelectric | Extremely High | Rockfill | San Gabriel River | 325 | 0 |
| Santa Anita Debris Basin | Flood Control | High | Rockfill | Santa Anita Wash | 57 | 116 |
| Santa Fe | Flood Control | Not rated | Earth | San Gabriel River | 93 | 1 |
| Santa Ynez Canyon | Water Supply | Extremely High | Rockfill | Tributary of Santa Ynez Canal | 160 | 356 |
| Sawpit | Flood Control | Extremely High | _ | Sawpit Creel | 152 | 406 |
| Sawpit Debris Basin | Flood Control | Extremely High | Rockfill | Sawpit Wash | 83 | 152 |
| Schoolhouse Debris Basin | Flood Control | High | Rockfill | Mansfield Channel | 39 | 19 |
| Sepulveda | Flood Control | Not rated | Earth | Los Angeles River | 58 | 1 |
| Sierra Madre | Flood Control | Extremely High | _ | Lower Santa Anita Creek | 70 | 51 |
| Sierra Madre Villa | Flood Control | High | Rockfill | Sierra Madre Canal | 51 | 109 |
| Silver Lake | Water Supply | High | Rockfill | Tributary of Ballona Creek | 44 | 2,021 |
| Stevenson Ranch | Debris Control | High | _ | Pico Canyon Creek | 41 | 105 |
| Stone Canyon | Water Supply | Extremely High | Rockfill | Stone Canyon Creek | 191 | 10,376 |
| Stough Debris Basin | Flood Control | Extremely High | Rockfill | Stough Canyon | 47 | 67 |
| Thompson | Water Supply | Significant | Rockfill | Middle Canyon | 116 | 1,010 |
| Thompson Creek | Flood Control | Extremely High | Rockfill | Thompson Creek | 67 | 543 |
| Upper Franklin | Water Supply | Not rated | Earth | _ | 41 | 0 |
| Upper Hollywood | Water Supply | Low | Rockfill | Weid Canyon | 88 | 196 |

| Name | Purpose | Hazard Classification | Dam Type | River/Stream | Structural Height (ft) | Maximum Storage (acre- ft) |
|-----------------------------------|---------------|--------------------------|-------------|-----------------------------------|---------------------------|----------------------------------|
| Upper San Fernando | Water Supply | Low | _ | San Fernando Creek | 83 | 1,849 |
| Upper Stone Canyon | Water Supply | Low | Rockfill | Stone Canyon Creek | 113 | 425 |
| Westlake Reservoir | Irrigation | Extremely High | Rockfill | Tree Springs Creek | 161 | 9,204 |
| Weymouth Memorial Reservoir | Water Supply | Extremely High | Earth | Offstream | 18 | 151 |
| Whittier Narrows | Flood Control | Not rated | Earth | San Gabriel River | 57 | 1 |
| Whittier Res No | Irrigation | Low | Rockfill | Tributary of San Gabriel River | 56 | 32 |
| Wilson Debris Basin | Flood Control | High | Rockfill | Wilson Canyon | 51 | 84 |
| Wrigley Reservoir | Water Supply | High | Rockfill | Haypress Creek | 43 | 62 |
| Yarnell Debris Basin | Flood Control | Low | Rockfill | Tributary of Bull Canyon | 43 | 105 |

Source: Cal OES and the National Performance of Dams Program, 7/1/2024

Dam failure is a natural disaster from two perspectives. First, the inundation from released waters resulting from dam failure is related to naturally occurring floodwaters. Second, dam failure would most probably happen in consequence of the natural disaster triggering the event. While expected flood depths can be measured based on dam failure scenarios, there is no scale with which to measure dam failure, only a scale to measure dam hazards based on size of dam and proximity to development as previously noted – the Extremely High, High, Significant, and Low Hazard classifications as described above. While a dam may fill slowly with runoff from winter storms, a dam break can have a very quick speed of onset. The duration of dam failure is not long – only as long as it takes to empty the reservoir of water the dam held back.

Dam failure events are infrequent, if not rare, and usually coincide with events that cause them, such as earthquakes, landslides, and excessive rainfall. Dam failure can cause severe downstream flooding, depending on the magnitude of the failure. Other potential secondary impacts of dam failure are landslides around the reservoir perimeter, bank erosion on the rivers, and destruction of downstream habitat. Warning time for dam failure depends on the cause of the failure. In case of extreme precipitation or snowmelt, evacuations can be planned with sufficient time. The US Army Corps of Engineers noted that in the event of a structural failure due to earthquake, there may be no little to no warning time. A dam's structural type also affects warning time. Earthen dams do not tend to fail completely or instantaneously. Once a breach is initiated, discharging water erodes the breach until the reservoir is empty or the breach resists further erosion. Concrete dams also tend to begin with a partial breach. The time of breach formation ranges from a few minutes to a few hours. For the District, the time of day a dam fails ultimately determines whether structures alone are at risk, or structures, staff, and students are at risk.

^{*}One Acre Foot=326,000 gallons

Dam inundation affects discrete areas of the District. GIS analysis was performed to determine what percentages of the District would be inundated using dam inundation data from Cal OES/DSOD. This can be seen in Table 4-56.

Table 4-56 LA Unified – Geographical Extents of Dam Inundation Areas by Region

| LA Unified Region / Dam Inundation Area / Dam Classification | Area (in Acres) |
|---|-----------------|
| Region East | |
| Extremely High | 949.06 |
| High | 66.68 |
| Significant | 0.20 |
| Region East Total | 1,015.94 |
| Region North | |
| Extremely High | 25,526.19 |
| High | 457.18 |
| Significant | 0.0 |
| Region North Total | 25,983.37 |
| Region South | |
| Extremely High | 3,397.45 |
| High | 18.63 |
| Significant | 0.0 |
| Region South Total | 3,416.08 |
| Region West | |
| Extremely High | 10,856.52 |
| High | 41.58 |
| Significant | 0.0 |
| Region West Total | 10,898.11 |
| | |
| Grand Total | 41,313.50 |

Source: Cal OES/DSOD

Past Occurrences

Disaster Declaration History

There has been no state and one federal disaster declaration related to dam failure in Los Angeles County, as shown in Table 4-57. This was from the Baldwin Hills dam failure.

Table 4-57 Los Angeles County – Disaster Declarations from Dam Failure 1950-2024

| Disaster Type | State Declarations | | Federal Declarations | | |
|-----------------|--------------------|---|----------------------|-------|--|
| | Count Years | | Count | Years | |
| Dam/Levee Break | 0 | _ | 1 | 1963 | |

Source: Cal OES, FEMA

NCDC Events

There have been no NCDC dam failure events in Los Angeles County.

Hazard Mitigation Planning Committee Events

The HMPC noted the following past dam failure (or near miss) events.

St. Francis Dam, 1928

The most catastrophic dam failure in California's history was that of the St. Francis Dam in Los Angeles County in March 1928. This failure resulted in the deaths of more than 450 people and destruction of nearly 1,000 homes and buildings. Numerous roads and bridges were destroyed or damaged beyond repair. The DSOD came into existence as a direct result of this catastrophe. A review of the inundation areas of this dam failure (shown in a report by the Department of Geological Engineering at the University of Missouri-Rolla) show that the inundation area would not have affected any current facility in the District Planning Area.

Baldwin Hills Reservoir Collapse, 1963

On December 14, 1963, the dam at the head of Cloverdale Road broke in the Baldwin Hills section of Los Angeles. Lost homes, ruined property, and even death resulted from a river of rushing water from the broken dam. Automobiles, fragments of houses, and chunks of concrete were carried along the flood's path and deposited on the ruins of Village Green. Eighteen people were rescued by helicopter and flown out to a safety. This resulted in a federal and state disaster declaration, as shown in Table 4-57. The HMPC noted that areas where schools now reside in the West District would have been at risk to the Baldwin Hills Reservoir Collapse.

1971 Earthquake

In 1971, a magnitude 6.7 earthquake had the following impacts on dams in the Los Angeles area:

Perched above the densely populated San Fernando Valley, the 142-foot-high, 2,100-foot-long Lower San Fernando Dam held a reservoir 1.6 miles long and as much as 130 feet deep and supplied 80 percent of the City's water supply. The quake shook loose a massive slide in the upstream slope of the Lower San Fernando Dam that lowered the crest about 30 feet and carried away much of upstream concrete facing of the dam. Resulting severe damage of the dam forced 80,000 residents to evacuate homes in an 11-square mile area down the valley while the water behind the earthen dam was lowered over a three-day period. The damage was so heavy that the dam could not be repaired to safely hold its water supply in the event of another large earthquake. The \$33 million Los Angeles Dam and Reservoir was

- built in 1975-76 about 3,000 feet up the valley from the old Lower San Fernando Dam, and the old dam was reconstructed to provide a holding basin for stormwater and to back up the new dam.
- Several thousand people were evacuated from homes south of Van Norman Dam in Mission Hills when Van Norman Lake reportedly sank 1 foot. A 60-foot section of the concrete dam at the lake's southern edge collapsed, and portions were reported as still crumbling during the evacuation. The dam holds back more than 6 billion gallons of water and is the largest in the City's water system.
- > Cracks were reported in the Hansen Dam on Sepulveda Boulevard in Lakeview Terrace.

The HMPC noted that while no damage was attributed to these near failures, there are areas where schools now reside in the North and West Regions that may have been affected by a dam failure on any of these dams.

1994 Northridge Earthquake

Thirteen dams in the greater Los Angeles area moved or cracked during the 1994 Northridge Earthquake. The most seriously damaged was the Pacoima Dam, about 8 miles from the epicenter. However, none were severely damaged, in part due to completion of retrofitting pursuant to the 1972 State Dam Safety Act. The Los Angeles Dam showed only minor deformation and superficial cracking. The HMPC noted that while no damages occurred to these near failures, there are areas schools now reside in the North and West Regions that would have been affected by a dam failure on any of these dams.

Likelihood of Future Occurrence

Occasional – The County and District remain at risk to dam breaches/failures from numerous dams under a variety of ownership and control and of varying ages and conditions. Given the number and types of dams in the County, their ages, and the risk for earthquakes in the County, the potential exists for future dam issues, including failures, in the District Planning Area. Thus, the HMPC determined the likelihood of future occurrence to be occasional. There is concern that many of the State's older dams, including those in Los Angeles County, could start experiencing a variety of problems.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and dam failure can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Dam Failure

The 2023 California State Hazard Mitigation Plan noted that modeling described in California's Fourth Climate Change Assessment projects less frequent but more extreme daily precipitation. Year-to-year precipitation will become more volatile, and the number of dry years will increase by mid-century. As the climate continues to warm, atmospheric rivers will carry more moisture, and extreme precipitation may increase. Climate model projections show a tendency for the northern part of the State to become wetter. Increases in both precipitation and heat causing snow melt in areas upstream of dams could increase the potential for dam failure and uncontrolled releases in Los Angeles County.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-58 breaks out how dam failure vulnerability varies by Region.

Table 4-58 LA Unified – Dam Failure Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Significance | Vulnerability |
|-------------------|----------------------|----------------------------------|------------------------|--------------|---------------|
| East | Limited | Unlikely | Negligible | Low | Low |
| North | Significant | Likely | Limited | Medium | High |
| South | Limited | Likely | Limited | Medium | High |
| West | Limited | Unlikely | Negligible | Low | Low |

Source: LA Unified

Dam failure flooding can occur as the result of a partial or complete collapse of an impoundment. Dam failures often result from prolonged rainfall and flooding. An earthquake event can also contribute to a dam failure. The primary danger associated with dam failure is the high velocity flooding of those properties downstream of the dam. A dam failure can range from a small, uncontrolled release to a catastrophic failure. Vulnerability to dam failures is generally confined to the areas subject to inundation downstream of the facility. Secondary losses would include loss of the multi-use functions of the facility and associated revenues that accompany those functions. Dam failure flooding would vary by community depending on which dam fails and the nature and extent of the dam failure and associated flooding.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

After a review of the analysis, the District noted it had multiple areas of concern:

- Within Region East there are a total of 10 sites inside the extremely high dam inundation area encompassing 46 parcels and 153 buildings. There are no sites inside the high dam inundation area.
- ➤ Within Region North there are a total of 106 sites inside the extremely high dam inundation area encompassing 120 parcels and 2,435 buildings. Inside the high dam inundation area there are 12 sites encompassing 13 parcels and 360 buildings.
- Within Region South there are a total of 2 sites inside the extremely high inundation area encompassing 2 parcels and 45 buildings. Inside the high dam inundation area there is 1 site encompassing 1 parcel and 13 buildings.

Within Region West there are a total of 48 sites inside the extremely high dam inundation area encompassing 85 parcels and 929 buildings. There are no sites inside the high dam inundation area.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as dam failure.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk from Dam Failure

Assets at risk from dam failure include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

Methodology and Results

Los Angeles County 2024 Parcel Data and the LA Unified Facilities Database with Enrollment Data was obtained for the Planning Area and was intersected with dam inundation areas, obtained from Cal OES/DSOD to determine Planning Area assets that fall into dam inundation areas. Given the large number of dams, individual dam analysis was not performed. Extremely High and High Hazard dams were grouped into each category and collectively were analyzed for each grouping. The end result shows those LA parcels, sites, and structures and associated values that fell inside or outside either an Extremely High or

High Hazard dam inundation area. No inundation areas associated with Significant Hazard dams intersected LAUSD sites.

It should be noted that not all dams in LA County have mapped inundation areas. The mapped dams that have mapped inundation areas are listed in Table 4-59.

Table 4-59 LA Unified - Mapped Dam Inundation Areas by Region

| LA Unified Region/ Dam Inventory | Current Classification | Regions Affected | Sites Affected | Available Inundation Data |
|-------------------------------------|---------------------------|--|--|------------------------------|
| Region East | | | | |
| Eagle Rock | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Region North | | | | |
| Big Tujunga No. 1 | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Blanchard Debris Basin | High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Chatsworth | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Encino | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Green Verdugo | High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| LA Tuna Debris Basin | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Los Angeles Reservoir | High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Lower San Fernando | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Pacoima | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Schoolhouse Debris Basin | High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Wilson Debris Basin | High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |

| LA Unified Region/ Dam Inventory | Current Classification | Regions Affected | Sites Affected | Available Inundation Data |
|-------------------------------------|---------------------------|--|--|------------------------------|
| Region South | | | | |
| _ | _ | _ | _ | _ |
| Region West | | | | |
| Elysian | High | Inundations Impacting LA Unified Regions | None | DSOD |
| Lower Franklin | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Mulholland | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Riviera Reservoir | High | Inundations Impacting LA Unified Regions | None | DSOD |
| Santa Ynez Canyon | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Silver Lake | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Stone Canyon | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Outside of LA Unifie | d Regions | <u>'</u> | | |
| 10 MG Walteria | High | Inundations Impacting LA Unified Regions | None | DSOD |
| 10th and Western | High | None | None | CALOES |
| 18 MG Walteria | High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Amargosa Creek | Extremely High | None | None | DSOD |
| Bailey Debris Basin | High | None | None | DSOD |
| Big Dalton | Extremely High | None | None | DSOD |
| Big Dalton Debris Basin | High | None | None | DSOD |
| Big Santa Anita | Extremely High | None | None | DSOD |
| Bouquet Canyon | Extremely High | None | None | DSOD |
| Brand Debris Basin | High | None | None | DSOD |
| Brand Park | High | Inundations Impacting LA Unified Regions | None | DSOD |

| LA Unified Region/ Dam Inventory | Current Classification | Regions Affected | Sites Affected | Available Inundation Data |
|-------------------------------------|---------------------------|--|--|------------------------------|
| Castaic | Extremely High | None | None | DSOD |
| Century | Significant | None | None | DSOD |
| Chevy Chase | High | None | None | CALOES |
| Chevy Chase 1290 | High | None | None | DSOD |
| Cogswell | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Devils Gate | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Diederich Reservoir | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Drinkwater | Significant | None | None | DSOD |
| Dry Canyon | Extremely High | None | None | DSOD |
| East Glorietta | High | None | None | DSOD |
| Eaton Wash Debris Basin | Extremely High | None | None | DSOD |
| Fairmont | Extremely High | None | None | DSOD |
| Garvey Reservoir | Extremely High | None | None | DSOD |
| Glenoaks 968 Reservoir | High | Inundations Impacting LA Unified Regions | None | DSOD |
| Greystone Reservoir | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Harold Reservoir | High | None | None | DSOD |
| Laguna Regulating Basin | Significant | Inundations Impacting LA Unified Regions | None | DSOD |
| Lindero | Low | None | None | DSOD |
| Little Dalton Debris Basin | Extremely High | None | None | DSOD |
| Littlerock | Extremely High | None | None | DSOD |
| Live Oak | Extremely High | None | None | DSOD |
| Live Oak Reservoir | Extremely High | None | None | DSOD |
| Lower Sunset Debris Basin | High | Inundations Impacting LA Unified Regions | None | DSOD |
| Malibou Lake Club | High | None | None | DSOD |
| Morgan Debris Basin | High | None | None | DSOD |

| LA Unified Region/ Dam Inventory | Current Classification | Regions Affected | Sites Affected | Available Inundation Data |
|-------------------------------------|---------------------------|--|--|------------------------------|
| Morris | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Morris S. Jones | Extremely High | None | None | DSOD |
| Palos Verdes Reservoir | Extremely High | Inundations Impacting LA Unified Regions | Inundations Impacting LA Unified Sites | DSOD |
| Potrero | High | None | None | DSOD |
| Puddingstone | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Puddingstone Diversion | High | None | None | DSOD |
| Pyramid | Extremely High | None | None | DSOD |
| Reservoir No 1 | High | None | None | CALOES |
| Reservoir No 4 | Extremely High | None | None | DSOD |
| Reservoir No 5 | Extremely High | None | None | DSOD |
| Rubio Debris Basin | High | None | None | DSOD |
| San Dimas | Extremely High | None | None | DSOD |
| San Gabriel No 1 | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Sawpit | Extremely High | None | None | DSOD |
| Sawpit Debris Basin | Extremely High | None | None | DSOD |
| Sierra Madre | High | None | None | DSOD |
| Sierra Madre Villa | Extremely High | None | None | DSOD |
| Stevenson Ranch | High | None | None | DSOD |
| Stough Debris Basin | Extremely High | Inundations Impacting LA Unified Regions | None | DSOD |
| Thompson Creek | Extremely High | None | None | DSOD |
| Westlake Reservoir | Extremely High | None | None | DSOD |
| Weymouth Memorial Reservoir | Extremely High | None | None | DSOD |

Source: Cal OES/DSOD

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All people and populations (including both District staff and the enrolled populations served by the District) located in dam inundation areas are vulnerable to dam failure. Certain vulnerable populations may be at

increased risk to dam failure, especially during a large event with minimal advance notice. These vulnerable populations may include: the unhoused (outside of school hours), those with limited mobility, and those that lack the resources to leave the area.

To further evaluate the impact to LA Unified's populations located in these hazard areas, a separate analysis was performed to determine enrolled students in the dam inundation areas. The DSOD and Cal OES dam inundation areas were overlayed on the LA County Parcel layer and LA Unified 2024 Facilities Database with Enrollment Data to determine whether a school site fell inside or outside a dam inundation area. Student enrollments associated with school sites were summed for the District by Region. It should be noted that no Significant Hazard Dams affect any of the LA Unified sites, as such only the Extremely High and High Hazard dams are included in the population tabulation below. This is shown in Table 4-60.

Table 4-60 LA Unified – Enrolled Student Population by Dam Inundation Area

| Dam Inundation Area | Enrollment | | | |
|--|------------|--|--|--|
| Extremely High Dam Inundation Area | | | | |
| Region East | 5,845 | | | |
| Region North | 49,632 | | | |
| Region South | 763 | | | |
| Region West | 23,769 | | | |
| Outside of LA Unified Regions | 0 | | | |
| Extremely High Dam Inundation Area Total | 80,009 | | | |
| High Dam Inundation Area | | | | |
| Region East | 0 | | | |
| Region North | 8,437 | | | |
| Region South | 862 | | | |
| Region West | 0 | | | |
| Outside of LA Unified Regions | 0 | | | |
| High Dam Inundation Area Total | 9,299 | | | |

Source: DSOD, LA Unified Enrollment Data and Staff Data.

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

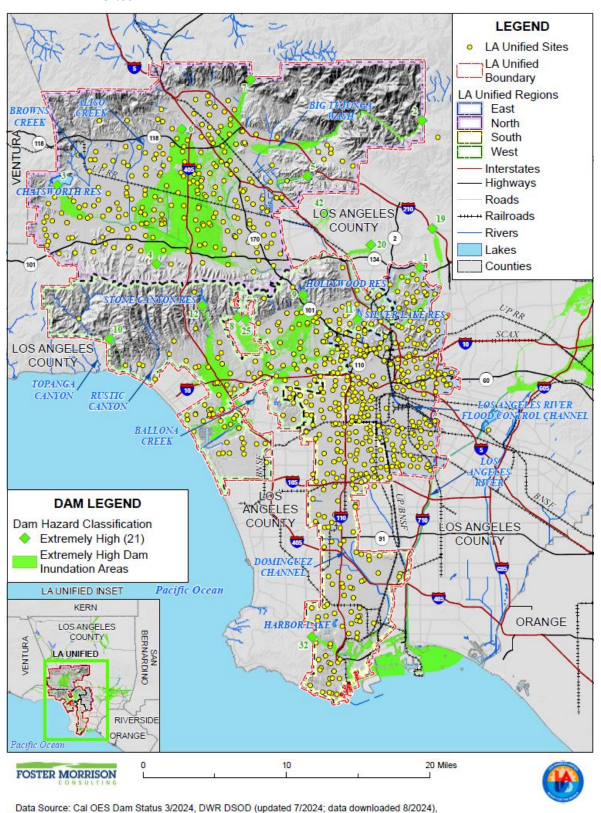
Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Many structures in LA Unified have some measure of risk to dam failure. Dam failure flooding can affect the built environment of many locations in LA Unified. Structures in dam inundation areas are at risk and depending on flood depths, can range from slight damage to totally inundated. A GIS analysis was performed to see which LA Unified sites, parcels, and structures fall into dam inundation areas. Results of the analysis are presented by dam hazard class:

- Figure 4-78 shows the Extremely High Hazard dam inundation areas overlaid on LA Unified sites. Table 4-61 details the LA Unified sites that fall in the Extremely High Hazard dam inundation areas by Region. As shown, 166 facilities fall in the Extremely High Hazard dam inundation areas.
- Figure 4-79 shows the High Hazard dam inundation areas overlaid on LA Unified sites. Table 4-62 details the LA Unified sites that fall in the Extremely High Hazard dam inundation areas by Region. As shown, 13 facilities fall in the High Hazard dam inundation areas.
- Figure 4-80 shows the Significant Hazard dam inundation areas overlaid on LA Unified sites. None of these dam inundation areas intersect LA Unified sites, as such no tabular analysis is presented.

Figure 4-78 LA Unified – Extremely High Hazard Dam Inundation Areas and LA Unified Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Table 4-61 LA Unified – Count and Value of Sites, Parcels, and Structures in Extremely High Hazard Dam Inundation Areas by Region and Site Type

| LA Unified Region/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|-----------------|
| Region East | | | | | | | |
| Admin Facility | 1 | 1 | | 7 | \$13,094,675 | \$13,094,675 | \$26,189,350 |
| Closed Facility | 1 | 12 | \$16,231,076 | | | | |
| Elementary School | 6 | 21 | \$5,673,937 | 62 | \$213,814,993 | \$213,814,993 | \$427,629,986 |
| Middle School | 1 | 11 | \$3,364,546 | 32 | \$106,832,838 | \$106,832,838 | \$213,665,675 |
| Senior High School | 1 | 1 | \$270,267 | 52 | \$149,712,758 | \$149,712,758 | \$299,425,516 |
| Region East Total | 10 | 46 | \$25,539,826 | 153 | \$483,455,263 | \$483,455,263 | \$966,910,527 |
| Region North | | • | | | | | |
| Admin Facility | 10 | 5 | \$35,529,829 | 69 | \$124,060,275 | \$124,060,275 | \$248,120,550 |
| Adult Education Facility | 2 | 2 | \$1,168,699 | 3 | \$14,261,306 | \$14,261,306 | \$28,522,613 |
| Charter School | 6 | 6 | \$8,897,573 | 141 | \$185,409,986 | \$185,409,986 | \$370,819,973 |
| Community Day School | 1 | | | 2 | \$705,369 | \$705,369 | \$1,410,738 |
| Continuation High School | 8 | | | 21 | \$14,676,562 | \$14,676,562 | \$29,353,123 |
| Early Education Center | 10 | | | 40 | \$53,137,389 | \$53,137,389 | \$106,274,778 |
| Elementary School | 47 | 72 | \$14,270,413 | 1,203 | \$1,546,411,260 | \$1,546,411,260 | \$3,092,822,521 |
| Middle School | 8 | 7 | \$16,089,684 | 296 | \$899,763,627 | \$899,763,627 | \$1,799,527,254 |
| Senior High School | 12 | 27 | \$32,583,053 | 608 | \$2,044,255,691 | \$2,044,255,691 | \$4,088,511,382 |
| Span High School (i.e Grades K-12) | 1 | | | 29 | \$21,182,763 | \$21,182,763 | \$42,365,525 |
| Span Middle School (i.e Grades K-8) | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |

| LA Unified Region/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|------------------------------------|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region North Total | 106 | 120 | \$108,539,251 | 2,435 | \$4,934,982,420 | \$4,934,982,420 | \$9,869,964,840 |
| Region South | | | | | | | |
| Community Day School | 1 | 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| Elementary School | 1 | 1 | \$394,515 | 21 | \$36,258,105 | \$36,258,105 | \$72,516,211 |
| Region South Total | 2 | 2 | \$882,539 | 45 | \$44,701,063 | \$44,701,063 | \$89,402,125 |
| Region West | | | | | | | |
| Admin Facility | 3 | 1 | | 24 | \$38,795,941 | \$38,795,941 | \$77,591,881 |
| Charter School | 2 | 11 | \$22,667,974 | 17 | \$49,620,303 | \$49,620,303 | \$99,240,606 |
| Continuation High School | 1 | | | 3 | \$1,211,636 | \$1,211,636 | \$2,423,272 |
| Early Education Center | 6 | 1 | \$408,581 | 26 | \$34,438,083 | \$34,438,083 | \$68,876,167 |
| Elementary School | 24 | 50 | \$16,258,099 | 433 | \$738,116,567 | \$738,116,567 | \$1,476,233,135 |
| Middle School | 5 | 8 | \$12,824,658 | 191 | \$549,917,384 | \$549,917,384 | \$1,099,834,767 |
| Senior High School | 6 | 14 | \$101,557,766 | 218 | \$1,253,202,160 | \$1,253,202,160 | \$2,506,404,320 |
| Special Education Center | 1 | | | 17 | \$21,635,835 | \$21,635,835 | \$43,271,670 |
| Region West Total | 48 | 85 | \$153,717,078 | 929 | \$2,686,937,909 | \$2,686,937,909 | \$5,373,875,818 |
| | | | | | | | |
| Grand Total | 166 | 253 | \$288,678,694 | 3,562 | \$8,150,076,655 | \$8,150,076,655 | \$16,300,153,311 |

Source: Cal OES/DSOD, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East CREEK North South West Interstates Highways Roads LOS ANGELE ----- Railroads COUNTY Rivers Lakes Counties LOS ANGELE COUNTY TOPANGA CANYON CANYON BALLONA CREEK DAM LEGEND ANGELES COUNT Dam Hazard Classification OS ANGELES High (12) COUN High Dam Inundation DOMING Areas CHANNE. Pacific Ocean LA UNIFIED INSET KERN **ORANGE** LOS ANGELES SAN COUNTY A UNIFIED RIVERSIDE ORANGE Pacific Ocean 10 20 Miles FOSTER MORRISON Data Source: Cal OES Dam Status 3/2024, DWR DSOD (updated 7/2024; data downloaded 8/2024), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Figure 4-79 LA Unified - High Hazard Dam Inundation Areas and LA Unified Sites

Table 4-62 LA Unified – Count and Value of Sites, Parcels, and Strucutures in High Hazard Dam Inundation Areas by Region and Site Type

| LA Unified Region / Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--------------------------------------|-----------------------------|--------------------------|------------------------|----------------------------|---|--------------------------------|-----------------|
| Region North | | | | | | | |
| Admin Facility | 1 | 1 | \$0 | 30 | \$34,655,866 | \$34,655,866 | \$69,311,731 |
| Continuation High School | 3 | 0 | \$0 | 6 | \$3,497,832 | \$3,497,832 | \$6,995,664 |
| Elementary School | 4 | 4 | \$1,024,067 | 118 | \$126,887,758 | \$126,887,758 | \$253,775,516 |
| Middle School | 1 | 1 | \$252,335 | 23 | \$99,960,677 | \$99,960,677 | \$199,921,354 |
| Senior High School | 3 | 7 | \$1,676,419 | 183 | \$624,331,383 | \$624,331,383 | \$1,248,662,766 |
| Region North Total | 12 | 13 | \$2,952,821 | 360 | \$889,333,516 | \$889,333,516 | \$1,778,667,032 |
| Region South | | | | | | | |
| Elementary School | 1 | 1 | \$0 | 13 | \$43,611,426 | \$43,611,426 | \$87,222,852 |
| Region South Total | 1 | 1 | \$0 | 13 | \$43,611,426 | \$43,611,426 | \$87,222,852 |
| | | | | | | | |
| High Dam Inundation Area Total | 13 | 14 | \$2,952,821 | 373 | \$932,944,942 | \$932,944,942 | \$1,865,889,884 |

Source: Cal OES/DSOD, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East CREEK North South West Interstates Highways Roads LOS ANGELE ----- Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA RUSTIC CANYON CANYON ROL CHANNEL BALLON CREEK DAM LEGEND ANGELES Dam Hazard Classification COUNTY OS ANGELES Significant (1) COUN Significant Dam Inundation DOMINGU Areas CHANNE Pacific Ocean LA UNIFIED INSET KERN **ORANGE** HARBOR L LOS ANGELES SAN COUNTY VENTURA LA UNIFIED RIVERSIDE ORANGE Pacific Ocean 10 20 Miles FOSTER MORRISON Data Source: Cal OES Dam Status 3/2024, DWR DSOD (updated 7/2024; data downloaded 8/2024),

Figure 4-80 LA Unified - Significant Hazard Dam Inundation Areas

LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/28/2024.

Dam failure presents a threat to critical facilities and infrastructure. For example, transportation routes, including bridges and highways, are vulnerable to dam inundation and have the potential to be wiped out, creating isolation and supply chain issues. Those that are most vulnerable are those that are already in poor condition and would not be able to withstand a large water surge.

Natural, Historic, and Cultural Resources

A major dam failure event and associated flooding could have a devastating impact on the District. Large flood events can affect all natural, historic, and cultural resources that lie in the dam inundation areas. There are a number of ways floodwaters associated with a dam failure event can impact natural resources and the environment: Wildlife habitats can be destroyed by floodwaters. Contaminated floodwater can pollute rivers and habitats. Silt and sediment can destroy natural areas. Riverbanks and natural levées can be eliminated as rivers reach bankfull capacity. Rivers can be widened, and deposition can increase downstream. Trees can be uprooted by high-velocity water flow. Plants that survive the initial flood may die due to being inundated with water. Historic and cultural resources may also be affected. Generally, the impacts are associated with damage to these structures within the inundated areas of the District.

Impacts from Dam Failure

Impacts to the District from dam failure flooding could be extensive and widespread and include loss of life and injury, flooding and damage to property and structures, damage to critical facilities and infrastructure, loss of natural resources, and all other flood related impacts. Additionally, mass evacuations and associated economic losses can also be significant.

Other impacts associated with dam failure are landslides, bank erosion, and destruction of habitat. Dam failures can cause downstream flooding and can transport large volumes of sediment and debris and contaminants from the floodwaters. Other environmental impacts can include contamination from septic system failures and releases of contaminants from hazardous materials facilities, contamination of potable water supplies; changes in configurations of streams; loss of wildlife habitats; and degradation of wetlands. A large dam failure event could have significant and catastrophic impacts.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

As discussed in the hazard profile section, climate change is anticipated to exacerbate this hazard over time.

- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- Land use planning should be proactive to address future hazard conditions. Locating new development, structures, and critical facilities and infrastructure within or near areas of dam failure risk may put additional development at risk. Depending on the location of new development and adherence to protective building codes, changes in land use and development may or may not increase the impacts and associated vulnerabilities of the District to this hazard.

Future development considerations need to be made, as having more or less people in the dam inundation areas affects the overall hazard vulnerability that can impact LA Unified. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Applicable building codes and building standards should mitigate dam failure for the District.

More information on dam failure and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped dam inundation areas.

Cal OES/DSOD dam inundation areas were overlayed on the LA Unified Future Development Sites using GIS. Future development in these dam inundation areas in the East Region can be seen on Figure 4-81, for the North Region in Figure 4-82, and for the South Region in Figure 4-83, and for the West Region in Figure 4-84. Those sites that fall in the extremely high hazard dam inundation areas are detailed in Table 4-63, and for high hazard dam inundation areas in Table 4-64.

LA UNIFIED INSET LA COUNT REGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL LEGEND LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions East North South West LOS ANGELES
RIVER DAM LEGEND Interstates Highways Dam Inundation Areas LOS ANGELES Roads Dam Hazard Classification COUNTY Extremely High ----- Railroads High Rivers Significant Lakes Low Counties Unknown 91 2.5 0 5 Miles FOSTER MORRISON

Figure 4-81 LA Unified – East Region Dam Inundation Areas and Future Development Sites

Data Source: Cal OES Dam Status 3/2024, DWR DSOD (updated 7/2024; data downloaded 8/2024), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

LAUNIFIED INSET LA OUNTY REGION NORTH LOS ANGELES COUNTY Pacific Ocean LOS ANGELES
COUNTY
SUNSHINE VENTURA COUNTY LOS ANGELES BULL LOS ANGELES COUNTY **LEGEND** LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions East North South West **DAM LEGEND** Interstates Highways Dam Inundation Areas Roads Dam Hazard Classification Extremely High - Railroads High Rivers Significant Lakes Low Counties Unknown 4.5 9 Miles FOSTER MORRISON

Figure 4-82 LA Unified - North Region Dam Inundation Areas and Future Development Sites

LA UNIFIED INSET LA COUNTY LOS ANGELES REGION SOUTH COUNTY UP,BNSF Pacific Ocean SAN GABRIE RIVER MINGUEZ LOS ANGELES COUN 91 LOS ANGELES COUNTY Pacific Ocean LEGEND LA Unified Future **Development Sites** LA Unified NGUE NNEL Boundary HARBOR LAKE LA Unified Regions East WEST North BASIN South West **DAM LEGEND** Interstates Highways Dam Inundation Areas Roads Dam Hazard Classification Extremely High --- Railroads High Rivers Significant Lakes Low Counties Unknown 10 Miles FOSTER MORRISON

Figure 4-83 LA Unified – South Region Dam Inundation Areas and Future Development Sites

Data Source: Cal OES Dam Status 3/2024, DWR DSOD (updated 7/2024; data downloaded 8/2024), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

LA UNIFIED INSET REGION WEST BULL CREEK LOS ANGELES COUNTY 170 LÔS ANGE RIVER Pacific Ocean LOS ANGELES COUNT 110 **LEGEND** MARIN DEL LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions Pacific East Ocean North South ANGELE West DAM LEGEND Interstates Highways **Dam Inundation Areas** LOS ANGELES Roads Dam Hazard Classification COUNTY Extremely High ----- Railroads High Rivers Significant Lakes Low Counties Unknown 10 Miles FOSTER MORRISON

Figure 4-84 LA Unified - West Region Dam Inundation Areas and Future Development Sites

Data Source: Cal OES Dam Status 3/2024, DWR DSOD (updated 7/2024; data downloaded 8/2024), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Table 4-63 LA Unified – Extremely High Hazard Dam Inundation Areas and Future Development Site Building Counts and Square Footages

| Dam Inundation Area/LA Unified Region | Total Building Count | Combined Square Footage | |
|---|----------------------|-------------------------|--|
| Extremely High Dam Inundation A | rea | | |
| Region East | 6 | 11,520 | |
| Region North | 14 | 103,490 | |
| Region West | 8 | 37,233 | |
| Extremely High Dam Inundation Area Total | 28 | 152,243 | |

Source: Cal OES/DSOD, LA Unified

Table 4-64 LA Unified – High Hazard Dam Inundation Areas and Future Development Site Building Counts and Square Footages

| Dam Inundation Area/LA Unified Region | Total Building Count | Combined Square Footage | |
|---------------------------------------|----------------------|-------------------------|--|
| High Dam Inundation Area | | | |
| Region North | 4 | 12,799 | |
| High Dam Inundation Area Total | 4 | 12,799 | |

Source: Cal OES/DSOD, LA Unified

4.3.9. Drought and Water Shortage

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

A separate hazard/problem description and location and extent for both drought and water shortage follows.

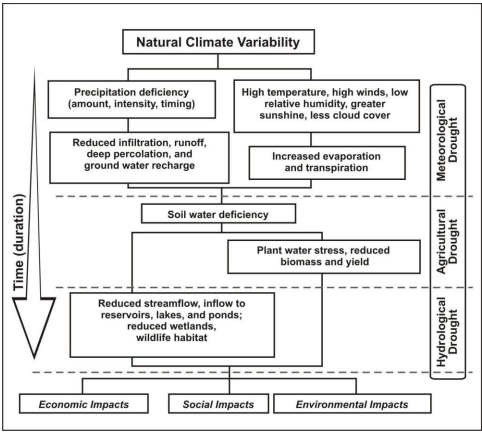
Drought

Drought is a gradual phenomenon. Although droughts are sometimes characterized as emergencies, they differ from typical emergency events. Most natural disasters, such as floods or wildfires, occur relatively rapidly and afford little time for preparing for disaster response. Droughts occur slowly, over a multi-year period, and it is often not obvious or easy to quantify when a drought begins and ends.

Drought is a complex issue involving (see Figure 4-85) many factors—it occurs when a normal amount of precipitation and snow is not available to satisfy an area's usual water-consuming activities. Drought can often be defined regionally based on its effects:

- Meteorological drought is usually defined by a period of below average water supply.
- Agricultural drought occurs when there is an inadequate water supply to meet the needs of the state's crops and other agricultural operations such as livestock.
- **Hydrological drought** is defined as deficiencies in surface and subsurface water supplies. It is generally measured as streamflow, snowpack, and as lake, reservoir, and groundwater levels.
- Socioeconomic drought occurs when a drought impacts health, well-being, and quality of life, or when a drought starts to have an adverse economic impact on a region.

Figure 4-85 Causes and Impacts of Drought



Source: National Drought Mitigation Center (NDMC)

Location and Extent of Drought

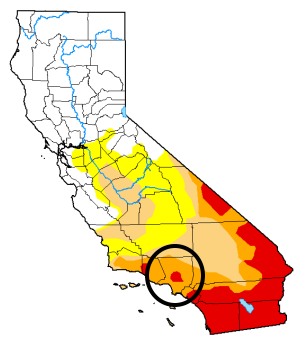
Since drought is a regional phenomenon, it affects the whole of the District. Speed of onset of drought is slow, while the duration varies from short (months) to long (years). Drought in the United States is monitored by the National Integrated Drought Information System (NIDIS). A major component of this portal is the U.S. Drought Monitor. The Drought Monitor concept was developed jointly by the NOAA's Climate Prediction Center, the NDMC, and the USDA's Joint Agricultural Weather Facility in the late 1990s as a process that synthesizes multiple indices, outlooks and local impacts, into an assessment that best represents current drought conditions. The final outcome of each Drought Monitor is a consensus of federal, state, and academic scientists who are intimately familiar with the conditions in their respective regions. A snapshot of the current drought conditions in California and LA Unified can be found in Figure 4-86. Snapshots from 2014 through and 2023 are shown in Figure 4-87 and Figure 4-88. As seen in these

| figures and related data, the District has been in and out of drought over the past ten years since the last drought started in 2014. |
|---|
| |
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| |

Figure 4-86 LA Unified – 2024 Summer and Current Drought Status

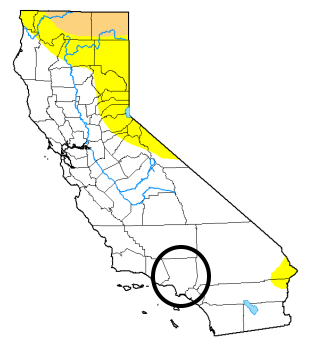
U.S. Drought Monitor

California



U.S. Drought Monitor

California



Source: US Drought Monitor

February 25, 2025

(Released Thursday, Feb. 27, 2025) Valid 7 a.m. EST

Drought Conditions (Percent Area)

| | None | D0-D4 | D1-D4 | D2-D4 | D3-D4 | D4 |
|---|-------|-------|-------|-------|-------|------|
| Current | 41.82 | 58.18 | 41.58 | 24.83 | 14.75 | 0.00 |
| Last Week 02-18-2025 | 41.82 | 58.18 | 41.58 | 24.83 | 14.75 | 0.00 |
| 3 Month's Ago 11-26-2024 | 56.09 | 43.91 | 16.72 | 5.70 | 1.03 | 0.00 |
| Start of Calendar Year 01-07-2025 | 39.11 | 60.89 | 35.93 | 10.43 | 1.06 | 0.00 |
| Start of Water Year 10-01-2024 | 28.40 | 71.60 | 10.67 | 0.08 | 0.00 | 0.00 |
| One Year Ago 02-27-2024 | 92.97 | 7.03 | 0.00 | 0.00 | 0.00 | 0.00 |

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Brian Fuchs National Drought Mitigation Center









droughtmonitor.unl.edu

July 30, 2024

(Released Thursday, Aug. 1, 2024) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

| | | None | D0-D4 | D1-D4 | D2-D4 | D3-D4 | D4 |
|-------------------|------|-------|-------|-------|-------|-------|------|
| Сипе | nt | 78.78 | 21.22 | 4.44 | 0.00 | 0.00 | 0.00 |
| Last W 07-23-2 | | 78.80 | 21.20 | 4.44 | 0.00 | 0.00 | 0.00 |
| 3 Months | | 97.32 | 2.68 | 0.00 | 0.00 | 0.00 | 0.00 |
| Start of Calendar | Year | 96.65 | 3.35 | 0.00 | 0.00 | 0.00 | 0.00 |
| Start Water Y | ear | 94.01 | 5.99 | 0.07 | 0.00 | 0.00 | 0.00 |
| One Yea | | 74.43 | 25.57 | 6.52 | 0.00 | 0.00 | 0.00 |

Intensity:

 None
 D2 Severe Drought

 D0 Abnormally Dry
 D3 Extreme Drought

 D1 Moderate Drought
 D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Lindsay Johnson

National Drought Mitigation Center



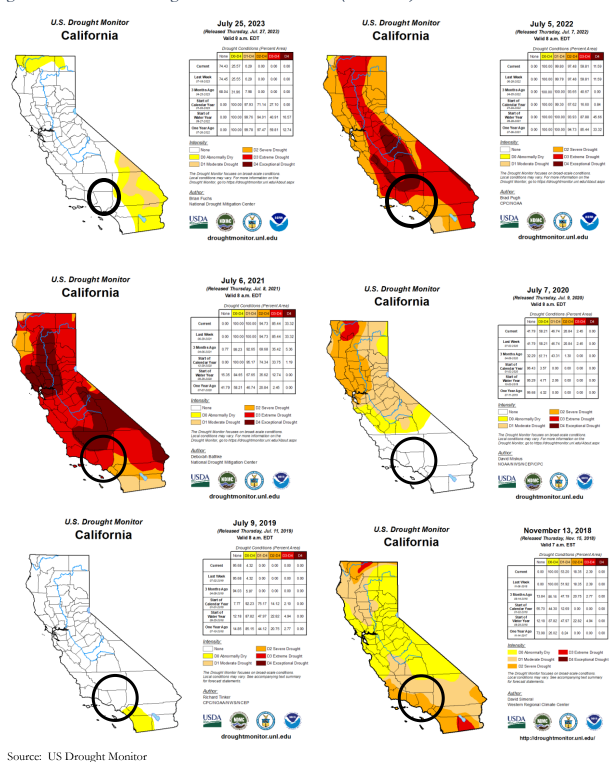






droughtmonitor.unl.edu

Figure 4-87 Previous Drought Status in LA Unified (2018-2023)



U.S. Drought Monitor July 25, 2017 U.S. Drought Monitor July 26, 2016 Valid 8 a.m. EDT California California 75.73 24.27 8.24 1.06 0.00 75.69 24.31 8.24 1.06 0.00 76.54 23.46 8.24 1.06 0.00 18.07 81.93 67.61 54.02 38.17 0.00 100.00 83.59 62.27 42.80 D1 Moderate Drought
D2 Severe Drought USDA U.S. Drought Monitor July 29, 2014 U.S. Drought Monitor July 21, 2015 a rnursday, Jul. 23, 2015) Valid 8 a.m. EDT California Valid 8 a.m. EDT California

Figure 4-88 Previous Drought Status in LA Unified (2014-2017)

Source: US Drought Monitor

Cal DWR says the following about drought:

One dry year does not normally constitute a drought in California. California's extensive system of water supply infrastructure—its reservoirs, groundwater basins, and inter-regional conveyance facilities—mitigates the effect of short-term dry periods for most water users. Defining when a drought begins is a function of drought impacts to water users. Hydrologic conditions constituting a drought for water users in one location may not constitute a drought for water users elsewhere, or for water users having a different water supply. Individual water suppliers may use criteria such as rainfall/runoff, amount of water in storage, or expected supply from a water wholesaler to define their water supply conditions.

The drought issue in California is further compounded by water rights. Water is a commodity possessed under a variety of legal doctrines. The prioritization of water rights between farming and federally protected fish habitats in California contributes to this issue.

As shown on the previous figures, drought is tracked by the US Drought Monitor. The Drought Monitor includes a scale to measure drought intensity:

- None
- ➤ D0 (Abnormally Dry)
- D1 (Moderate Drought)
- ➤ D2 (Severe Drought)
- ➤ D3 (Extreme Drought)
- D4 (Exceptional Drought)

Drought has a slow onset and long duration. Drought is not initially recognized as a problem because it normally originates in what is considered good weather, which typically includes a dry late spring and summer in Mediterranean climates, such as in California. The drought complications normally appear more than a year after a drought begins. The most direct and likely most difficult drought impact to quantify is to local economies, especially agricultural economies. Drought has the potential to affect the entire District.

Water Shortage

Southern California counties, including Los Angeles County, generally do not have sufficient groundwater and surface water supplies to mitigate the severest droughts of the past century. In order to get through periods of water shortage, areas of the State like Los Angeles County place demands on water resources from other areas of the State during severe drought. According to the 2020 LA County LHMP, the three major types of water sources in the District Planning Area are major surface water, groundwater, and recycled water.

- Most major surface waters serve as storage facilities. Lakes and reservoirs receive rainwater and snowmelt from rivers, streams, and imported supplies from aqueducts, holding them until the water is needed. Most of the County's major surface waters are controlled by man-made facilities. For example, a series of dams and spreading grounds are used to capture close to 80 percent of the water that flows from the San Gabriel Mountains and through the San Gabriel River. Some of these surface waters support fish and wildlife and provide recreation areas for County residents that are compatible with flood management and water conservation operations. Due to the County's climate patterns, streams and rivers receive intermittent heavy winter rainstorms and little summer or fall precipitation, which affects the consistency of water flow. Small tributaries are also highly sensitive to pollution, and the cumulative impacts of polluted runoff and unnatural levels of silt degrades the water quality of these waterways to a much greater extent than a high-volume river with continuous flow. The County works within its jurisdiction to improve the health of rivers, streams, and minor tributaries to enhance overall water resources, groundwater recharge, and wildlife habitat.
- Foundwater is a crucial component of local fresh water supplies. Groundwater is the water beneath the Earth's surface that can be collected with wells, tunnels, or drainage galleries, or that flows naturally to the Earth's surface via seeps or springs. Eight major groundwater basins provide about one third of the County's overall water demand, except during times of drought. A reduction or decline in groundwater quantity or quality is detrimental to water users countywide, especially to the hundreds of households in rural areas who depend solely on private wells. Water accumulates beneath the ground in saturated zones, or aquifers, which are referred to as groundwater basins. These aquifers can hold millions of acre-feet of water and extend for miles. Basins fill with water as a result of snowmelt, rain, and surface flow percolating through the soil.

Recycled water is used primarily for recharging groundwater aquifers through spreading operations and injection at seawater barriers. Other uses of recycled water include irrigation of landscaping, most commonly in parks, golf courses, and for roadway medians; supplying industrial processes, such as cooling and transportation, washing, and rinsing; filling artificial and decorative ponds and lakes; and flushing toilets in large, non-residential buildings. The County Sanitation Districts operate reclamation plants throughout the County and are the largest producers of recycled water. Other producers of recycled water include the cities of Burbank, Glendale, Los Angeles, Santa Monica, and the Central, Las Virgenes, and West Water Districts. Three of these plants in the southern portion of the County are capable of delivering over 50,000 acre-feet of treated water each year to spreading grounds and injection wells to combat saltwater intrusion into groundwater basins from the Pacific Ocean. In the Antelope Valley, recycled water is used for agriculture and supports large bird populations at Piute Ponds.

During periods of water shortage, the District will be subject to the water restrictions placed upon it by the jurisdictions the District lies in. These water restrictions can result in loss of turf and landscaping and may result in higher water costs for the District. LA Unified noted that as a result of recent drought conditions, the District has been converting some fields to the use of reclaimed water. The District is diligent in following established irrigation schedules.

Location and Extent of Water Shortage

Since water shortage happens on a regional scale, the entirety of the District is at risk. There is no established scientific scale to measure water shortage. The speed of onset of water shortage tends to be lengthy. The duration of water shortage can vary, depending on the severity of the drought that accompanies it. Factors for extent include the nature, source, and reliability of water.

Past Occurrences

Disaster Declaration History

There have been three state and no federal disasters related to drought and water shortage in Los Angeles County. This can be seen in Table 4-65.

Table 4-65 Los Angeles County - Disaster Declarations from Drought 1950-2024

| Disaster Type | | State Declarations | Federal Declarations | | |
|---------------|-------|--------------------|----------------------|-------|--|
| | Count | Years | Count | Years | |
| Drought | 3 | 1976, 2014, 2015 | 0 | _ | |

Source: FEMA, Cal OES

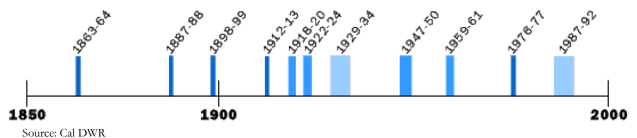
NCDC Events

There have been no NCDC drought events in Los Angeles County, which is most likely due to underreporting.

CA DWR Events (with Hazard Mitigation Planning Team Inputs)

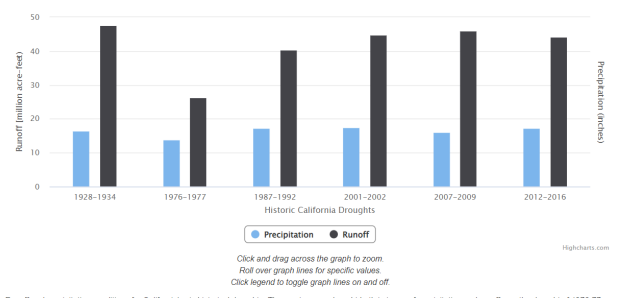
Historically, California has experienced multiple severe droughts. According to the DWR, droughts exceeding three years are relatively rare in Northern California, the source of much of the State's developed water supply. Figure 4-89 depicts California's Multi-Year Historical Dry Periods, 1850-2000. The 1929-34 drought established the criteria commonly used in designing storage capacity and yield of large northern California reservoirs. Figure 4-90 compares the 1929-34 drought to the 1976-77, 1987-92, 2007-09, and 2012-2016 droughts.

Figure 4-89 California's Multi-Year Historical Dry Periods, 1850-2000



Notes: Dry periods prior to 1900 estimated from limited data; covers dry periods of statewide or major regional extent

Figure 4-90 Average Annual Runoff and Precipitation for Historic Droughts



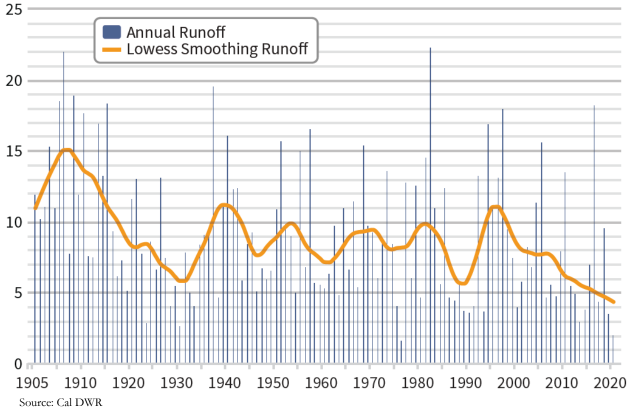
Runoff and precipitation conditions for California's six historical droughts. The most severe drought both in terms of precipitation and runoff was the drought of 1976-77. However, because it was just a two-year drought, the water supply impacts were not as severe as those associated with the longer duration droughts because shorter droughts can be partially mitigated by surface and groundwater storage.

Source: CA DWR – 2012-2016 California Drought: Historical Perspective (https://ca.water.usgs.gov/california-drought/california-

Figure 4-91 depicts runoff for the State from 1905 to 2021 (the most recent statewide data available). This gives a historical context for the 2014-2021 drought to compare against past droughts.

Figure 4-91 Annual California Runoff –1905 to 2021





The 2018 and 2023 California State Hazard Mitigation Plan discussed the major droughts from 1900 to 2022. The discussion below appends to the tables and figures above.

The 1975-1977 Drought

From November 1975 through November 1977, California experienced one of its most severe droughts. Although people in many areas of the state are accustomed to very little precipitation during the growing season (April to October), they expect it in the winter. In 1976 and 1977, the winters brought only one-half and one-third of normal precipitation, respectively. Most surface storage reservoirs were substantially drained in 1976, leading to widespread water shortages when 1977 turned out to be even drier. The District, could recall no specific issues from this drought.

The 1987-1992 Drought

From 1987 to 1992, California again experienced a serious drought due to low precipitation and run-off levels. The hardest-hit region was the Central Coast, roughly from San Jose to Ventura. In 1988, 45 California counties experienced water shortages that adversely affected about 30 percent of the state's population, much of the dry-farmed agriculture, and over 40 percent of the irrigated agriculture. Fish and wildlife resources suffered, recreational use of lakes and rivers decreased, forestry losses and fires increased, and hydroelectric power production decreased. In February 1991, DWR and Cal OES surveyed drought conditions in all 58 California counties and found five main problems: extremely dry rangeland,

irrigated agriculture with severe surface water shortages and falling groundwater levels, widespread rural areas where individual and community supplies were going dry, urban area water rationing at 25 to 50 percent of normal usage, and environmental impacts.

Storage in major reservoirs had dropped to 54 percent of average, the lowest since 1977. The shortages led to stringent water rationing and severe cutbacks in agricultural production, including threats to survival of permanent crops such as trees and vines. Fish and wildlife resources were in critical shape as well. Not since the 1928-1934 drought had there been such a prolonged dry period. In response to those conditions, the Governor established the Drought Action Team. This team almost immediately created an emergency drought water bank to develop a supply for four critical needs: municipal and industrial uses, agricultural uses, protection of fish and wildlife, and carryover storage for 1992. The large-scale transfer program, which involved over 800,000 acre-feet of water, was implemented in less than 100 days with the help and commitment of the entire water community and established important links between state agencies, local water interests, and local governments for future programs. The District noted no specific damages or issues during this drought could be recalled.

The 2007-2009 Drought

Water years 2007-2009 were collectively the 15th driest three-year period for DWR's eight-station precipitation index, which is a rough indicator of potential water supply availability to the State Water Project (SWP) and Central Valley Project (CVP). Water year 2007 was the driest single year of that drought and fell within the top 20 percent of dry years based on computed statewide runoff. In June 2008, a state emergency proclamation was issued due to water shortage in selected Central Valley counties. In February 2009, for the first time in its history, the State of California proclaimed a statewide drought. The state placed unprecedented restrictions on CVP and SWP diversions from the Delta to protect listed fish species, a regulatory circumstance that exacerbated the impacts of the drought for water users.

The greatest impacts of the 2007–2009 drought were observed in the CVP service area on the west side of the San Joaquin Valley, where hydrologic conditions combined with reduced CVP exports resulted in substantially reduced water supplies (50 percent supplies in 2007, 40 percent in 2008, and 10 percent in 2009) for CVP south-of Delta agricultural contractors. Small communities on the west side highly dependent on agricultural employment were especially affected by land fallowing due to lack of irrigation supplies, as well as by factors associated with current economic recession. The coupling of the drought and economic recession necessitated emergency response actions related to social services, such as food banks and unemployment assistance. The District noted no specific damages or issues during this drought could be recalled.

The 2012-2017 Drought

The statewide drought of 2012-2017, which is still ongoing, will be remembered as one of the most severe and costliest droughts of record in California. The drought that spanned water years 2012 through 2017 included the driest four-year statewide precipitation on record (2012-2015) and the smallest Sierra-Cascades snowpack on record (2015, with 5 percent of average). It was marked by extraordinary heat: 2014, 2015, and 2016 were California's first, second, and third warmest years in terms of statewide average temperatures. On January 17, 2014, Governor Gavin Newsom declared a state of emergency for drought

throughout California. The 2024 City of LA LHMP Update noted that during this dry season in 2014, California experienced the least amount of rainfall in its 163-year history. State residents were asked to voluntarily reduce their water consumption by 20 percent. Drought conditions worsened into 2015. On April 1, 2015, following the lowest snowpack ever recorded, the governor announced actions to save water, increase enforcement to prevent wasteful water use, streamline the state's drought response, and invest in new technologies to make California more drought resilient. The governor directed the State Water Resources Control Board to implement mandatory water reductions in cities and towns across California to reduce water usage by 25 percent on average. The LADWP was assigned a 16 percent water conservation target by the State Water Resources Control Board. By the time the drought was declared officially over in April 2017, the state had expended \$6.6 billion in drought response and mitigation programs and had been declared a federal disaster area.

2020 to Present

California's most recent drought set new records. The California DWR reported that the 2021-2022 water year was the driest on record since 1924. In October 2021, Governor Gavin Newson issued a proclamation applying the state's drought state of emergency to all counties not previously included. In addition, the proclamation required local water suppliers to implement water shortage contingency plans that are responsive to local conditions and prepare for the possibility of a third dry year. This drought was slowed in the winter of 2022/2023 when large amounts of rain fell. SPECIFIC DISTRICT ISSUES FROM THESE DROUGHTS?

Water Shortage

Figure 4-92 illustrates several indicators commonly used to evaluate water conditions in California. The percent of average values are determined by measurements made in each of the ten major hydrologic regions. The chart describes water conditions in California between 2007 and 2021. The chart illustrates the cyclical nature of weather patterns in California.

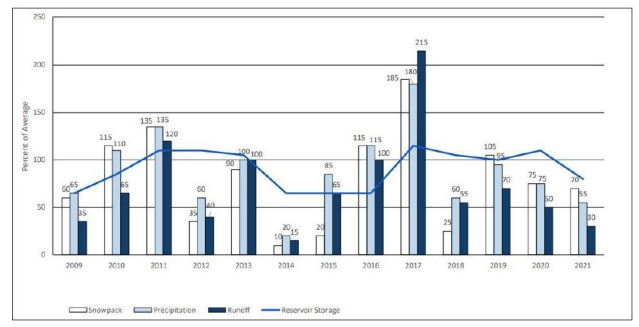


Figure 4-92 Water Supply Conditions, 2009 to 2021

Source: 2023 State of California Hazard Mitigation Plan

With a reduction in water, water supply issues based on water rights becomes more evident. Drought and water supply issues will continue to be a concern to the District. The District noted that there is a need for deeper geological analysis to determine the true source of water that the District uses.

Likelihood of Future Occurrence

Drought

Likely—Historical drought data for LA Unified and region indicate there have been 5 significant droughts in the last 86 years. This equates to a drought every 16.8 years on average or a 6.0 percent chance of a drought in any given year. Based on this data and given the multi-year length and cyclical nature of droughts, the HMPC determined that future drought occurrences in the District are likely.

Water Shortage

Occasional — Recent historical data for water shortage indicates that Los Angeles County and the District may at some time be at risk to both short and prolonged periods of water shortage. Based on this it is possible that water shortages will affect the District in the future during extreme drought conditions. New development, landscaping, and road paving put stress on water resources. The supply of water is currently sufficient, but as population grows and land use patterns shift, it will be necessary to consider the added stress that new development will put on water demand and quality.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and drought and water shortage can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Drought and Water Shortage

Climate change and its effect on drought near the District has been discussed by the following sources:

- ➤ 2021 Climate Adaptation Study
- Public Policy Institute of California
- Cal-Adapt

Climate Adaptation Strategy

Climate scientists studying California find that drought conditions are likely to become more frequent and persistent over the 21st century due to climate change. The experiences of California during recent years underscore the need to examine more closely the state's water storage, distribution, management, conservation, and use policies. The 2021 CAS stresses the need for public policy development addressing long term climate change impacts on water supplies. The CAS notes that climate change is likely to significantly diminish California's future water supply, stating that: California must change its water management and uses because climate change will likely create greater competition for limited water supplies needed by the environment, agriculture, and cities.

Public Policy Institute of California

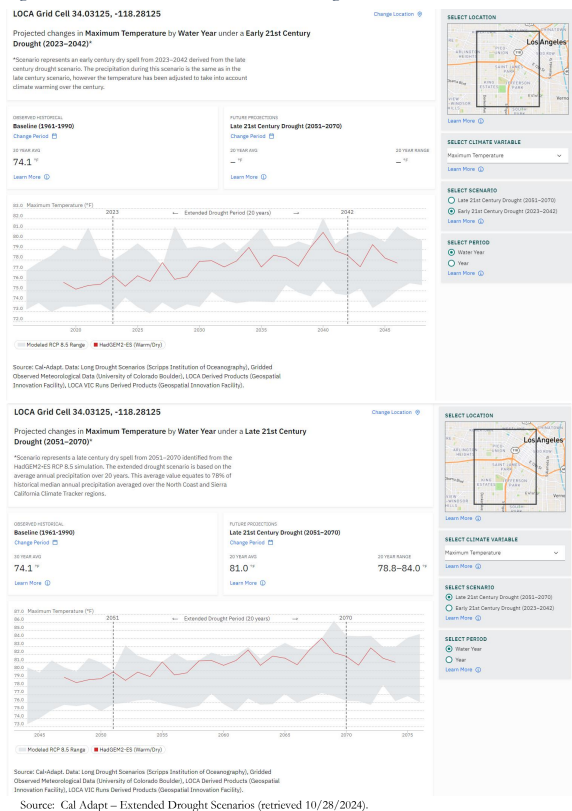
A 2018 report from the Public Policy Institute of California noted that thousands of Californians – mostly in rural, small, disadvantaged communities – already face acute water scarcity, contaminated groundwater, or complete water loss. Climate change would make these effects worse.

Cal-Adapt

Cal-Adapt has modeled future risk of drought. Recent research suggests that extended drought occurrence ("mega-drought") could become more pervasive in future decades. This tool explores data for two 20-year drought scenarios (using the quad that contains the District in Figure 4-93) derived from LOCA downscaled meteorological and hydrological simulations – one for the earlier part of the 21st century, and one for the latter part:

- ➤ The upper chart represents a mid-century dry spell from 2023-2042 identified from the HadGEM2-ES RCP 8.5 simulation. The extended drought scenario is based on the average annual precipitation over 20 years. This average value equates to 78% of historical median annual precipitation averaged over the North Coast and Sierra California Climate Tracker regions.
- ➤ The lower chart represents a late century dry spell from 2051–2070 identified from the HadGEM2-ES RCP 8.5 simulation. The extended drought scenario is based on the average annual precipitation over 20 years. This average value equates to 78% of historical median annual precipitation averaged over the North Coast and Sierra California Climate Tracker regions.

Figure 4-93 LA Unified – Future Extended Drought Scenarios



Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-66 breaks out how drought and water shortage vulnerability varies by Region.

Table 4-66 LA Unified – Drought and Water Shortage Assessment and Vulnerability by Region

| LA Unified Planning Area/Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|---------------------------------|----------------------|-------------------------------------|------------------------|---------------|
| East | Extensive | Likely | Negligible | Medium |
| North | Extensive | Likely | Negligible | Medium |
| South | Extensive | Likely | Negligible | Medium |
| West | Extensive | Likely | Negligible | Medium |

Source: LA Unified

Based on historical information, the occurrence of drought in California, including LA Unified, is cyclical, driven by weather patterns. Drought has occurred in the past and will occur in the future. Periods of actual drought with adverse impacts can vary in duration, and the period between droughts can be extended. Although an area may be under an extended dry period, determining when it becomes a drought is based on impacts to individual water users. The vulnerability to drought may vary and include reduction in water supply, turf losses, impacts to natural resources, and an increase in dry fuels and tree dieback leading to an increase in wildfire conditions.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

The District noted that drought and water shortage have caused damages to landscaping and turf associated with LA Unified facilities in the District Planning Area. In addition, drought conditions also cause localized areas of subsidence due to a lowering of the groundwater table. Drought also contributes to loss in vegetation that increases risk of landslides.

The District noted that it is difficult to quantitatively assess drought impacts to LA Unified because not many area-specific studies have been conducted. Some factors to consider include water restrictions and their effects on school grounds and athletic facilities. The State has conducted some empirical studies on the economic effects of fallowed lands with regard to water purchased by the State's Water Bank; but these studies do not quantitatively address the situation in Los Angeles County and the District.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as drought and water shortage.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from drought and water shortage include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. The people and populations (both staff, students, and those served by the District) of LA Unified are not directly affected by general drought conditions; although, their turfed areas, trees, and other water dependent resources can all be affected. In extreme drought conditions, however, students and staff within the District may be vulnerable to drought and water shortage issues. Water quality can be impacted causing health problems, especially to vulnerable populations where access to clean water supplies can be more challenging. Drought and water shortage can lead to an increase in wildfires threatening those in the LA Unified Planning Area. Water shortages can have an effect on all of the population in the District, but often

have a greater effect on the unhoused and other vulnerable populations that may be unable to access and afford clean drinking water during shortages. During periods of drought as the costs of water usage may increase, those who are economically disadvantaged may be unable to afford the increased costs of potable water.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

District sites and structures have a limited vulnerability to drought and water shortage. Water systems may be impacted during times of reduced water supply and need to employ contingencies to remain functional and fully operational. Further, the secondary hazard of drought (increased potential for spread of urban fires and wildfire) can pose a significant risk to critical facilities and infrastructure. It is the secondary hazard of drought (wildfire) which causes risks to structures. Drought can also stress trees, causing die off. These trees may fall on District structures adjacent to them.

Natural, Historic, and Cultural Resources

Drought and water shortage can have a significant impact on natural resources. Water levels in reservoirs and lakes may be reduced and a loss of wetlands and marsh areas may occur. Severe drought conditions can contribute to an increase in erosion of soils and lead to poor soil quality. Further, all of the trees in the District are at risk to drought impacts and a reduction in water supply. These trees provide a wealth of social and environmental benefits, from shade and beauty to air quality, carbon reduction, and stormwater management. Drought can damage turfed areas of the District. Drought can dry out forests and critical habitat areas, and reduce food and water available for wildlife. Additionally, drought conditions can also cause soil to compact and not absorb water well, potentially making an area more susceptible to flooding. However, it is unlikely that drought and water shortage would have a significant impact on historic and cultural resources in the District.

Impacts from Drought and Water Shortage

The vulnerability to drought is Districtwide. District structures are unlikely to be directly affected by drought, but impacts may vary and include reduction in water supply and an increase in dry fuels. The potential for a reduction in water supply during drought conditions generally leads to both mandated and voluntary conservations measures during extended droughts. During these times, the costs of water can also increase. Also of concern, the increased dry fuels and fuel loads associated with drought conditions can result in an increased fire danger. In areas of extremely dry fuels, the intensity and speed of fires can be significant. Water supply and flows for fire suppression can also be an issue during extended droughts. During periods of drought, vegetation can dry out which increases fire risk. Drought that occurs during periods of extreme heat and high winds can cause PSPS events to be declared in the Planning Area. More information on PSPS can be found in Section 4.3.1.

Other qualitative impacts associated with drought in the District are those related to water intensive activities. With more precipitation likely falling as rain instead of snow and warmer temperatures causing decreased snowfall to melt faster and earlier, water supply is likely to become more unreliable. In addition,

drought and water shortage is predicted to become more common. This means less water available for use over the long run, and additional challenges for water supply reliability, especially during periods of extended drought.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Drought Impact Reporter

Drought impacts are wide-reaching and may be economic, environmental, and/or societal. Tracking drought impacts can be difficult. The Drought Impact Reporter from the NDMC is a useful reference tool that compiles reported drought impacts nationwide. While not specific to the District, Table 4-67 show drought impacts for Los Angeles County from 1850 to October 2024. The data represented is skewed, with the majority of these impacts from records within the past ten years.

Table 4-67 Los Angeles County Drought Impacts 1850-10/1/2024

| Category | Number of Impacts |
|------------------------------------|-------------------|
| Agriculture | 35 |
| Business and Industry | 17 |
| Energy | 3 |
| Fire | 20 |
| Plants & Wildlife | 37 |
| Relief, Response, and Restrictions | 109 |
| Society and Public Health | 51 |
| Tourism and Recreation | 17 |
| Water Supply and Quality | 122 |
| Total | 411 |

Source: National Drought Mitigation Center. Retrieved 10/28/2024.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- ➤ Climate change is likely to exacerbate future drought conditions and associated impacts and vulnerability of the District to drought and water shortage.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.

It is unknown how changes in land use and development will affect drought and water shortage in the District's service territory. There are District planning efforts are in effect to reduce this risk and should be updated as necessary to continue to address future drought conditions.

The District is working to reduce the risk to drought and water shortage in the future. During the development of future schools and on future school projects, the Division of the State Architect (DSA) provides design and construction oversight. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which identifies hazards and facilities. One of the areas the DSA reviews is water usage. The requirements state that drought resistant landscaping equivalent to the size of the building footprint must be put in place. In addition to new school projects, LA Unified has sought to reduce the risk in the future to drought and water shortage on existing campuses. The District has begun to convert turf fields to synthetic to reduce drought risk. Fittings and fixtures are being replaced over time with low flow units in bathrooms, locker rooms, and cafeterias. There are reclaimed water actions (purple pipe) to water fields, turf, and landscaping with reclaimed water. Three projects have been completed on high school fields and play areas, with more areas are being evaluated to reduce the District's water needs. Additional information on these types of upgrades can be found in the 2024 SEP.

In addition, the District has engaged in a regional effort called One Water LA which seeks to recapture water. Rain water is collected and percolated back into the groundwater. San Fernando Middle School and San Fernando High School are currently engaged in this pilot project. Should it be successful, the District will seek funding to complete other projects like this in the future. THIS WAS IN THE PREVIOUS PLAN ANY UPDATE ON THIS?

4.3.10. Earthquake

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

An earthquake is caused by a sudden slip on a fault. Stresses in the earth's outer layer push the sides of the fault together. Stress builds up, and the rocks slip suddenly, releasing energy in waves that travel through the earth's crust and cause the shaking that is felt during an earthquake. Earthquakes can cause structural damage, injury, and loss of life, as well as damage to infrastructure networks, such as water, power, gas, communication, and transportation. Earthquakes may also cause collateral emergencies including dam and levee failures, seiches, hazmat incidents, fires, avalanches, and landslides. The degree of damage depends on many interrelated factors. Among these are: the magnitude, focal depth, distance from the causative fault, source mechanism, duration of shaking, high rock accelerations, type of surface deposits or bedrock, degree of consolidation of surface deposits, presence of high groundwater, topography, and the design, type, and quality of building construction. This section briefly discusses issues related to types of seismic hazards.

Ground Shaking

Ground shaking is motion that occurs as a result of energy released during faulting. The damage or collapse of buildings and other structures caused by ground shaking is among the most serious seismic hazards. Damage to structures from this vibration, or ground shaking, is caused by the transmission of earthquake vibrations from the ground to the structure. The intensity of shaking and its potential impact on buildings is determined by the physical characteristics of the underlying soil and rock, building materials and workmanship, earthquake magnitude and location of epicenter, and the character and duration of ground motion.

Actual ground breakage generally affects only those buildings directly over or nearby the fault. Ground shaking generally has a much greater impact over a greater geographical area than ground breakage. The amount of breakage and shaking is a function of earthquake magnitude, type of bedrock, depth and type of soil, general topography, and groundwater. As with most communities in Southern California near active faults, much of the District territory would be susceptible to violent ground shaking.

Seismic Structural Safety

Older buildings constructed before building codes were established, and even newer buildings constructed before earthquake-resistance provisions were included in the codes, are the most likely to be damaged during an earthquake. Buildings one or two stories high of wood-frame construction are considered to be the most structurally resistant to earthquake damage. Older masonry buildings without seismic reinforcement (unreinforced masonry) and soft story buildings are the most susceptible to the type of structural failure that causes injury or death.

The susceptibility of a structure to damage from ground shaking is also related to the underlying foundation material. A foundation of rock or very firm material can intensify short-period motions which affect low-rise buildings more than tall, flexible ones. A deep layer of water-logged soft alluvium can cushion low-rise buildings, but it can also accentuate the motion in tall buildings. The amplified motion resulting from softer alluvial soils can also severely damage older masonry buildings.

Other potentially dangerous conditions include, but are not limited to building architectural features that are not firmly anchored, such as parapets and cornices; roadways, including column and pile bents and abutments for bridges and overcrossings; and above-ground storage tanks and their mounting devices. Such features could be damaged or destroyed during strong or sustained ground shaking.

The Field Act, enacted in 1933, holds public schools to higher building code requirements. The design and construction of all new school buildings and modernization of existing school buildings must comply with all requirements of the Field Act. In the event of a seismic occurrence, staff conducts further investigative studies as appropriate, to assess the structural integrity of school buildings and ensure all occupied buildings continue to be structurally sound. If it is determined that a school building may pose a safety risk, the necessary actions will be taken to ensure student safety, including closing the building, and as appropriate, developing a project to either retrofit, replace or demolish the building.

According to the Seismic Safety Inventory of California Public Schools Report released by the Department of General Services on November 15, 2002, "Public school buildings in California are the safest in the

nation. They exceed the seismic standards required for most other buildings and have proven to provide a level of protection that assures the safety of California's public school children. Since the passage of the Field Act in 1933, no school has collapsed due to a seismic event, and there has been no loss of life. Nonetheless, the need to constantly examine conditions, in light of a better understanding of building performance, is necessary to maintain the high standard that is historic in California."

While there have been no total school collapses in the past, the District experienced various damages to school facilities during past earthquake events as noted further below. The District is concerned about seismic shaking affecting schools from future events. In December of 2014, the District worked with a consultant to review vulnerability of schools on a facility-by-facility basis. The intention of this report was to assist the District in establishing a priority list for more detailed evaluation and possible retrofit or replacement of a subset of buildings from the list provided. More information can be found in Appendix G to this Plan Update.

Liquefaction Potential

Liquefaction occurs in saturated soils, that is, soils in which the space between individual particles is completely filled with water. This water exerts a pressure on the soil particles that influences how tightly the particles themselves are pressed together. Prior to an earthquake, the water pressure is relatively low. However, earthquake shaking can cause the water pressure to increase to the point where the soil particles can readily move with respect to each other. When liquefaction occurs, the strength of the soil decreases and, the ability of a soil deposit to support foundations for buildings and bridges is reduced. Liquefied soil also exerts higher pressure on retaining walls, which can cause them to tilt or slide. This movement can cause settlement of the retained soil and destruction of structures on the ground surface. Increased water pressure can also trigger landslides and cause the collapse of dams. Because liquefaction only occurs in saturated soil, its effects are most commonly observed in low-lying areas near bodies of water such as rivers, lakes, bays, and oceans.

Liquefaction during major earthquakes has caused severe damage to structures on level ground as a result of settling, titling, or floating. Such damage occurred in San Francisco on bay-filled areas during the 1989 Loma Prieta earthquake, even though the epicenter was several miles away. If liquefaction occurs in or under a sloping soil mass, the entire mass may flow toward a lower elevation. Also of particular concern in terms of developed and newly developing areas are fill areas that have been poorly compacted.

Landslide/Debris Flows

Landslides can occur as a result of horizontal seismic inertia induced in the slopes by the ground shaking. The most common earthquake-induced landslides include shallow, disrupted landslides such as rock falls, rockslides, and soil slides. Debris flows are created when surface soil on steep slopes becomes totally saturated with water. Once the soil liquefies, it loses the ability to hold together and can flow downhill at very high speeds, taking vegetation and/or structures with it. Slide risks increase after an earthquake during a wet winter. More information on landslide and debris flow can be found in Section 4.3.13.

Settlement

Settlement can occur in poorly consolidated soils during ground shaking. During settlement, the soil materials are physically rearranged by the shaking to result in a less stable alignment of the individual minerals. Settlement of sufficient magnitude to cause significant structural damage is normally associated with rapidly deposited alluvial soils or improperly founded or poorly compacted fill. These areas are known to undergo extensive settling with the addition of irrigation water, but evidence due to ground shaking is not available.

Fire Following Earthquake

Fire ignitions and spread following a major earthquake can further compound the potentially catastrophic impacts of a large earthquake event. Fire following earthquake is a major hazard in earthquake-prone areas which are densely developed and have high inventories of wood frame buildings. The capability of fire departments to combat fires following an earthquake is impacted by the regional nature of an earthquake, damage to transportation and water supply systems, and the potential failure of telecommunications. A local fire department may suffer impacts to its personnel, buildings, equipment, and communications systems. Moreover, fewer resources are immediately available as mutual aid – due to the commitment of nearby fire departments responding to the earthquake withing their own jurisdictions. Transportation system damage may adversely impact the mobilization of off-duty personnel and fire and rescue mutual aid resources from unaffected areas. Maneuvering fire crews within the affected areas of the earthquake may be impeded by debris or damage to roads and bridges. Additionally, the municipal water supply system which ordinarily supports firefighting operations is likely to be impacted.

Fire following earthquake is an issue that could impact any California community that experiences an earthquake – both urban and rural. According to the FM Global Insurance company, "Fires after earthquakes commonly initiate from electrical or fuel related sources because their use is widespread. In the US, natural gas is a factor 15 to 50 percent of the time, and electrical ignitions account for 40 percent or more of post-earthquake wildfires. Ignitable liquid spills, chemical reactions, and the contact of combustibles with heat sources have also initiated or contributed to many fires after earthquakes."

Location and Extent

The LA Unified Planning Area is vulnerable to both a large damaging and potentially catastrophic earthquake and smaller, more frequent, earthquake events. Specific areas of the Planning Area are also susceptible to the effects of earthquake liquefaction or earthquake-induced landslide. Starting with the location of faults in the Planning Area, the areas most at risk are discussed in this section. According to the California Geological Survey (CGS) and US Geological Survey (USGS), multiple faults directly underlie the District. These are discussed below.

Faults

A fault is defined as "a fracture or fracture zone in the earth's crust along which there has been displacement of the sides relative to one another." For the purpose of planning there are two types of faults, active and inactive. Active faults have experienced displacement in historic time, suggesting that future displacement may be expected. Inactive faults show no evidence of movement in recent geologic time, suggesting that

these faults are dormant. This does not mean, however, that faults having no evidence of surface displacement within the last 11,000 years are necessarily inactive. For example, the 1975 Oroville earthquake, the 1983 Coalinga earthquake, and the 1987 Whittier Narrows earthquake occurred on faults not previously recognized as active. Potentially active faults are those that have shown displacement within the last 1.6 million years (Quaternary). An inactive fault shows no evidence of movement in historic (last 200 years) or geologic time, suggesting that these faults are dormant.

Two types of fault movement represent possible hazards to structures in the immediate vicinity of the fault: fault creep and sudden fault displacement. Fault creep, a slow movement of one side of a fault relative to the other, can cause cracking and buckling of sidewalks and foundations even without perceptible ground shaking. Sudden fault displacement occurs during an earthquake event and may result in the collapse of buildings or other structures that are found along the fault zone when fault displacement exceeds an inch or two. The only protection against damage caused directly by fault displacement is to prohibit construction in the fault zone.

California is seismically active because it sits on the boundary between two of the earth's tectonic plates. Most of the state - everything east of the San Andreas Fault - is on the North American Plate. The cities of Monterey, Santa Barbara, Los Angeles, and San Diego are on the Pacific Plate, which is constantly moving northwest past the North American Plate. The relative rate of movement is about two inches per year. The San Andreas Fault is considered the boundary between the two plates, although some of the motion is taken up on faults as far away as central Utah.

Faults in and near the District can be seen on Figure 4-94 (which zooms out to a more regional view of those faults outside the District whose shaking could affect LA Unified) and Figure 4-95 (which zooms in more locally on the District). A list of faults from these maps can be found in Table 4-68.

USGS QUATERNARY FAULT TYPES Well Constrained Moderately Constrained Inferred San Jacinto Fault Zone Puente Hills Fault Zone Whittier-Elsinore Fault Zone Santa Monica Fault Zone Fault Zone RIVERSIDE LEGEND Palos Verdes Fault Zone LAUSD Sites LA Unified Boundary LA Unified Regions East LA UNIFIED INSET North KERN South S ANGELES West BERNARD COUNTY Interstates AUNIFIED Highways -- Railroads Roads RIVERSIDE Lakes DRANGE Counties 20 40 Miles FOSTER MORRISON

Figure 4-94 LA Unified- Active Faults near the District (Regional)

Data Source: USGS Quaternary Faults (latest updates in July 2017), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/25/2024.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East North South West Interstates Highways Roads LOS ANGELE ······ Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA Santa Monica BALLO? hittier-Elsinore Fault Zone ANGELES Newport-Inglewood Fault Zone COUNTY OS ANGELES COUNTY Palos Verdes Fault Zone DOMINGU CHANNEL wport-Inglewood Fault Zone Pacific Ocean LA UNIFIED INSET KERN **ORANGE** HARBOR LA OS ANGELES COUNTY AUNIFIED **USGS QUATERNARY FAULT TYPES** Well Constrained Moderately Constrained RIVERSIDE Inferred ORANGE Palos Verdes Unknown Fault Zone 10 20 Miles FOSTER MORRISON

Figure 4-95 LA Unified-Active Faults near the District

Data Source: USGS Quaternary Faults (latest updates in July 2017), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Table 4-68 LA Unified - Active Faults in the Region

| Earthquake Faults | Length (in Miles) | | |
|---|-------------------|--|--|
| Inside LA Unified Region | | | |
| Cabrillo fault | 6 | | |
| Charnock fault | 5 | | |
| Chatsworth fault | 11 | | |
| Compton thrust fault | 40 | | |
| Eagle Rock fault | 4 | | |
| Hollywood fault | 23 | | |
| Lower Elysian Park thrust | 13 | | |
| Mission Hills fault zone | 9 | | |
| Newport-Inglewood-Rose Canyon fault zone | 19 | | |
| Northridge blind thrust | 21 | | |
| Northridge Hills fault | 9 | | |
| Overland Avenue fault | 3 | | |
| Palos Verdes fault zone | 16 | | |
| Puente Hills blind thrust system | 12 | | |
| Raymond fault | 6 | | |
| San Gabriel fault zone | 52 | | |
| Santa Monica fault | 21 | | |
| Sierra Madre fault zone | 82 | | |
| Simi-Santa Rosa fault zone | 7 | | |
| Unnamed fault in California | 2 | | |
| unnamed possible fault in North Hollywood | 3 | | |
| Upper Elysian Park fault | 13 | | |
| Verdugo fault | 6 | | |
| Whitney fault | 2 | | |
| Inside LA Unified Regions Total | 382 | | |

Source: USGS

The amount of energy released during an earthquake is usually expressed as a magnitude and is measured directly from the earthquake as recorded on seismographs. An earthquake's magnitude is expressed in whole numbers and decimals (e.g., 6.8). Seismologists have developed several magnitude scales. One of the first was the Richter Scale, developed in 1932 by the late Dr. Charles F. Richter of the California Institute of Technology. The Richter Magnitude Scale is used to quantify the magnitude or strength of the seismic energy released by an earthquake. Another measure of earthquake severity is intensity. Intensity is an expression of the amount of shaking at any given location on the ground surface (see Table 4-69). Seismic shaking is typically the greatest cause of losses to structures during earthquakes.

Table 4-69 Modified Mercalli Intensity (MMI) Scale

| MMI | Felt Intensity |
|------|---|
| Ι | Not felt except by a very few people under special conditions. Detected mostly by instruments. |
| II | Felt by a few people, especially those on upper floors of buildings. Suspended objects may swing. |
| III | Felt noticeably indoors. Standing automobiles may rock slightly. |
| IV | Felt by many people indoors; by a few outdoors. At night, some people are awakened. Dishes, windows, and doors rattle. |
| V | Felt by nearly everyone. Many people are awakened. Some dishes and windows are broken. Unstable objects are overturned. |
| VI | Felt by everyone. Many people become frightened and run outdoors. Some heavy furniture is moved. Some plaster falls. |
| VII | Most people are alarmed and run outside. Damage is negligible in buildings of good construction, considerable in buildings of poor construction. |
| VIII | Damage is slight in specially designed structures, considerable in ordinary buildings, and great in poorly built structures. Heavy furniture is overturned. |
| IX | Damage is considerable in specially designed buildings. Buildings shift from their foundations and partly collapse. Underground pipes are broken. |
| X | Some well-built wooden structures are destroyed. Most masonry structures are destroyed. The ground is badly cracked. Considerable landslides occur on steep slopes. |
| XI | Few, if any, masonry structures remain standing. Rails are bent. Broad fissures appear in the ground. |
| XII | Virtually total destruction. Waves are seen on the ground surface. Objects are thrown in the air. |

Source: Multi-Hazard Identification and Risk Assessment, FEMA 1997

Unlike hurricane warnings, which can come days in advance of a severe weather, or tsunami warnings, which build over the course of a few minutes to a few hours before the tsunami makes landfall, earthquakes have a much shorter lead time, shorter even than a funnel cloud that starts spiraling toward the earth. A warning could be just seconds to minutes before the strong shaking.

Alquist Priolo Zones

According to the California Geological Survey, Alquist-Priolo earthquake fault zones are regulatory zones surrounding the surface traces of active faults in California. (A trace is a line on the earth's surface defining a fault.) Wherever an active fault exists, if it has the potential for surface rupture, a structure for human occupancy cannot be placed over the fault and must be a minimum distance from the fault (generally fifty feet). Surface fault rupture occurs when movement on a fault breaks through to the earth's surface. An active fault, for the purposes of the Alquist-Priolo Act, is one that has ruptured in the last 11,000 years.

Not all earthquakes result in surface rupture. The Loma Prieta Earthquake of 1989 caused major damage in the San Francisco Bay Area but the movement deep in the earth did not break through to the surface. Surface rupture almost always follows pre-existing faults. It may occur suddenly during an earthquake or slowly in the form of fault creep. Fault creep is slow rupture of the earth's crust. Examples of creep are well known along the Hayward Fault where it crosses highly developed areas in Contra Costa and Alameda Counties. Although the Hayward Fault ruptured suddenly in the 1868 earthquake, it also exhibits slow

surface creep which offsets and deforms curbs, streets, buildings, and other structures that lie on top of the fault.

Earthquake fault zones were conceived in the Alquist-Priolo Earthquake Fault Zoning Act (Alquist-Priolo Act). The intent of the Alquist-Priolo Act is to reduce losses from surface fault rupture. California created this law following the destructive 1971 San Fernando earthquake (magnitude 6.6), which was associated with extensive surface fault ruptures that damaged numerous structures.

Figure 4-96 shows the Alquist-Priolo zones (in yellow) in the LA Unified Planning Area. These areas might experience fault rupture as a result of an earthquake on the identified fault, damaging roads, pipelines, levees, dams, and buildings or facilities that cross the fault.

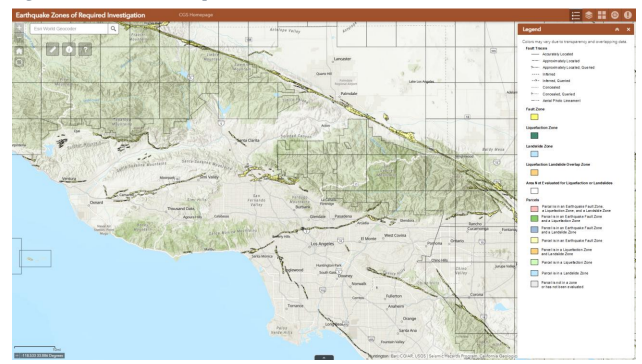


Figure 4-96 LA Unified - Alquist Priolo Fault Zone

Source: California Department of Conservation. Retrieved 10/30/2024.

Earthquake Liquefaction

When ground liquefies in an earthquake, it behaves like a liquid and may sink, spread, or erupt in sand boils. This can cause pipes to break, roads and sidewalks to buckle, and building foundations to be damaged. Liquefaction can only occur under certain circumstances. Soil that is loose, sandy, silty, or saturated with water can result in soil liquefaction if it is shaken intensely for an extended period. More details on soils and liquefaction follows:

- ➤ Loose Soils The soils must be loose, such as uncompacted or unconsolidated sand and silt without much clay. This happens most often along near creeks or waterways, on dry creek beds, and areas of man-made fill.
- ➤ Soggy Soils The sand and silt must be soggy and saturated with water due to a high water table.

➤ **Ground Shaking** – The ground must be shaken long and hard enough by the earthquake to trigger liquefaction.

Liquefaction accompanies an earthquake, so the speed of onset is short. Duration is similar to the length of the earthquake shake. There are mapped areas of areas susceptible to earthquake liquefaction in the Planning Area from the USGS/CGS. These areas are shown on Figure 4-97 and discussed in more detail in Table 4-70.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East North South West Interstates Highways Roads OS ANGELES ····· Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA CANTON RUSTIC CANTON BALLON. CREEK LIQUEFACTION POTENTIAL ANGELES Liquefaction Zones COUNTY COUN DOMIN CHANNE Pacific Ocean LA UNIFIED INSET KERN ORANGE HARBORLA LOS ANGELES SAN BERNARDINO COUNTY LA UNIFIED RIVERSIDE ORANGE 20 Miles 0 10 FOSTER MORRISON Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Figure 4-97 LA Unified – Earthquake Liquefaction Susceptibility Zones

Table 4-70 LA Unified – Geographical Extents of Earthquake Liquefaction Susceptibility Zones by Region

| LA Unified Region / Liquefaction Zone | Area (in Acres) | | |
|---------------------------------------|-----------------|--|--|
| Region East | | | |
| Inside Liquefaction Zone | 787.8 | | |
| Outside of a Liquefaction Zone | 627.5 | | |
| Region East Total | 1,415.3 | | |
| Region North | | | |
| Inside Liquefaction Zone | 1,088.3 | | |
| Outside of a Liquefaction Zone | 1,357.0 | | |
| Region North Total | 2,445.4 | | |
| Region South | | | |
| Inside Liquefaction Zone | 694.1 | | |
| Outside of a Liquefaction Zone | 883.8 | | |
| Region South Total | 1,578.0 | | |
| Region West | | | |
| Inside Liquefaction Zone | 878.9 | | |
| Outside of a Liquefaction Zone | 696.1 | | |
| Region West Total | 1,575.0 | | |
| | | | |
| Grand Total | 7,013.7 | | |

Source: USGS/CGS

Past Occurrences

Disaster Declaration History

There has been five state and five federal disaster declarations from earthquake, as shown in Table 4-71. These are from the San Fernando (1971), Whittier Narrows (1987), Upland (1990), Sierra Madre (1991), Landers/Big Bear (1992), and Northridge (1994) earthquakes.

Table 4-71 Los Angeles County – State and Federal Disaster Declarations from Earthquake 1950-2024

| Disaster Type | State Declarations | | | Federal Declarations |
|---------------|--------------------|------------------------------------|-------|------------------------|
| | Count Years C | | Count | Years |
| Earthquake | 6 | 1971, 1987, 1990, 1991, 1992, 1994 | 4 | 1971, 1987, 1992, 1994 |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

Earthquake events are not tracked by the NCDC database.

USGS Events

The USGS National Earthquake Information Center database contains data on earthquakes in the District. Table 4-72 shows the approximate distances earthquakes can be felt away from the epicenter. According to the table, a magnitude 5.0 earthquake could be felt up to 90 miles away. The USGS database was searched for magnitude 5.0 or greater on the Richter Scale within 90 miles of LA Unified. These 59 results are detailed in Table 4-73.

Table 4-72 Approximate Relationships between Earthquake Magnitude and Intensity

| Richter Scale Magnitude | Maximum Expected Intensity (MMI)* | Distance Felt (miles) |
|-------------------------|-----------------------------------|-----------------------|
| 2.0 - 2.9 | I – II | 0 |
| 3.0 - 3.9 | II – III | 10 |
| 4.0 - 4.9 | IV - V | 50 |
| 5.0 - 5.9 | VI – VII | 90 |
| 6.0 - 6.9 | VII – VIII | 135 |
| 7.0 - 7.9 | IX - X | 240 |
| 8.0 - 8.9 | XI – XII | 365 |

^{*}Modified Mercalli Intensity Scale.

Source: United State Geologic Survey, Earthquake Intensity Zonation and Quaternary Deposits, Miscellaneous Field Studies Map 9093, 1977.

Table 4-73 Magnitude 5.0 Earthquakes or greater within 90 Miles of LA Unified*

| Date | Richter Magnitude | Location | |
|------------|-------------------|---------------------------------------|--|
| 7/8/2024 | 5.22 | 24 km SW of Lamont, CA | |
| 8/20/2023 | 5.08 | 7 km SE of Ojai, CA | |
| 4/5/2018 | 5.31 | 29km SW of Santa Cruz Is. (E end), CA | |
| 3/29/2014 | 5.1 | 2km NW of Brea, CA | |
| 7/29/2008 | 5.44 | 5km S of Chino Hills, CA | |
| 10/16/1999 | 5.6 | 7km ENE of Running Springs, CA | |
| 4/26/1997 | 5.07 | 12km ESE of Piru, California | |
| 6/26/1995 | 5.02 | 11km SW of Valencia, California | |
| 3/20/1994 | 5.24 | 3km WNW of Panorama City, California | |
| 1/29/1994 | 5.06 | 6km NNE of Chatsworth, California | |
| 1/19/1994 | 5.07 | 10km SSW of Valencia, California | |
| 1/18/1994 | 5.24 | 10km ESE of Piru, California | |
| 1/17/1994 | 5.58 | 7km NNE of Simi Valley, California | |
| 1/17/1994 | 5.2 | 9km N of Chatsworth, California | |
| 1/17/1994 | 5.89 | 1km ENE of Granada Hills, California | |
| 1/17/1994 | 6.7 | 1km NNW of Reseda, CA | |
| 5/28/1993 | 5.19 | 21km SW of Lamont, California | |
| 12/4/1992 | 5.26 | 10km SE of Lucerne Valley, California | |

| Date | Richter Magnitude | Location | |
|------------|-------------------|---|--|
| 11/27/1992 | 5.29 | 10km NNW of Big Bear City, California | |
| 8/17/1992 | 5.23 | 7km SE of Big Bear Lake, California | |
| 7/11/1992 | 5.67 | 12km NW of California City, California | |
| 7/9/1992 | 5.3 | Southern California | |
| 6/28/1992 | 5.26 | 1km N of Big Bear Lake, California | |
| 6/28/1992 | 6.3 | 7km SSE of Big Bear City, CA | |
| 6/28/1991 | 5.8 | 13km NNE of Sierra Madre, CA | |
| 2/28/1990 | 5.51 | 6km NNE of Claremont, CA | |
| 12/16/1988 | 5.03 | 12km SW of Morongo Valley, CA | |
| 12/3/1988 | 5.02 | 1km SSE of Pasadena, CA | |
| 6/10/1988 | 5.37 | 16km NE of Lebec, CA | |
| 10/4/1987 | 5.25 | 2km WSW of Rosemead, CA | |
| 10/1/1987 | 5.9 | 2km SSW of Rosemead, CA | |
| 7/13/1986 | 5.45 | 47km ENE of San Clemente Is. (SE tip), CA | |
| 9/4/1981 | 5.45 | 11km NNW of Santa Barbara Is., CA | |
| 1/1/1979 | 5.21 | 13km S of Malibu Beach, CA | |
| 8/13/1978 | 5.08 | 12km S of Santa Barbara, CA | |
| 8/6/1973 | 5.14 | 9km SSE of Santa Cruz Is. (E end), CA | |
| 2/21/1973 | 5.3 | 22km W of Malibu, CA | |
| 2/9/1971 | 6.6 | 10km SSW of Agua Dulce, CA | |
| 9/12/1970 | 5.22 | 3km W of Lytle Creek, CA | |
| 7/5/1968 | 5.05 | 20km ENE of Santa Cruz Is. (NW end), CA | |
| 9/23/1963 | 5.29 | 6km SSE of Hemet, CA | |
| 5/23/1954 | 5.03 | 7km WNW of Grapevine, CA | |
| 1/12/1954 | 5.4 | 13km WNW of Grapevine, CA | |
| 8/7/1952 | 5.03 | 19km NW of Grapevine, CA | |
| 7/31/1952 | 5.64 | 14km NNW of Tehachapi, CA | |
| 7/25/1952 | 5.62 | 19km N of Tehachapi, CA | |
| 7/25/1952 | 5.55 | 22km N of Tehachapi, CA | |
| 7/23/1952 | 5.13 | 6km N of Grapevine, CA | |
| 7/23/1952 | 5.51 | 6km SSE of Arvin, CA | |
| 7/23/1952 | 5.55 | 13km ENE of Grapevine, CA | |
| 7/23/1952 | 5.43 | 25km SSW of Bodfish, CA | |
| 7/21/1952 | 5.19 | 11km SSE of Arvin, CA | |
| 7/21/1952 | 5.18 | 5km SW of Tehachapi, CA | |
| 7/21/1952 | 5.2 | 12km NE of Grapevine, CA | |
| 7/21/1952 | 5.18 | 9km NW of Grapevine, CA | |
| 7/21/1952 | 5.4 | 9km NW of Grapevine, CA | |
| 7/21/1952 | 5.8 | 13km WNW of Grapevine, CA | |

| Date | Richter Magnitude | Location | |
|------------|-------------------|---|--|
| 7/21/1952 | 7.5 | 6km WNW of Grapevine, CA | |
| 12/26/1951 | 5.75 | 11km NNE of San Clemente Is. (SE tip), CA | |

Source: USGS

Figure 4-98 shows major historical earthquakes in California from 1769 to 2017. Since 2017, California has experienced four additional 6.0 or greater earthquakes:

- > 2022 6.4 Ferndal
- > 2021 6.0 Antelope Valley
- > 2019 6.4 and 7.1 Ridgecrest

None of these earthquakes (over 6.0) since 2017 have affected the District.

^{*}Search dates 1950 - October 1, 2024

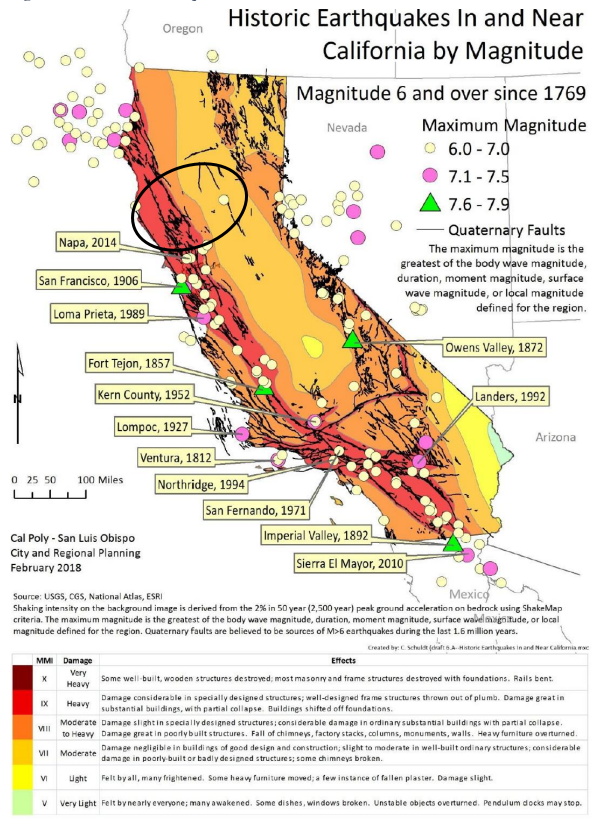


Figure 4-98 Historic Earthquakes in California 1769 to 2017

Source: 2023 State of California Multi-Hazard Mitigation Plan

Hazard Mitigation Planning Committee Events

The HMPC noted that there have been past earthquakes to affect the District Planning Area. Historical earthquakes within District boundary and within a radius of 25 miles of the District boundary that were magnitude 5 or larger between 1853 to 2013 are listed in Table 4-74. Where available, specific information on these events and how they affected the District Planning Area follows the table.

Table 4-74 LA Unified – Selected Historic Earthquakes (1853-2013)

| Earthquake | Year | Magnitude | Fault | Notes |
|------------------|------|-----------|---|--|
| Long Beach | 1933 | 6.4 | Newport-Inglewood | 120 deaths, over \$50 million damage |
| San Fernando | 1971 | 6.6 | San Fernando | 65 deaths, over \$500 million damage. |
| Point Mugu | 1973 | 5.3 | Fault system along southern edge of Transverse Ranges | - |
| Whittier Narrows | 1987 | 5.9 | thrust fault | 8 deaths, \$358 million damage |
| Pasadena | 1988 | 5.0 | Raymond | _ |
| Upland | 1990 | 5.4 | San Jose | _ |
| Sierra Madre | 1991 | 5.8 | Clamshell – Sawpit Canyon | About \$40 million damage; unreinforced masonry buildings hardest hit |
| Northridge | 1994 | 6.7 | Northridge Thrust | 61 deaths, damage over \$40 billion |
| Chino Hills | 2008 | 5.4 | Puente Hills Thrust | _ |

Source: Southern California Earthquake Data Center 2013, May 14. Chronological Earthquake Index.

- ▶ 1933 Many unreinforced masonry buildings, including numerous schools, were destroyed by the Long Beach Earthquake of 1933. The earthquake happened at 5:54 PM on Friday, March 10 when schoolchildren were not at school. The Field Act, requiring earthquake-resistant design and construction of public schools, was passed in 1933 in response to the Long Beach Earthquake.
- ▶ 1994 The 1994 Northridge Earthquake caused damages in the District Planning Area:
 - ✓ At the time of the Northridge Earthquake, the LA Unified facilities consisted of about 50 million square feet of building space, of which about 15 million square feet were illuminated with suspended ceiling and imbedded pendant lighting systems. These lights have proven to be dangerous to people who are in schools subject to earthquakes. The Northridge Earthquake caused hundreds of lighting units to fall onto desks in classrooms that the students and teachers would normally occupy during a school day. Fortunately, the earthquake occurred early in the morning when the schools were closed in observance of Dr. Martin Luther King, Jr. Day. As a result of this earthquake experience, the LA Unified, with the support of FEMA, decided to undertake the seismic retrofitting or replacement of pendant lights to reduce the earthquake injury risk and to meet current building code standards.

- ✓ The reinforcement and/or replacement of the unbraced pendant lights in the Los Angeles Unified School District will reduce the high risk of injury to the more than 800,000 school children during the next earthquake event.
- ✓ In the Northridge Earthquake, 5,500 buildings owned by LA Unified suffered an estimated \$134 million in damages. Under Section 406 of the Stafford Act, FEMA funded \$3.1 million for damaged, unbraced pendant ceiling and lights. In addition, \$45 million was obligated under Section 404 of the Stafford Act to mitigate unbraced pendant ceiling and light systems of the same design that were not damaged. Detailed benefit/cost analyses were completed for all of these mitigation projects.
- It is important to note that the rationale for funding the upgraded ceiling and lighting systems takes into account the probability that earthquakes will occur at all hours of the day (not just school hours). However, if an earthquake were to occur during school hours, the injury and death rates would be much higher than the average assumed for a 24-hour period. Given the potential injury and death rates during school hours, this type of mitigation was considered worthwhile and cost-effective.
- ✓ Following the Northridge Earthquake, about \$162 million was allocated by FEMA to the LA Unified. In repairing the damages from the earthquake, buildings were upgraded to current building code standards which include provisions for safe lighting. With the expenditure of these funds, FEMA is confident that the 800,000 school children of the LA Unified are in a much safer environment and have much less chance of injury or disruption of their education should another earthquake strike.

LIST ANY OTHER PAST EVENTS AFFECTING THE DISTRICT – ESPECIALLY SINCE 2018. 2023 or 2024 EVENTS? INCLUDE INFORMATION ON IMPACTS AND DAMAGES AS AVAILABLE? IF NO PAST EVENTS, PLEASE STATE THAT.

The HMPC noted no specific past occurrences of liquefaction that have directly affected the District.

Likelihood of Future Occurrence

Occasional (major earthquake); Likely (minor earthquake)—Los Angeles County (and the District Planning Area) seismic activity within the past two hundred years has shown multiple major or damaging earthquakes occurring on identified fault lines within or near the District. The combination of plate tectonics and associated California coastal mountain range building geology, essentially guarantees earthquake as a result of the periodic release of tectonic stresses. Los Angeles County and the District lie in the center of the North American and Pacific tectonic plate activity. There have been earthquakes as a result of this activity in the historic past, and there will continue to be earthquakes in the future.

It is likely that climate change will not change the chance of future occurrence as well as future impacts. More information on climate change and earthquake can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Mapping of Future Occurrences

Mapping of future occurrences is presented in the following sections:

- CGS Analysis
- UCERF Analysis

CGS Analysis

Maps indicating the maximum expectable intensity of ground shaking for the District are available through several sources. Figure 4-99, prepared by the California Geologic Survey, shows the expected relative intensity of ground shaking and damage in California from anticipated future earthquakes. The shaking potential is calculated as the level of ground motion that has a 2% chance of being exceeded in 50 years, which is the same as the level of ground-shaking with about a 2,500-year average repeat time. Although the greatest hazard is in areas of highest intensity as shown on the map, no region is immune from potential earthquake damage.

Level of Earthquake Hazard These regions are near major, active faults and will on average experience stronger Los Angeles earthquake shaking more frequently. This intense shaking can damage even strong, modern buildings. These regions are distant from known, active faults and will experience lower levels of 34° shaking less frequently. In most earthquakes, only weaker, masonry buildings would be damaged. However, very infrequent earthquakes could still cause strong shaking here. County Boundaries Highways

Figure 4-99 Maximum Expectable Earthquake Intensity – 2% Chance in 50 Years

Source: California Geological Survey. Retrieved 3/5/2025.

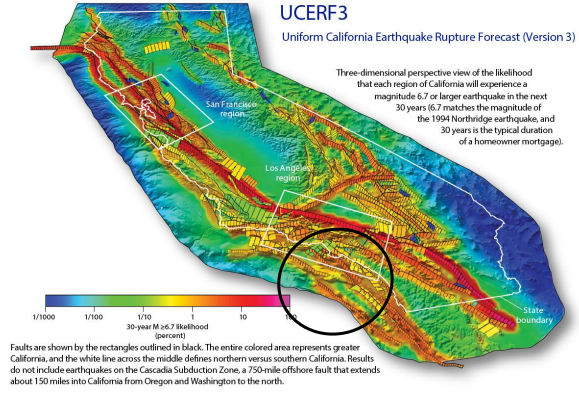
UCERF Analysis

In 2014, the USGS and the CGS released the time-dependent version of the Uniform California Earthquake Rupture Forecast (UCERF III) model. The UCERF III results have helped to reduce the uncertainty in

estimated 30-year probabilities of strong ground motions in California. The UCERF map is shown in Figure 4-100 and indicates that Los Angeles County has a moderate to high risk of earthquake occurrence.

Figure 4-100 Probability of Earthquake Magnitudes Occurring in 30 Year Time Frame





Source: United States Geological Survey Open File Report 2015-3009

Climate Change and Earthquake

Climate changes is unlikely to increase earthquake frequency or strength.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-75 breaks out how earthquake vulnerability varies by Region.

Table 4-75 LA Unified - Earthquake Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|-------------------|----------------------|-------------------------------------|------------------------|----------------|
| East | Extensive | Occasional | Unlikely | Extremely High |

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|-------------------|----------------------|-------------------------------------|------------------------|----------------|
| North | Extensive | Occasional | Unlikely | Extremely High |
| South | Extensive | Occasional | Unlikely | Extremely High |
| West | Extensive | Occasional | Unlikely | Extremely High |

Source: LA Unified

Earthquake vulnerability is primarily based on population and the built environment. Urban areas in high seismic hazard zones are the most vulnerable, while more rural areas are less vulnerable. The primary impacts of concern are life safety and property damage. Several faults are near LA Unified, and seismic hazard mapping indicates that the District has high seismic hazard potential. It is likely that the District will be subject to some moderate to severe seismic shaking. Depending on the location and magnitude of an earthquake event, some degree of structural damage due to stronger seismic shaking could be expected.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has certain specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

The fault maps show in the Location and Extent section above detail all of the faults in the LA Unified Area. There are faults the District of greater concern to the District. The LA Unified geological setting was discussed in the 2023 LA Unified School Upgrade Program EIR. It reported that:

- The North Region is within the Transverse Ranges Geomorphic Province and consists of the San Fernando and Verdugo valleys and mountain ranges and hills surrounding the two valleys—counterclockwise from the northeast: the San Gabriel Mountains and Verdugo Mountains, Santa Susana Mountains, Simi Hills; and northern portions of the Santa Monica Mountains and Hollywood Hills.
- ➤ The West Region includes most of the portions of the Santa Monica Mountains and Hollywood Hills in the Transverse Ranges Geomorphic Province that are within the District. The balance of the West Region is part of the western Los Angeles Basin in the Peninsular Ranges Geomorphic Province.
- The East Region includes part of the central Los Angeles Basin and the Repetto Hills, both in the Peninsular Ranges Geomorphic Province.
- The South Region spans part of the southern Los Angeles Basin and part of the Palos Verdes Hills, both in the Peninsular Ranges Geomorphic Province.
- Sedimentary rocks underlie most of the District, ranging in age from Mesozoic in the Santa Susana Mountains, the northern parts of the Santa Monica Mountains and Hollywood Hills, the San Rafael Hills and Repetto Hills, and the Palos Verdes Hills, to Quaternary across most of the Los Angeles Basin and San Fernando Valley.
- The San Gabriel Mountains consist mostly of granitic igneous rocks, ranging from Mesozoic to Precambrian in age; Mesozoic-age granitic rocks also underlie parts of the Hollywood Hills. Some volcanic rocks of Tertiary age are present in the Santa Monica Mountains.

In addition to the overall general geologic setting of LA Unified, the District is located in a region of high seismicity with numerous local faults. It was noted that the primary seismic hazard for the District is potential ground shaking from these major known faults, especially the Newport-Inglewood, Palos Verde, Puente Hills, San Andreas, and Santa Monica faults:

- ➤ The Newport-Inglewood fault is a right-lateral strike-slip fault that extends for 47 miles from Culver City southeast through Inglewood and other coastal communities to Newport Beach, at which point the fault extends east-southeast into the Pacific Ocean where it is known as the Rose Canyon Fault. The fault can be inferred on the Earth's surface as passing along and through a line of hills extending from Signal Hill to Culver City. This is the second most active fault in California and is capable of producing an earthquake with a magnitude of 6.3 to 7.5.
- The Palos Verde fault extends from the Pacific Ocean and comes ashore near the southwest point of the Redondo Beach-Torrance border. The fault then curves around the base of the Palos Verdes Peninsula roughly midway between the Pacific Coast Highway and the peninsula. It continues this southerly course until it runs into the Los Angeles Harbor. This fault is capable of producing an earthquake with a magnitude between 6.4 and 7.1.
- ➤ The Puente Hills fault, also known as the Puente Hills thrust system, is an active geological fault that runs about 25 miles in three discrete sections from the Puente Hills region in the southeast to just south of Griffith Park in the northwest. The fault is known as a blind thrust fault due to the lack of surface features normally associated with thrust faults. This fault is capable of producing an earthquake with a magnitude between 7.0 and 7.5.
- The San Andreas fault is a continental transform fault that extends roughly 800 miles through California. It forms the tectonic boundary between the Pacific Plate and the North American Plate, and its motion is right-lateral strike-slip (horizontal). The fault divides into three segments, each with different characteristics and a different degree of earthquake risk, the most significant being the southern segment, which passes within about 35 miles of Los Angeles. This fault is capable of producing a magnitude between 7.8 to 8.5.
- ➤ The Santa Monica fault is one of several northeast-southwest-trending, north-dipping, reverse faults that extend through the Los Angeles metropolitan area for approximately 50 miles. This fault is capable of producing an earthquake with a magnitude of 6.0 to 7.0.

The combination of plate tectonics and associated California coastal mountain range building geology essentially guarantees earthquake as a result of the periodic release of tectonic stresses. Los Angeles County's mountainous terrain lies in the center of the North American and Pacific tectonic plate activity. There have been earthquakes as a result of this activity in the historic past, and there will continue to be earthquakes in the future of the California north coastal mountain region.

Fault ruptures itself contributes very little to damage unless the structure or system element crosses the active fault. In general, newer construction is more earthquake resistant than older construction due to enforcement of improved building codes. However, should ground shaking be very intense, District facilities could be destroyed. Of greater risk than the building is the students who occupy those buildings.

The HMPC noted that there are 667 buildings with concrete or masonry walls and flexible diaphragm, required mitigation of diaphragm to wall connections to prevent wall and diaphragm separation/failure during a seismic event.

A potentially hazardous life and safety condition exists in the Los Angeles Unified School District stock of pre-1978 buildings, the code for concrete and masonry wall anchorage did not require positive anchoring of the walls to the roof framing nor adequately consider the amplification of flexible roof diaphragms on the anchorage forces. This caused repeated failure of wall anchorage to the roofs and collapse of the roofs during past earthquakes in those existing buildings designed to the older code editions. In 1978, the code for new buildings was changed to require 50% more force and continuity ties across the diaphragms based on 1976 Uniform Building Code. The 1994 earthquake was the test for this change and showed that the anchorage forces needed to be increased even more, with additional strength adjustments between the elements of the anchor system to equalize the different capacities of different materials within the system. As a result, the 1997 code and subsequent editions for new buildings require anchorage forces for flexible diaphragms to be 2 times that of rigid diaphragms. For existing buildings constructed to the older codes, retrofit ordinances have been successfully adopted by the City of Los Angeles and implemented as compulsory retrofit for the pre-1978 tilt ups and voluntary retrofit for reinforced masonry or concrete walls with flexible diaphragms.

The 2023 School Upgrade Program EIR noted that research and historical data indicate that loose, granular materials at depths of less than 50 feet with silt and clay contents of less than 30 percent saturated by relatively shallow groundwater table are most susceptible to liquefaction. This occurs in locations in the District Planning area as shown on the maps below. Should earthquake occur, District facilities and enrolled students could be impacted if buildings are damaged or destroyed.

Other concerns, noted by the HMPC, related to seismic activity in the LA Unified planning area includes the potential increase in naturally occurring hazards such as radon, and methane gas that may occur during shifts in subsurface environments.

After a review of the analysis, the District noted it had multiple areas of concern from earthquake liquefaction:

- Within Region East there are a total of 119 sites inside the liquefaction zone encompassing 1,145 parcels and 1,896 buildings.
- Within Region North there are a total of 122 sites inside the liquefaction zone encompassing 171 parcels and 2,927 buildings.
- Within Region South there are a total of 98 sites inside the liquefaction zone encompassing 661 parcels and 1,762 buildings.
- Within Region West there are a total of 56 sites inside the liquefaction zone encompassing 82 parcels and 922 buildings.
- Outside of LA Unified Regions there are a total of 3 sites inside the liquefaction zone encompassing 9 parcels and 35 buildings.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School

Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as seismic events and others. Given the level of and potential for seismic events, it is a primary natural hazard addressed in every related project.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from earthquake include people and populations; structures (including critical facilities and infrastructure; as well as natural, historic, and cultural resources. These are discussed in the following sections.

Methodology

For earthquake analysis – the methodology used is discussed in the 2014 Los Angeles Unified School District Asset Prioritization discussion below. This methodology focused on structures only, and not on enrolled or staff populations.

For earthquake liquefaction - the 2016 California Department of Conservation - Division of Mines and Geology liquefaction potential zone data was obtained for the Los Angeles County area to analyze the liquefaction potential in the LA Unified Planning Area. LA Unified's Facilities Database, including information on building replacement values, was used as the basis for the inventory of all facilities within LA Unified. LA County's parcel layer was joined to the Facilities Database to obtain a spatial inventory of LA Unified sites, parcels, and structures. Results are provided in this plan for LA Unified with analysis broken out by the four Regions, both in summary form and by site type. Appendix F includes additional details on the specific LAUSD facilities organized by site type for each of the four Regions.

It should be noted that depending on the magnitude of the earthquake event, the liquefaction loss estimates may also be more or less than that presented in the below tables due to the varying impacts to land, structures, and their contents and therefore their respective values.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All District staff and enrolled populations are at risk from earthquake shaking and associated hazards. Those at heightened risk include:

- ➤ The unsheltered (outside of school hours)
- Children under age five and their caregivers
- > Individuals with disabilities
- Individuals dependent on medical equipment
- > Individuals with impaired mobility

The greatest risk to staff and enrolled students from earthquake is death and injury.

Earthquake Liquefaction Susceptibility and Population Analysis

Many people are at risk to earthquake-induced liquefaction, including students and staff at LA Unified facilities. To further evaluate the impact to the District student enrollments, the LA Unified Facilities Database that intersect the California Department of Conservation – Division of Mines and Geology Liquefaction Potential Zones were counted their populations were summed. According to this analysis, there is a total enrolled student county of 184,541 (58,925 in Region East, 60,074 in Region North, 42,237 in Region South, 21,935 in Region West, and 1,370 outside of LA Unified regions) enrolled student populations in LA Unified in liquefaction potential zones. This is shown in Table 4-76.

Table 4-76 LA Unified – Enrolled Student Populations in Earthquake Liquefaction Potential Zones by Region

| LA Unified Region /Liquefaction Zone | Student Enrollment |
|--------------------------------------|--------------------|
| Region East | |
| Inside Liquefaction Zone | 58,925 |
| Outside of a Liquefaction Zone | 50,789 |
| Region East Total | 109,714 |
| Region North | |
| Inside Liquefaction Zone | 60,074 |
| Outside of a Liquefaction Zone | 75,519 |
| Region North Total | 135,593 |
| Region South | |
| Inside Liquefaction Zone | 42,237 |
| Outside of a Liquefaction Zone | 52,006 |
| Region South Total | 94,243 |
| Region West | |
| Inside Liquefaction Zone | 21,935 |

| LA Unified Region /Liquefaction Zone | Student Enrollment |
|--------------------------------------|--------------------|
| Outside of a Liquefaction Zone | 46,071 |
| Region West Total | 68,006 |
| Outside of LA Unified Regions | |
| Inside Liquefaction Zone | 1,370 |
| Outside of a Liquefaction Zone | 0 |
| Outside of LA Unified Regions Total | 1,370 |
| | |
| Grand Total | 408,926 |

Source: CGS, LA Unified 2024 Sites with Enrollment Data

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

All structures in the District are vulnerable to earthquakes, depending on the severity and location of the shake. Unreinforced masonry and soft story buildings are at a much greater risk to earthquakes. Additionally, areas of liquefaction potential zones exist throughout the entire LA Unified area. Two separate analyses are presented below:

- For earthquake a 2014 Asset Prioritization done for the District is presented. This uses a methodology unique to District at the time, and that methodology is included below.
- For liquefaction a 2024 GIS analysis performed for this LHMP Update is presented. This analysis uses the methodology mentioned above.

Earthquake - 2014 Los Angeles Unified School District Asset Prioritization

In 2014, the District worked with a consultant to develop to a rational, repeatable prioritization methodology to estimate relative seismic risk and assign a risk score for buildings on the District's Assembly Bill 300 (a 1999 bill requiring a survey of California school buildings) list. This created a list of buildings in LA Unified that were most at risk to earthquake. The methodology for creating the lists is based on the FEMA HAZUS-MH procedure. The FEMA HAZUS-MH approach is a nationally recognized and accepted standard. The seismic risk scores described in this report considers factors such as the earthquake magnitude, year of construction, type of construction, number of stories and if available, code and construction quality at the time of construction of the building. The consultant provided analysis for all of the buildings for a 500-year seismic event, which roughly corresponds to an earthquake with a 10% probability of exceedance in 50 years. Under current design codes, new buildings are designed to this level. Discussions with the consultant working with LA Unified agreed upon that the 500-year event was a more appropriate earthquake to be used in this prioritization. The report, in its entirety, can be found in Appendix G. Three other earthquake reports specific to the District can be found in Appendix G as well.

Results Summary

The Earthquake Asset Prioritization report looked at 667 buildings that the District owns. The buildings were reviewed individually by Hazus using the following parameters:

- ➤ Soil VS30: average shear wave velocity down to 30 meters of soil
- > %DS4-500: Probability of being in damage state 4 during a 500-year event
- Complete Damage State [DS4]: damage state that is defined in Section 4 (complete destruction) for each type of building at different code levels

The vulnerability ranking of the buildings according to the HAZUS-MH methodology based on probability of exceeding damage state DS4 (complete damage) in a 500-year event are presented in Table 9 of the document in Appendix G. The first portion is presented here as Figure 4-101. This portion was picked as it shows those facilities with over a 33.3% chance of being completely demolished. It has to be noted that the ranking of the buildings presented here is intended to assist LA Unified in establishing a priority list for more detailed evaluation and possible retrofit or replacing of a subset of buildings from the list provided. The ranking presented here is based solely on generic HAZUS-MH type information about the buildings and probabilistic seismic hazard analysis based on this analysis. Table 4-77 summarizes the analysis of the 637 buildings in the District by percent chance of complete destruction. It should be noted that the percent change is of complete damage, not of partial damages.

Figure 4-101 LA Unified Buildings Ranked According to Vulnerability Indices

| Rank | | | | | Bldg. | Code | | | | Soil | %DS4- |
|------|--------|-------------|-----------------------|----------------------------------|-------|------|------|---------|-----------|------|--------|
| 500 | Bldg # | Bldg ID | Site Name | Bldg Name | Type | Cat* | Code | Lat | Long | VS30 | 500 |
| 1 | 1040 | 2836-001DDG | CARSON EL | KINDERGARTEN BLDG B | URML | Std | Р | 33.8319 | -118.2751 | 252 | 43.22% |
| 2 | 3199 | 8226-006CAJ | LE CONTE MS | SHOP BLDG 1 | C3L | Std | Р | 34.0948 | -118.3169 | 367 | 37.62% |
| 3 | 4287 | 8529-008CEJ | BANNING SH | GYMNASIUM BLDG | RM1L | Std | P | 33.7934 | -118.2626 | 228 | 37.42% |
| 4 | 511 | 3959-001CDG | 42ND ST EL | ADMINISTRATIVE BLDG | C2L | Std | Р | 34.0063 | -118.3218 | 227 | 36.24% |
| 5 | 3284 | 7671-004CAJ | WESTERN EL | AUDITORIUM BLDG | C2L | Std | Р | 33.9939 | -118.3083 | 229 | 35.38% |
| 6 | 3018 | 8928-010CCG | WASHINGTON PREP SH | SHOP BLDG | RM1L | Std | Р | 33.9379 | -118.303 | 255 | 34.68% |
| 7 | 650 | 6356-002CAJ | ROSCOE EL | ADMINISTRATIVE & CLASSROOM -WEST | RM1L | Std | Р | 34.216 | -118.3667 | 334 | 34.59% |
| 8 | 1109 | 4014-002CDG | FRIES EL | CLASSROOM BLDG 2 | RM1L | Std | Р | 33.7891 | -118.2659 | 241 | 34.23% |
| 9 | 1168 | 7507-001CAG | VICTORIA EL | AUDITORIUM BLDG | RM1L | Std | Р | 33.9468 | -118.2113 | 253 | 34.04% |
| 10 | 4 | 4014-001CDF | FRIES EL | CLASSROOM BLDG 1 | RM1L | Std | Р | 33.7887 | -118.2659 | 243 | 33.95% |
| 11 | 3780 | 4315-002CBG | GULF EL | AUDITORIUM BLDG | RM1L | Std | Р | 33.7861 | -118.2731 | 244 | 33.77% |
| 12 | 2799 | 5548-002CAK | 92ND ST EL | ASSEMBLY & CLASSROOM BLDG - WEST | RM1L | Std | Р | 33.9529 | -118.2371 | 257 | 33.68% |
| 13 | 3392 | 4315-001CDG | GULF EL | ADMIN.BLDG(CLRM) | RM1L | Std | Р | 33.7857 | -118.2731 | 245 | 33.59% |

Source: 2014 LA Unified Asset Prioritization

Table 4-77 LA Unified Buildings by Percent Chance of Complete Damage

| Percentage Change of Complete Damage | Number of Buildings |
|--------------------------------------|---------------------|
| Over 40% | 1 |
| 30%-40% | 49 |
| 20%-30% | 141 |
| 10%-20% | 74 |
| 0%-10% | 408 |

Source: 2014 LA Unified Asset Prioritization

Earthquake Liquefaction

GIS was used to analyze liquefaction in the District. Earthquake liquefaction maps and analysis was broken out for the LA Unified by Region and site type. These maps and tables show the parcels, building, contents, and values for the following Regions.

- Figure 4-102 shows the Liquefaction Potential Zones for the East Region.
- Figure 4-103 shows the Liquefaction Potential Zones for the North Region.
- Figure 4-104 shows the Liquefaction Potential Zones for the South Region.
- Figure 4-105 shows the Liquefaction Potential Zones for the West Region.

Table 4-78 summarizes the values of LA Unified by Region for the Liquefaction Potential Zones. Table 4-79 gives additional detail of the site types in each Region in the Liquefaction Potential Zones. Additional tables of detailed sites and their location inside or outside of the Liquefaction Potential Zones for LA Unified are included in Appendix F.

LA UNIFIED INSET VENTURA COUNT REGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East North South West LOS ANGELES RIVER Interstates LOS Highways DOMINGUEZ CHANNEL ANGELES Roads COUNTY ····· Railroads Rivers LIQUEFACTION POTENTIAL Lakes Liquefaction Zones Counties 2.5 5 Miles FOSTER MORRISON

Figure 4-102 LA Unified – East District Liquefaction Potential Zones and LA Unified Sites

Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

LA UNIFIED, INSET LA OUNTY REGION NOR Pacific Ocean LOS ANGELES VENTURA COUNTY (118) LOS ANGELES COUNTY LOS ANGELES COUNTY **LEGEND** LA Unified Sites LA Unified Boundary LA Unified Regions East North South West Interstates Highways Roads Railroads Rivers LIQUEFACTION POTENTIAL Lakes 000 Counties Liquefaction Zones 4.5 9 Miles FOSTER MORRISON

Figure 4-103 LA Unified – North District Liquefaction Potential Zones and LA Unified Sites

LA UNIFIED INSET LA COUNTY LOS ANGELES COUNTY Pacific Ocean 00 0 SAN GABRIEL RIVER MINGUEZ HANNEL LOSANGELES coup LOS ANGELES Pacific COUNT Ocean LEGEND 0 LA Unified Sites LA Unified Boundary LA Unified Regions East WEST North South West Interstates Highways Roads - Railroads Rivers LIQUEFACTION POTENTIAL Lakes Counties Liquefaction Zones 10 Miles FOSTER MORRISON

Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub,

Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Figure 4-104 LA Unified – South District Liquefaction Potential Zones and LA Unified Sites

0 80 BŤLI0 LOS ANGELES COUNTY 170 Pacific Ocean LOS ANGE LOS ANGELES COUNT CANTO MARIN DEL RAY LEGEND 00 0 LA Unified Sites LA Unified Boundary LA Unified Regions Pacific East Ocean North South ANGÈLE West COUNT Interstates Highways LOS ANGELES Roads COUNTY -- Railroads Rivers Lakes LIQUEFACTION POTENTIAL Counties Liquefaction Zones 10 Miles FOSTER MORRISON

Figure 4-105 LA Unified - West District Liquefaction Potential Zones and LA Unified Sites

Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Table 4-78 LA Unified – Summary Count and Value of Sites, Parcels, and Structures in Liquefaction Potential Zones by Region

| LA Unified Region / Liquefaction Zone | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region East | | | | | | | |
| Inside Liquefaction Zone | 119 | 1,145 | \$118,748,352 | 1,896 | \$6,854,407,146 | \$6,854,407,146 | \$13,708,814,291 |
| Outside of a Liquefaction Zone | 146 | 788 | \$147,957,540 | 1,527 | \$7,193,361,362 | \$7,193,361,362 | \$14,386,722,725 |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | 1 | | | | | | |
| Inside Liquefaction Zone | 122 | 171 | \$61,616,311 | 2,927 | \$5,705,698,512 | \$5,705,698,512 | \$11,411,397,024 |
| Outside of a Liquefaction Zone | 165 | 248 | \$121,999,351 | 3,658 | \$7,211,387,364 | \$7,211,387,364 | \$14,422,774,727 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region South | | | | | | | |
| Inside Liquefaction Zone | 98 | 661 | \$86,465,590 | 1,762 | \$5,335,831,657 | \$5,335,831,657 | \$10,671,663,315 |
| Outside of a Liquefaction Zone | 117 | 253 | \$50,936,066 | 2,518 | \$5,468,081,308 | \$5,468,081,308 | \$10,936,162,616 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | | | | | | | |
| Inside Liquefaction Zone | 56 | 82 | \$59,423,068 | 922 | \$2,282,973,317 | \$2,282,973,317 | \$4,565,946,634 |
| Outside of a Liquefaction Zone | 117 | 474 | \$220,932,432 | 1,993 | \$5,549,050,105 | \$5,549,050,105 | \$11,098,100,209 |
| Region West Total | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA | Unified R | egions | | | | | |
| Inside Liquefaction Zone | 3 | 9 | \$6,343,248 | 35 | \$592,682,795 | \$592,682,795 | \$1,185,365,590 |

| LA Unified Region / Liquefaction Zone | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Outside of a Liquefaction Zone | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,961 |
| Outside of LA Unified Regions Total | 4 | 13 | \$6,343,248 | 54 | \$607,150,775 | \$607,150,775 | \$1,214,301,550 |
| Grand Total | 944 | 3,835 | \$874,421,958 | 17,257 | \$46,207,941,546 | \$46,207,941,546 | \$92,415,883,092 |

Source: California Department of Conservation – Division of Mines and Geology 2016, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Table 4-79 LA Unified – Detailed Count and Value of Sites, Parcels, and Structures in Liquefaction Potential Zones by Region and Site Type

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value | | | | | |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|---------------|--|--|--|--|--|
| Region East | | | | | | | | | | | | |
| Inside Liquefa | Inside Liquefaction Zone | | | | | | | | | | | |
| Admin Facility | 9 | 13 | \$207,564 | 51 | \$370,412,468 | \$370,412,468 | \$740,824,936 | | | | | |
| Adult Education Facility | 4 | 5 | | 86 | \$196,985,519 | \$196,985,519 | \$393,971,037 | | | | | |
| Charter School | 1 | 2 | | 8 | \$35,106,105 | \$35,106,105 | \$70,212,209 | | | | | |
| Clinic Facility | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 | | | | | |
| Closed Facility | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 | | | | | |
| Community Day School | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 | | | | | |
| Continuation High School | 4 | | | 9 | \$13,907,750 | \$13,907,750 | \$27,815,500 | | | | | |
| Early Education Center | 8 | 1 | | 38 | \$36,396,517 | \$36,396,517 | \$72,793,034 | | | | | |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Elementary School | 64 | 565 | \$36,022,687 | 867 | \$2,530,662,885 | \$2,530,662,885 | \$5,061,325,770 |
| Middle School | 8 | 82 | \$4,712,447 | 238 | \$841,027,886 | \$841,027,886 | \$1,682,055,773 |
| Senior High School | 15 | 442 | \$75,519,867 | 485 | \$2,617,869,415 | \$2,617,869,415 | \$5,235,738,830 |
| Span High School (i.e Grades K-12) | 1 | 14 | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| Span Middle School (i.e Grades K-8) | 2 | 21 | \$845,723 | 36 | \$68,352,126 | \$68,352,126 | \$136,704,252 |
| Inside Liquefaction Zone Total | 119 | 1,145 | \$118,748,352 | 1,896 | \$6,854,407,146 | \$6,854,407,146 | \$13,708,814,291 |
| Outside of a L | iquefaction | n Zone | | | | | |
| Admin Facility | 9 | 13 | \$107,584 | 62 | \$505,526,140 | \$505,526,140 | \$1,011,052,279 |
| Adult Education Facility | 5 | 4 | \$17,476,893 | 19 | \$425,479,032 | \$425,479,032 | \$850,958,064 |
| Charter School | 5 | 34 | \$5,397,510 | 33 | \$159,184,678 | \$159,184,678 | \$318,369,356 |
| Clinic Facility | 1 | | | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| Closed Facility | 1 | 12 | \$16,231,076 | | | | |
| Continuation High School | 6 | 2 | | 17 | \$13,390,029 | \$13,390,029 | \$26,780,058 |
| Early Education Center | 21 | 12 | \$153,927 | 86 | \$94,324,763 | \$94,324,763 | \$188,649,526 |
| Elementary School | 73 | 455 | \$68,176,536 | 815 | \$2,840,249,565 | \$2,840,249,565 | \$5,680,499,130 |
| Middle School | 12 | 119 | \$31,008,810 | 241 | \$1,246,451,342 | \$1,246,451,342 | \$2,492,902,684 |
| Opportunity School | 1 | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| Senior High School | 11 | 122 | \$8,016,059 | 227 | \$1,831,821,490 | \$1,831,821,490 | \$3,663,642,981 |
| Special Education Center | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value | | | | |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|--|--|--|--|
| Outside of a Liquefaction Zone Total | 146 | 788 | \$147,957,540 | 1,527 | \$7,193,361,362 | \$7,193,361,362 | \$14,386,722,725 | | | | |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 | | | | |
| Region North | | | | | | | | | | | |
| Inside Liquefa | action Zon | e | 1 | | | | | | | | |
| Admin Facility | 8 | 1 | | 53 | \$144,500,458 | \$144,500,458 | \$289,000,916 | | | | |
| Adult Education Facility | 3 | 3 | | 139 | \$161,653,085 | \$161,653,085 | \$323,306,170 | | | | |
| Charter School | 6 | 9 | \$13,909,774 | 118 | \$294,849,034 | \$294,849,034 | \$589,698,069 | | | | |
| Closed Facility | 3 | 3 | | 32 | \$61,645,744 | \$61,645,744 | \$123,291,488 | | | | |
| Community Day School | 1 | | | 2 | \$705,369 | \$705,369 | \$1,410,738 | | | | |
| Continuation High School | 8 | | | 17 | \$10,585,697 | \$10,585,697 | \$21,171,394 | | | | |
| Early Education Center | 6 | | | 27 | \$30,392,719 | \$30,392,719 | \$60,785,438 | | | | |
| Elementary School | 62 | 95 | \$18,903,581 | 1,466 | \$1,913,860,183 | \$1,913,860,183 | \$3,827,720,366 | | | | |
| Middle School | 13 | 31 | \$13,279,971 | 438 | \$1,323,681,003 | \$1,323,681,003 | \$2,647,362,005 | | | | |
| Senior High School | 9 | 27 | \$15,522,985 | 524 | \$1,555,878,184 | \$1,555,878,184 | \$3,111,756,368 | | | | |
| Span High School (i.e Grades K-12) | 2 | 1 | | 88 | \$176,828,844 | \$176,828,844 | \$353,657,688 | | | | |
| Span Middle School (i.e Grades K-8) | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 | | | | |
| Inside Liquefaction Zone Total | 122 | 171 | \$61,616,311 | 2,927 | \$5,705,698,512 | \$5,705,698,512 | \$11,411,397,024 | | | | |
| Outside of a L | iquefaction | n Zone | | | • | • | | | | | |
| Admin Facility | 8 | 6 | \$35,529,829 | 71 | \$76,963,812 | \$76,963,812 | \$153,927,624 | | | | |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Adult Education Facility | 5 | 3 | \$1,353,145 | 48 | \$87,810,490 | \$87,810,490 | \$175,620,981 |
| Charter School | 8 | 8 | \$3,243,790 | 172 | \$188,122,920 | \$188,122,920 | \$376,245,840 |
| Clinic Facility | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| Closed Facility | 3 | 3 | | 14 | \$13,150,956 | \$13,150,956 | \$26,301,911 |
| Community Day School | 1 | | | 1 | \$782,063 | \$782,063 | \$1,564,127 |
| Continuation High School | 9 | 1 | \$304,835 | 36 | \$20,171,643 | \$20,171,643 | \$40,343,286 |
| Early Education Center | 15 | 1 | \$11,266 | 67 | \$74,378,264 | \$74,378,264 | \$148,756,528 |
| Elementary School | 84 | 167 | \$24,488,563 | 2,116 | \$2,872,641,828 | \$2,872,641,828 | \$5,745,283,656 |
| Middle School | 14 | 20 | \$23,057,829 | 486 | \$1,516,236,479 | \$1,516,236,479 | \$3,032,472,959 |
| Senior High School | 14 | 36 | \$33,122,437 | 591 | \$2,274,597,941 | \$2,274,597,941 | \$4,549,195,883 |
| Special Education Center | 3 | 3 | \$887,657 | 50 | \$69,902,096 | \$69,902,096 | \$139,804,192 |
| Outside of a Liquefaction Zone Total | 165 | 248 | \$121,999,351 | 3,658 | \$7,211,387,364 | \$7,211,387,364 | \$14,422,774,727 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region South | | | | | | | |
| Inside Liquefa | action Zon | e | | | | | |
| Admin Facility | 3 | 5 | | 22 | \$40,555,614 | \$40,555,614 | \$81,111,228 |
| Adult Education Facility | 3 | 38 | \$1,611,510 | 47 | \$153,048,722 | \$153,048,722 | \$306,097,443 |
| Apartment Facility | 1 | | | 6 | \$82,151,253 | \$82,151,253 | \$164,302,507 |
| Charter School | 2 | 45 | \$5,977,663 | 39 | \$154,043,575 | \$154,043,575 | \$308,087,150 |
| Community Day School | 2 | 1 | \$488,024 | 26 | \$9,631,386 | \$9,631,386 | \$19,262,773 |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Continuation High School | 5 | | | 11 | \$6,010,098 | \$6,010,098 | \$12,020,195 |
| Early Education Center | 13 | 1 | | 64 | \$76,704,202 | \$76,704,202 | \$153,408,404 |
| Elementary School | 49 | 272 | \$34,546,084 | 858 | \$2,111,782,438 | \$2,111,782,438 | \$4,223,564,877 |
| Middle School | 9 | 65 | \$13,757,941 | 280 | \$1,001,595,267 | \$1,001,595,267 | \$2,003,190,533 |
| Senior High School | 10 | 229 | \$29,231,988 | 374 | \$1,569,804,665 | \$1,569,804,665 | \$3,139,609,331 |
| Span High School (i.e Grades K-12) | 1 | 5 | \$852,380 | 35 | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| Inside Liquefaction Zone Total | 98 | 661 | \$86,465,590 | 1,762 | \$5,335,831,657 | \$5,335,831,657 | \$10,671,663,315 |
| Outside of a I | iquefaction | n Zone | | | | | |
| Admin Facility | 3 | 2 | | 44 | \$231,938,868 | \$231,938,868 | \$463,877,736 |
| Adult Education Facility | 3 | 3 | | 52 | \$82,423,536 | \$82,423,536 | \$164,847,072 |
| Apartment Facility | 1 | | | 8 | \$22,183,583 | \$22,183,583 | \$44,367,166 |
| Charter School | 3 | 17 | \$2,742,529 | 48 | \$77,642,991 | \$77,642,991 | \$155,285,981 |
| Continuation High School | 6 | 1 | | 24 | \$58,188,686 | \$58,188,686 | \$116,377,373 |
| Early Education Center | 11 | | | 49 | \$48,918,936 | \$48,918,936 | \$97,837,872 |
| Elementary School | 65 | 151 | \$20,695,790 | 1,340 | \$2,424,918,193 | \$2,424,918,193 | \$4,849,836,385 |
| Middle School | 9 | 21 | \$8,172,574 | 456 | \$1,019,071,471 | \$1,019,071,471 | \$2,038,142,942 |
| Opportunity School | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| Senior High School | 8 | 11 | \$9,143,347 | 363 | \$1,206,169,311 | \$1,206,169,311 | \$2,412,338,623 |
| Span High School (i.e Grades K-12) | 1 | 3 | | 21 | \$35,460,436 | \$35,460,436 | \$70,920,873 |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Span Middle School (i.e Grades K-8) | 2 | 28 | \$8,703,236 | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| Special Education Center | 4 | 16 | \$1,478,590 | 59 | \$137,259,044 | \$137,259,044 | \$274,518,087 |
| Outside of a Liquefaction Zone Total | 117 | 253 | \$50,936,066 | 2,518 | \$5,468,081,308 | \$5,468,081,308 | \$10,936,162,616 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | | | | | | | |
| Inside Liquefa | action Zon | e | | | | | |
| Adult Education Facility | 2 | 2 | | 3 | \$22,783,685 | \$22,783,685 | \$45,567,371 |
| Charter School | 2 | 2 | \$21,224,160 | 7 | \$48,617,839 | \$48,617,839 | \$97,235,678 |
| Continuation High School | 1 | | | 2 | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| Early Education Center | 9 | | | 34 | \$38,181,004 | \$38,181,004 | \$76,362,007 |
| Elementary School | 32 | 59 | \$11,069,262 | 540 | \$969,506,783 | \$969,506,783 | \$1,939,013,566 |
| Middle School | 2 | 3 | \$5,664,644 | 102 | \$202,863,066 | \$202,863,066 | \$405,726,131 |
| Senior High School | 6 | 13 | \$21,465,002 | 182 | \$869,247,761 | \$869,247,761 | \$1,738,495,523 |
| Span High School (i.e Grades K-12) | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| Span Middle School (i.e Grades K-8) | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| Inside Liquefaction Zone Total | 56 | 82 | \$59,423,068 | 922 | \$2,282,973,317 | \$2,282,973,317 | \$4,565,946,634 |
| Outside of a L | iquefaction | n Zone | | | | | |
| Admin Facility | 5 | 3 | \$424,396 | 32 | \$56,414,098 | \$56,414,098 | \$112,828,196 |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Adult Education Facility | 2 | 3 | \$215,307 | 28 | \$37,042,224 | \$37,042,224 | \$74,084,449 |
| Charter School | 4 | 26 | \$17,028,891 | 71 | \$131,708,794 | \$131,708,794 | \$263,417,589 |
| Closed Facility | 1 | 1 | | | | | |
| Community Day School | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| Continuation High School | 3 | | | 10 | \$5,594,633 | \$5,594,633 | \$11,189,267 |
| Early Education Center | 8 | 6 | \$497,953 | 40 | \$44,373,559 | \$44,373,559 | \$88,747,118 |
| Elementary School | 70 | 305 | \$66,739,915 | 1,082 | \$2,252,523,349 | \$2,252,523,349 | \$4,505,046,698 |
| Middle School | 14 | 68 | \$24,876,463 | 449 | \$1,391,548,909 | \$1,391,548,909 | \$2,783,097,819 |
| Senior High School | 7 | 60 | \$110,808,811 | 248 | \$1,565,883,074 | \$1,565,883,074 | \$3,131,766,149 |
| Special Education Center | 2 | 1 | | 27 | \$58,440,558 | \$58,440,558 | \$116,881,117 |
| Outside of a Liquefaction Zone Total | 117 | 474 | \$220,932,432 | 1,993 | \$5,549,050,105 | \$5,549,050,105 | \$11,098,100,209 |
| Region West Total | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA | Unified R | egions | | | | | |
| Inside Liquefa | action Zon | e | | | | | |
| Admin Facility | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| Camp Facility | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| Senior High School | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| Inside Liquefaction Zone Total | 3 | 9 | \$6,343,248 | 35 | \$592,682,795 | \$592,682,795 | \$1,185,365,590 |
| Outside of a L | iquefactio | n Zone | | | | | |
| Camp Facility | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,961 |

| LA Unified Region / Liquefaction Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Outside of a Liquefaction Zone Total | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,961 |
| Outside of LA Unified Regions Total | 4 | 13 | \$6,343,248 | 54 | \$607,150,775 | \$607,150,775 | \$1,214,301,550 |
| | | | | | | | |
| Grand Total | 944 | 3,835 | \$874,421,958 | 17,257 | \$46,207,941,546 | \$46,207,941,546 | \$92,415,883,092 |

Source: California Department of Conservation – Division of Mines and Geology 2016, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Natural, Historic, and Cultural Resources

The 2023 State Hazard Mitigation Plan noted that environmental problems from earthquakes can be numerous. Earthquakes can significantly damage surrounding habitats. It is also possible for earthquakes to reroute streams, which can change the water quality, possibly damaging habitat and feeding areas. Streams fed by groundwater and/or springs may dry up because of changes in underlying geology. Another threat to the environment from earthquakes is the potential release of hazardous materials. Historical and cultural resources are at risk, often due to their age and construction types. Impacts to these resources could be long lasting.

Impacts from Earthquake

Earthquakes can strike without warning and cause dramatic changes to the landscape of an area that can have devastating impacts on the built environment. The greatest impact is to life safety of LA Unified staff and students. Other impacts to the District would include damages to infrastructure such as roads, bridges, and dams; damages and loss of services to utilities and critical infrastructure, including those related to gas, power, water, wastewater and communication systems; damages to structures and other development; and possible loss of life and injuries.

Earthquakes can also cause failure of dams, levees, and reservoirs. Facilities and land downslope from dams or water reservoirs or behind levees might be subject to flooding, if the dams, reservoirs, or levees fail as a result of an earthquake. The District has locations with significant flood risk that include facilities downslope from dams or reservoirs or behind levees.

Impacts that are not quantified, but can be anticipated in large future events, include:

Injury and loss of life;

- > Disruption of and damage to school facilities, infrastructure and services;
- Damage to roads/bridges resulting in loss of mobility and access to school facilities;
- Significant economic impact (jobs, sales, tax revenue) to the District associated with interruption to the school year;
- > Impact to families of students that may have find alternative child care during disruptions;
- Significant disruption to students and teachers as temporary facilities and relocations would likely be needed, including addressing transportation needs for families having to attend out of area schools
- Added stress and impact on the overall mental health of the community.

Impacts to identified assets at risk to this hazard and the overall vulnerability of LA Unified may be affected in the future by climate change. Climate change will have no effect on the chance of future occurrence nor the future impacts associated with earthquake. Changes in population patterns (migration, density, or the makeup of socially vulnerable populations) and changes in land use and development, and the extent to which they affect this hazard, are discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- As discussed in the hazard profile section, climate change is not anticipated to affect this hazard over time.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. Vulnerable population groups could face disproportionate effects from an earthquake and should be planned for. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- Any changes in land use and development will affect the earthquake risk in the LA Unified Planning Area, as additional buildings equate to additional risk. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future earthquake conditions. With adherence to development standards, future losses to new development should be minimal.

Future development will be coordinated with the DSA. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Given the level of and potential for seismic events, it is a primary natural hazard addressed in every related project. DSA uses the latest codes (currently 2022) and latest technologies, all which are reviewed by an independent state agency. AB 300 guidelines are followed and a list of 667 buildings were prioritized. These buildings go through a scoping document process. A structural and geotechnical engineer do a Tier 1 analysis during site visits. A list of items to mitigate is created to reduce risk, addressing multiple natural hazards. The Board is given an estimate of costs, a design is developed, and plans are submitted to the appropriate state and federal agencies.

More information on earthquake liquefaction and future development can be seen in the GIS analysis below.

Future Development: GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped liquefaction potential areas.

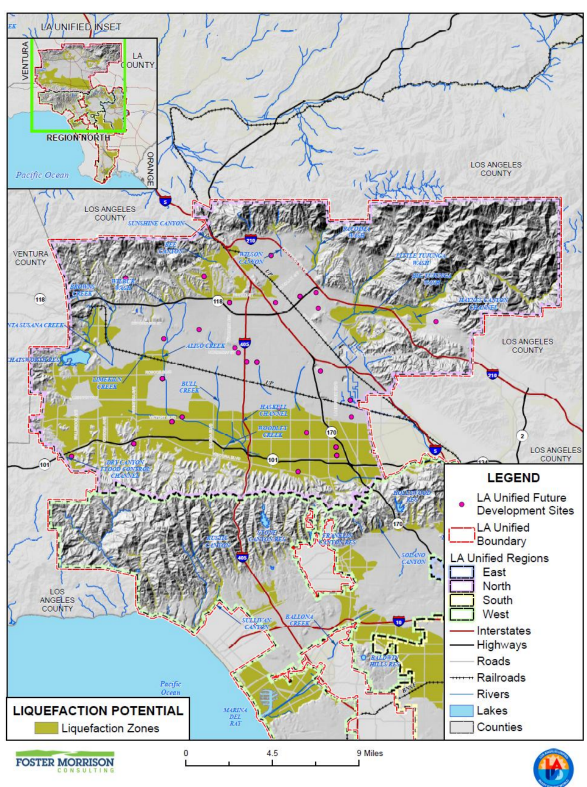
California Department of Conservation – Division of Mines and Geology earthquake liquefaction zones were overlayed on the LA Unified Future Development Sites using GIS. Future development in the liquefaction zones in the East Region can be seen on Figure 4-106, for the North Region in Figure 4-107, and for the South Region in Figure 4-108, and for the West Region in Figure 4-109. Table 4-80 shows the building counts and square footages by Region that fall in the earthquake liquefaction zones.

LA UNIFIED INSET LA COUNTY REGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL LOS ANGELES LEGEND LA Unified Future Development Sites LA Unified Boundary LA Unified Regions East North South West LOS ANGELES RIVER Interstates LOS ANGELES Highways Roads COUNTY ----- Railroads Rivers LIQUEFACTION POTENTIAL Lakes Counties Liquefaction Zones 5 Miles FOSTER MORRISON

Figure 4-106 LA Unified – East Region Liquefaction Potential and Future Development Sites

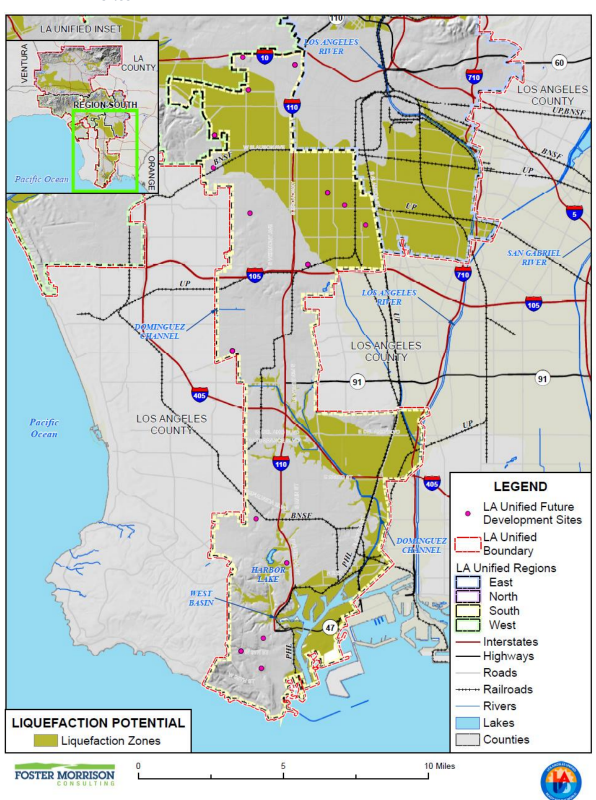
Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

Figure 4-107 LA Unified – North Region Liquefaction Potential and Future Development Sites



Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-108 LA Unified – South Region Liquefaction Potential and Future Development Sites



Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

LA COUNTY LOS ANGELES COUNTY 170 Pacific Ocean LOS ANGE LOS ANGELES 110 LEGEND MARIN DEL LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions Pacific East Ocean North South ANGÈLE West COUNT Interstates Highways LOS ANGELES Roads COUNT ----- Railroads Rivers Lakes LIQUEFACTION POTENTIAL Counties Liquefaction Zones 10 Miles FOSTER MORRISON

Figure 4-109 LA Unified – West Region Liquefaction Potential and Future Development Sites

Data Source: California Department of Conservation - Division of Mines and Geology 2016, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Table 4-80 LA Unified – Liquefaction Potential Zones and Future Development Building Counts and Square Footages by Region

| Liquefaction Zone/LA Unified Region | Total Building Count | Combined Square Footage | |
|--|----------------------|-------------------------|--|
| Inside Liquefaction Zone | | | |
| Region East | 42 | 201,080 | |
| Region North | 25 | 112,470 | |
| Region South | 2 | 17,708 | |
| Region West | 13 | 49,836 | |
| Inside Liquefaction Zone Total | 82 | 381,094 | |

4.3.11. Flood: 1%/0.2% Annual Chance

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Flooding is the rising and overflowing of a body of water onto normally dry land. Floods are among the costliest natural disasters in terms of human hardship and economic loss nationwide. Floods can cause substantial damage to structures, landscapes, and utilities and can cause life safety issues. Floods can be extremely dangerous. Six inches of moving water can knock over a person given a strong current. A car will float in less than two feet of moving water and can be swept downstream into deeper waters. Floods kill more people trapped in vehicles than anywhere else.

There are three primary types of freshwater flood events in the District: riverine and lake, flash flooding, and urban stormwater. Regardless of the type of flood, the cause is often the result of severe weather and excessive rainfall, either in the flood area or upstream reaches.

- ➤ Riverine and lake flooding is the most common type of flood event and occurs when a watercourse exceeds its "bank-full" capacity. Riverine flooding generally occurs as a result of prolonged rainfall, or rainfall that is combined with already saturated soils from previous rain events. The duration of riverine floods may vary from a few hours to many days. Factors that directly affect the amount of flood runoff include precipitation amount, intensity and distribution, the amount of soil moisture, seasonal variation in vegetation, snow depth, and water-resistance of the surface due to urbanization. The warning time associated with slow rise floods assists in life and property protection.
- The term "flash flood" describes localized floods of great volume and short duration. In contrast to riverine flooding, this type of flood usually results from a heavy rainfall on a relatively small drainage area. Precipitation of this sort usually occurs in the winter and spring. Flash floods often require immediate evacuation within the hour.

Stormwater/Urban flood events have increased as land has been converted from fields or woodlands to roads and parking lots and lost its ability to absorb rainfall. Urbanization increases runoff by two to six times that of natural terrain. This is discussed in the Section 4.3.12 below.

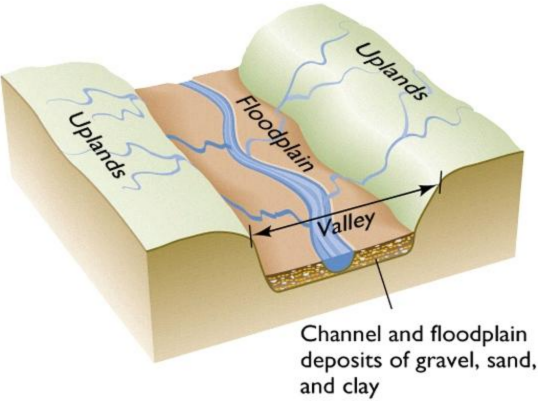
The District is also at risk to flooding resulting from dam and levee failures. Dam failure flooding is discussed separately in Section 4.3.7 of this document, while levee failures are discussed in Section 4.3.14. Regardless of the type of flood, the cause is often the result of severe weather and excessive rainfall, either in the flood area or upstream reach.

Regardless of the type of flood, the cause is often the result of severe weather and excessive rainfall, either in the flood area or upstream reaches. The potential for flooding can change and increase through various land use changes and changes to land surface, resulting in a change to the floodplain. Environmental changes can create localized flooding problems in and outside of natural floodplains by altering or confining natural drainage channels. These changes are most often created by human activity.

Location and Extent

The area adjacent to a channel is the floodplain (see Figure 4-110). Floodplains are illustrated on inundation maps, which show areas of potential flooding and water depths. In its common usage, the floodplain most often refers to that area that is inundated by the 1% annual chance (or 100-year) flood, the flood that has a one percent chance in any given year of being equaled or exceeded. The 1% annual chance flood is the national minimum standard to which communities regulate their floodplains through the National Flood Insurance Program (NFIP). The 500-year flood is the flood that has a 0.2% chance of being equaled or exceeded in any given year. The potential for flooding can change and increase through various land use changes and changes to land surface, which result in a change to the floodplain. A change in environment can create localized flooding problems inside and outside of natural floodplains by altering or confining natural drainage channels. These changes are most often created by human activity.

Figure 4-110 Floodplain Schematic



Source: FEMA

California Hydrologic Regions

California has 10 hydrologic regions. The District sits in the South Coast hydrologic region.

The South Coast Hydrologic Region covers approximately 6.78 million acres (10,600 square miles) of the southern California watershed that drains to the Pacific Ocean. The region includes all of Orange County, most of San Diego and Los Angeles Counties, parts of Riverside, San Bernardino, and Ventura counties, and a small amount of Kern and Santa Barbara counties. According to 2000 census data, about 17 million people live within the boundaries of the South Coast region, approximately 50 percent of the population of California. Because this region amounts to only about 7 percent of the surface area of the State, this has the highest population density of any hydrologic region in California. Major population centers include the metropolitan areas surrounding Ventura, Los Angeles, San Diego, San Bernardino, and Riverside. The region is bounded on the west by the Pacific Ocean and the watershed divide near the Ventura-Santa Barbara County line. The northern boundary corresponds to the crest of the Transverse Ranges through the San Gabriel and San Bernardino mountains. The eastern boundary lies along the crest of the San Jacinto Mountains and low-lying hills of the Peninsular Range that form a drainage boundary with the Colorado River hydrologic region. The southern boundary is the international boundary with the Republic of Mexico. Significant geographic features include the coastal plain, the central Transverse Ranges, the Peninsular Ranges, and the San Fernando, San Gabriel, Santa Ana River, and Santa Clara River valleys.

A map of the California's hydrological regions is provided in Figure 4-111.



Figure 4-111 California Hydrologic Regions

Source: 2023 State of California Hazard Mitigation Plan

The Los Angeles County Waterway System

The 2016 Flood Insurance Study (FIS) noted that the area served by the District is characterized by diversified topography. The terrain within the Los Angeles corporate limits can be classified in broad terms as being 75 percent alluvial plain and 25 percent rugged canyons and hills. Elevations range from 5,074 feet at Sister Elsie Peak in the San Gabriel Mountains to nearly mean sea level in the southwestern part of the District. The Los Angeles River, which is a primary flood threat to the City of Los Angeles and the District, originates at the west end of the San Fernando Valley in the northwestern-most corner of the County. The river channel extends through the heart of Los Angeles County by flowing east to Glendale

where it turns and flows south to the Pacific Ocean. The Los Angeles River is part of a network of dams, reservoirs, debris collection basins, and spreading grounds built by the Los Angeles County Flood Control District (LACFCD) and US Army Corps of Engineers (USACE) to minimize flooding in the county. The portion of the river that affects the City of Los Angeles begins at the Arroyo Seco and ends at the mouth of the river at the Pacific Ocean. The floodplain starts in the northeast part of the City of Los Angeles at the Arroyo Seco confluence, passes through the Cities of Los Angeles, Bell, Bell Gardens, South Gate, Lynwood, Lakewood, Paramount, Compton, Bellflower, Carson, Gardena and Long Beach, to its terminus at the Pacific Ocean.

The remaining major drainage networks near the District are those of the Ballona Creek and Dominguez Channel systems. The West Los Angeles area is tributary to Ballona Creek and other channels that discharge into the Pacific Ocean on the west side of the County. The Central District is tributary to Compton Creek and the Los Angeles River, which flows southerly beyond the city limits and discharges into the ocean. The Harbor District is tributary to Dominguez Channel and Harbor Lake, which drain adjacent to the Los Angeles River mouth.

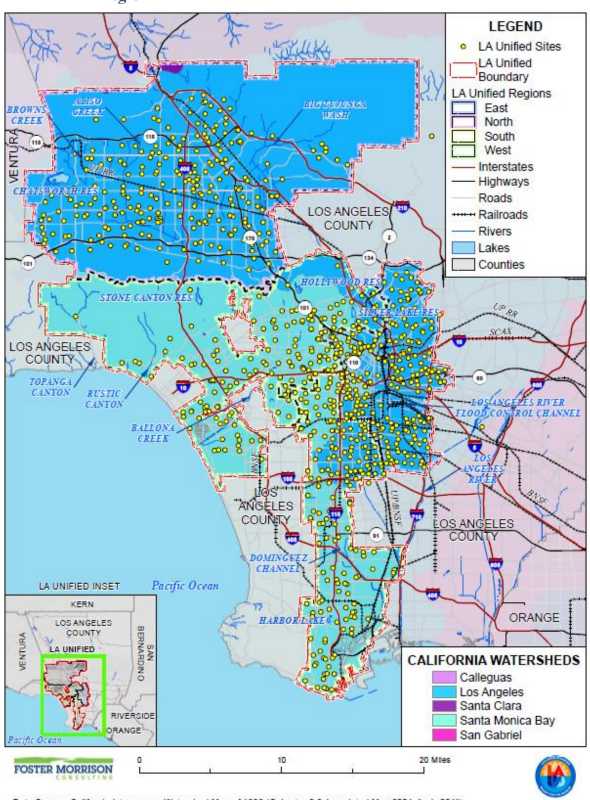
The topography of the coastal plain on which much of the City of Los Angeles resides is gradually sloped from the foothills of the San Gabriel Mountains upstream of the city, to the Pacific Ocean with a few exceptions of rising hills and depressed areas. Ground elevations range from 10,000 feet in the San Gabriel Mountains, to 330 feet near the Arroyo Seco confluence, to mean sea level at the mouth of the Los Angeles River. The city contains numerous steep, developed hillside residential areas.

Underlying soils are considered alluvial, and varies from coarse sand and gravel to silty clay and gravel or clay. The land is generally well-drained, with relatively few perched water or artesian area. Mapping done by Cal DWR notes that the District's territory crosses 5 watersheds. These include the following watersheds:

- Calleguas Watershed
- Los Angeles Watershed
- Santa Clara Watershed
- Santa Monica Bay Watershed
- San Gabriel Watershed

Figure 4-112 illustrates the primary watersheds of the District (by Region), as well as the primary waterways in LA Unified.

Figure 4-112 Primary Watersheds and Waterways of Los Angeles County by LA Unified Region



Data Source: California Interagency Watershed Map of 1999 (Calwater 2.2.1, updated May 2004, "calw221").

LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Sources and Nature of Flooding in Los Angeles County

The 2016 and 2021 FIS noted that Los Angeles County has a long history of destructive flooding. These are listed in the FIS Events section of the Past Occurrences below. Many flood control facilities were constructed after the heavy loss of life and property damage incurred in the January 1934 flood event. These facilities have eliminated much of the damage which could have resulted in their absence. However, the floods of January and February 1969 and February and March 1978 demonstrated that Los Angeles County will always be susceptible to flood disaster. Of particular concern are mudflows which frequently occur in the foothill areas during intense rainfall, usually following wildfires in the upstream watershed. This hazard has not been addressed in this study but has been identified and addressed in numerous ways by the County, such as the construction of over one hundred debris basins at the mouths of mountainous canyons, to retain the high volume of sediment and debris that flood flows may carry during large floods. Debris basins have been demonstrated to be the only effective means of keeping downstream channel free of debris blockage, and the subsequent overtopping that would result during large flood events. In the Los Angeles basin area, an extensive flood control system has eliminated much of the flood hazard experienced in years past. The major components of the Los Angeles County flood control system are the Los Angeles River, the San Gabriel River, Rio Hondo, Ballona Creek, and Dominguez Channel. In addition, numerous other storm drains, channels and debris basins have been constructed by the USACE, local agencies, and private developers. Responsibility for maintaining the majority of this system, which serves the incorporated cities as well as unincorporated county territory, lies with the LACFCD. Generally, the larger drainage systems mentioned above are designed to contain a 1- percent annual chance flood event.

DWR Best Available Maps

The FEMA regulatory maps provide just one perspective on flood risks in the District. Senate Bill 5 (SB 5), enacted in 2007, authorized the California DWR to develop the Best Available Maps (BAM) displaying 100- and 200-year floodplains for areas located within the Sacramento-San Joaquin (SAC-SJ) Valley watershed. SB 5 requires that these maps contain the best available information on flood hazards and be provided to cities and counties in the SAC-SJ Valley watershed. This effort was completed by DWR in 2008. DWR has expanded the BAM to cover all counties in the State and to include 500-year floodplains.

Different than the FEMA DFIRMs which have been prepared to support the NFIP and reflect only the 100-year event risk, the BAMs are provided for informational purposes and are intended to reflect current 100-and 500-year event risks using the best available data. The 100-year floodplain limits on the BAM are a composite of multiple 100-year floodplain mapping sources. It is intended to show all currently identified areas at risk for a 100-year flood event, including FEMA's 100-year floodplains. The BAM maps are comprised of different engineering studies performed by FEMA, Corps, and DWR for assessment of potential 100- and 500-year floodplain areas. These studies are used for different planning and/or regulatory applications. They are for the same flood frequency; however, they may use varied analytical and quality control criteria depending on the study type requirements.

The value in the BAMs is that they provide a bigger picture view of potential flood risk to the Los Angeles County and incorporated jurisdictions than that provided in the FEMA DFIRMs. This provides the community and residents with an additional tool for understanding potential flood hazards not currently mapped as a regulated floodplain. Improved awareness of flood risk can reduce exposure to flooding for

new structures and promote increased protection for existing development. Informed land use planning will also assist in identifying levee maintenance needs and levels of protection. By including the FEMA 100-year floodplain, it also supports identification of the need and requirement for flood insurance. These floodplain maps for LA Unified can be seen in Figure 4-113.

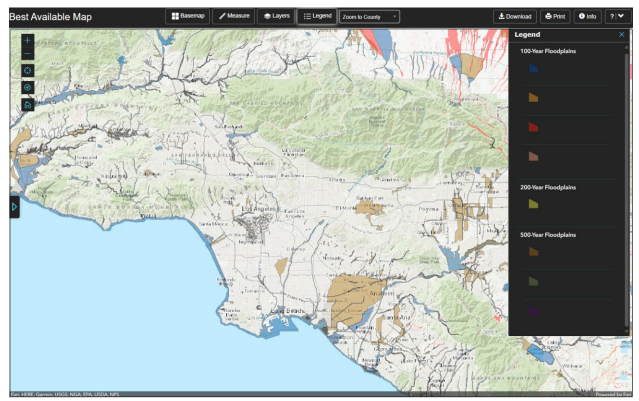


Figure 4-113 LA Unified - Best Available Map

Source: California DWR. Map retrieved 6/27/2024.

Legend explanation: **Blue** - FEMA 100-Year, **Orange** - Local 100-Year (developed from local agencies), **Red** - DWR 100-year (Awareness floodplains identify the 100-year flood hazard areas using approximate assessment procedures.), **Pink** - USACE 100-Year (2002 Sac and San Joaquin River Basins Comp Study), **Yellow** - USACE 200-Year (2002 Sac and San Joaquin River Basins Comp Study), **Tan** - FEMA 500-Year, Grey - Local 500-Year (developed from local agencies), **Purple** - USACE 500-Year (2002 Sac and San Joaquin River Basins Comp Study).

FEMA Floodplain Mapping

FEMA established standards for floodplain mapping studies as part of the NFIP. The NFIP makes flood insurance available to property owners in participating communities adopting FEMA-approved local floodplain studies, maps, and regulations. Floodplain studies that may be approved by FEMA include federally funded studies; studies developed by state, city, and regional public agencies; and technical studies generated by private interests as part of property annexation and land development efforts. Such studies may include entire stream reaches or limited stream sections depending on the nature and scope of a study. A general overview of floodplain mapping and associated products is provided in the following paragraphs.

Flood Insurance Study (FIS)

The FIS develops flood-risk data for various areas of the community that will be used to establish flood insurance rates and to assist the community in its efforts to promote sound floodplain management. The current Los Angeles County FIS is dated June 21, 2021.

Digital Flood Insurance Rate Maps (DFIRM)

As part of its Map Modernization program, FEMA is converting paper flood insurance rate maps (FIRM) to digital FIRMs (DFIRMs). These digital maps:

- Incorporate the latest updates (Letters of Map Revision (LOMRs) and Letters of Map Amendment (LOMAs));
- Utilize community supplied data;
- Verify the currency of the floodplains and refit them to community supplied base maps;
- Upgrade the FIRMs to a GIS database format to set the stage for future updates and to enable support for GIS analyses and other digital applications; and
- > Solicit community participation.

DFIRMs for Los Angeles County have been developed and the effective DFIRMs covering the LA Unified Planning Area are dated June 21, 2021. These have been updated with 10/22/2023 LOMRs. The most current DFIRM maps available from FEMA, include these LOMRs, and are being used for the flood analysis for this LHMP. This is shown in Figure 4-114. Flood zones present in within the LA Unified Planning Area can be found in Table 4-81.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East BROW CREEK North South West Interstates Highways Roads LOS ANGELES --- Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA, CANYON RUSTIC CANYON ROL CHANNEL BALLON CREEK **LEGEND** ANGELES COUNTY 1% Annual Chance Zone A Zone AE Floodway DOMINGUE Zone AE CHANNE. Zone AH LA UNIFIED INSET Pacific Ocean Zone AO KERN Zone V HARBOR'L Zone VE LOS ANGELES SAN COUNTY 0.2% Annual Chance Zone X (shaded) A UNIFIED X Protected by Levee Other Areas Zone X (unshaded) RIVERSIDE Zone D ORANGE (unmapped) Pacific Ocean 10 20 Miles FOSTER MORRISON

Figure 4-114 LA Unified - FEMA DFIRM Flood Zones

Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Table 4-81 LA Unified – FEMA DFIRM Flood Hazard Zones

| Flood Zone | Description | Present in the District |
|----------------------|---|-------------------------|
| Zone A | 1% annual chance flooding: No base flood elevations provided | X |
| Zone AE | 1% annual chance flooding: Base flood elevations provided | X |
| Zone AE Floodway | 1% annual chance flood: Regulatory floodway; Base flood elevations provided | X |
| Zone AH | Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are between one and three feet. Base Flood Elevations (BFEs) derived from detailed hydraulic analyses are shown in this zone. Mandatory flood insurance purchase requirements and floodplain management standards apply. | X |
| Zone AO | Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are between one and three feet. Average flood depths derived from detailed hydraulic analyses are shown in this zone. Mandatory flood insurance purchase requirements and floodplain management standards apply. | X |
| Zone V | Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. No base flood elevations are shown within these zones. | X |
| Zone VE | Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones. | X |
| Zone X (shaded) | 0.2% annual chance flooding: The areas between the limits of the 1% annual chance flood and the 0.2-percent-annual-chance (or 500-year) flood | X |
| X Protected by Levee | Areas protected by levees from 1% annual chance flood event. Levee protection places these areas in the 0.2% annual chance flood zone. Flood insurance is not mandatory but is available | X |
| Zone X (unshaded) | No flood hazard | X |

Source: FEMA DFIRM 6/21/2021

Flood extents are usually measured in depths of flooding, geographical extent of the floodplain, as well as flood zones that a location falls in (i.e. 1% or 0.2% annual chance flood). Expected flood depths in the District vary and are not well defined. Flood durations in the District tend to be short to medium term, or until either the storm drainage system can catch up or flood waters move downstream. Geographical flood extent from the FEMA DFIRMs is shown in Table 4-82.

Table 4-82 LA Unified— Geographical Flood Hazard Extents in FEMA DFIRM Flood Zones by Region

| LA Unified Region/ Flood Zone | Area (in Acres) | | | |
|---------------------------------|-----------------|--|--|--|
| Region East | | | | |
| 1% Annual Chance Flood Hazard | 487 | | | |
| 0.2% Annual Chance Flood Hazard | 3,954 | | | |
| Other Areas | 41,666 | | | |
| Region East Total | 46,106 | | | |
| Region North | | | | |
| 1% Annual Chance Flood Hazard | 3,988 | | | |
| 0.2% Annual Chance Flood Hazard | 434 | | | |
| Other Areas | 195,203 | | | |
| Region North Total | 199,625 | | | |
| Region South | | | | |
| 1% Annual Chance Flood Hazard | 1,728 | | | |
| 0.2% Annual Chance Flood Hazard | 10,251 | | | |
| Other Areas | 49,638 | | | |
| Region South Total | 61,617 | | | |
| Region West | | | | |
| 1% Annual Chance Flood Hazard | 3,028 | | | |
| 0.2% Annual Chance Flood Hazard | 3,551 | | | |
| Other Areas | 101,898 | | | |
| Region West Total | 108,477 | | | |
| | | | | |
| Grand Total | 415,826 | | | |

Source: FEMA DFIRM 6/21/2021

Past Occurrences

Disaster Declaration History

A list of state and federal disaster declarations for Los Angeles County from flooding, (including heavy rains and storms) is shown on Table 4-83.

Table 4-83 Los Angeles County - State and Federal Disaster Declaration from Flood 1950-2024

| Disaster Type | | State Declarations | Federal Declarations | | |
|---------------|-------|--------------------|----------------------|-------|--|
| | Count | Years | Count | Years | |
| Coastal Storm | 1 | 1983 | 0 | _ | |

| Disaster Type | | State Declarations | | Federal Declarations | | |
|--|--|--------------------|-------|---|--|--|
| | Count | Years | Count | Years | | |
| Flood (including heavy rains and storms) | 30 1950, 1955, 1958, 1959, 1962, 1964, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2001, 2005 (twice), 2006, 2010 (three), 2017, 2018, 2019, 2023 (four) | | 30 | 1954, 1955, 1958, 1962, 1963, 1969, 1978, 1980, 1983, 1988, 1992, 1993, 1995 (twice), 1998, 2005 (twice), 2006, 2010 (three), 2017 (twice), 2018, 2019, 2023 (four), 2024 | | |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

The NCDC tracks flooding events for the County. Events have been tracked for flooding since 1993. Table 4-84 shows the 201 events in Los Angeles County since 1993.

Table 4-84 NCDC Flood Events in Los Angeles County 1993 to 2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|---------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Coastal Flood | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Flash Flood | 185 | 7 | 0 | 4 | 0 | \$1,310,000 | \$3,200,000 |
| Flood | 15 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 201 | 7 | 0 | 4 | 0 | \$1,310,000 | \$3,200,000 |

Source: NCDC

FIS Events

The 2016 and 2021 FIS noted that Los Angeles County has a long history of destructive flooding. The County suffered the effects of flooding episodes in 1811, 1815, 1825, 1832, 1861-62, 1867, 1876, 1884, 1888-91 (each year), 1914, 1921, and 1927. Similar and better-documented floods have occurred in January 1934, March 1938, February 1941, January 1943, January 1952, January 1956, January and February 1969, March 1978, January 1979, March 1980, March 1983, January 1992, and January 1994.

The FIS also noted that the cities of Bellflower, Carson, Compton, Downey, Gardena, Lakewood, Long Beach, Los Angeles, Lynwood, Montebello, Paramount, Pico Rivera, Santa Fe Springs, South Gate, and Whittier have a history of flooding roughly parallel to that of the larger Los Angeles River watershed. The cities are all in or abut the District Planning Area. Prior to the construction of the extensive storm drain and flood control channel system protecting numerous communities within the County, these cities suffered the continual damage wrought by overflow of the Los Angeles River and/or its tributaries. Following completion of this system, and due to the lack of a very large flood event during the intervening period, the major cause of flood damage within these cities has been flooding by overflow of local drainage systems and smaller tributaries to the Los Angeles River system.

Localized flooding occurred to a large extent during the floods of January and February 1969, February and March 1978, and February 1980, March 1983, January 1992, and January 1994. This flooding was due to the occurrence of localized high-intensity rainfall events, which overwhelmed the ability of local storm drains and flood control channels to drain off the excess runoff.

^{*}Note: Losses reflect totals for all impacted areas, much of which fell outside of Los Angeles County

Flood control facilities constructed after the large events of the 1930's eliminated much of the damage which could have resulted in their absence; however, the level of protection offered by these facilities may have diminished during this period of rapid development of the Los Angeles basin, demonstrated by the almost break-out of the Los Angeles River in 1980, during an event that was recorded as considerably smaller than that of the expected design level of protection. Construction of the Los Angeles County Drainage Area Project (LACDA) has brought to level of protection offered by the system up to a level of greater than a 1-percent annual chance event.

These District Planning Area remains susceptible to flood damage from other sources. Also, of particular concern are mudflows which frequently occur in the foothill areas during intense rainfall, usually following wildfires in the upstream watershed.

Prior to completion of the Corps of Engineers' Los Angeles County Drainage Area study and Los Angeles River and Rio Hondo flood control channel modifications, the upper and lower reach of the Los Angeles River Channel were not capable of adequately conveying a 1-percent annual chance flood event. Overbank areas were susceptible to flooding caused by overtopping and potential failure of levee structures. Completion of this project, and its subsequent pursuit of Map Revision and USACE certification of the level of protection offered by the project, has resulted in areas of the District's removal from the regulatory 1-percent annual chance floodplain. Breakout is still possible during events larger than the current design of the system is capable of conveying.

In addition to land-based storms, the coastline of the cities of Long Beach and Los Angeles are also susceptible to storm-associated flooding. The southern California coastline is exposed to waves generated by winter and summer storms originating in the Pacific Ocean. It is not uncommon for these storms to cause 15-foot breakers. The occurrence of such a storm event in combination with high astronomical tides and strong winds can cause a significant wave runup and allow storm waves to attack higher than normal elevations along the coastline. When this occurs, shoreline erosion and coastal flooding frequently results in damage to inadequately protected structures and facilities located along low-lying portions of the shoreline.

Brief descriptions of several significant storms follow, which provide information to which coastal flood hazards and the projected flood depths can be compared. While these events did not damage District schools, these events show how often damaging floods can occur and the size of the area damaged.

- ➤ September 16, 1910 Heavy seas and high ground swells undermined homes in the Long Beach area. Efforts were made to check the destruction of the waves by building temporary bulkheads along the waterfront at its most exposed points, but until the tide began to recede late in the evening, little effective good was done. The ocean eroded Park at high tide on the afternoon of the 16th. Within a short period of time, over a mile of the bulkhead and sidewalk were destroyed. It is unknown if this would have had any effect on current locations of District facilities.
- ➤ September 1934 A recurrence of destructive waves, similar to those of August 21, 1934, broke along the coast centering northward in the Long Beach area. Damage was reported at Malibu, where portions of the Roosevelt Highway were flooded due to waters backed up at a storm drain project under construction. In addition, the Pine Avenue Pier in Long Beach was destroyed. No damage was reported at either San Pedro or Santa Monica. Structures along the pike were endangered and temporary devices

- of protection were installed. It is unknown if this would have had any effect on current locations of District facilities.
- September 24-25, 1939 A tropical cyclone lashed the entire southern California coastline on Sunday, September 24th and Monday, September 25th. The storm brought approximately a 20°F drop in temperature throughout southern California and winds reached 65 miles per hour. The gales and rain claimed lives, wreaked havoc with power and phone lines, temporarily destroyed the main railroad systems, closed highways, and flooded homes. Eight large homes along the waterfront at Sunset Beach were swept away. In Long Beach, plate glass windows were smashed by fierce winds. Some Pacific Electric track was washed out at Hermosa Beach. Disruption of phone service was heaviest in the Bellflower, Hynes-Clearwater, and Artesia areas. Homes along the shore from Malibu to Huntington Beach were heavily damaged by pounding seas and high winds. Many small boats were washed ashore, and several were wrecked when the high waves dashed them upon breakwaters or rocky shores. At least 10 yachts and barges were sunk or wrecked upon breakwaters or sands. At Santa Monica, the 227-foot fishing barge Minne A was washed ashore. Five deaths in the surf were reported; two at Los Angeles, two at Long Beach, and one at Newport Beach. At Burbank, one woman was drowned and others injured when a boat overturned. It is unknown if this would have had any effect on current locations of District facilities.
- ▶ December 25, 26, and 27, 1940 Twenty- and thirty-foot waves undermined residences and portions of the Strand at Redondo Beach. Two houses collapsed, and five blocks of oceanfront walk were destroyed. In addition, 25-foot breakers undermined a house and store 50 feet landward of the normal high tide mark. At Belmont Peninsula, Long Beach, 70 homes were threatened with being cut off from the mainland by intense wave action. It is unknown if this would have had any effect on current locations of District facilities.
- ▶ May 22, 1960 Resurgent seismic-triggered ocean waves stemming from Chilean earthquakes smashed dock facilities and hundreds of small craft. Damage was estimated at upwards of \$1 million. Hardest hit was the Los Angeles-Long Beach Harbor complex, where a series of tidal currents surged back and forth through narrow Cerritos Channel wreaking havoc among the yacht anchorages. Some 300 yachts and small boats were torn from their slips and estimates indicated that from 15 to 30 boats were sunk. The closing of the Terminal Island bridges and suspension of ferry service caused monumental traffic jams in the Los Angeles/Long Beach area. The peak surge was estimated at between 8 and 9 feet. It is unknown if this would have had any effect on current locations of District facilities.
- ➤ Winter 1977-1978 A combination of high astronomical tides, strong onshore winds, and high storm waves resulted in significant coastal flooding along the coastline of Los Angeles County. High tides and waves were responsible for an estimated \$1 to 1.8 million in private property losses to homes located along beaches in Malibu; \$80,000 worth of damage to the Santa Monica Pier; \$150,000 worth of damage to the Long Beach Harbor; and \$140,000 worth of damage to a bicycle path in 81 Segundo. Other losses resulting from wave damages occurred at Leo Carillo State Beach, Redondo Beach, Avalon, and other areas along the county shoreline. It is unknown if this would have had any effect on current locations of District facilities.

Hazard Mitigation Planning Committee Events

The HMPC noted that the District Planning Area is at risk to 1% and 0.2% annual chance flooding. Specific damages from these events could not be recalled. The EOC has not been activated for flooding events from

1% or 0.2% annual chance floods, as shown in Table 4-6. It has been activated for smaller localized flood events, as discussed in Section 4.3.12 below.

December 2022 – Atmospheric river storms brought multiple storm events and flooding in the LA Unified Planning Area. A federal disaster declaration was issued (DR-4683) for this event. Multiple schools in the District reported issues or damages. This includes:

- ➤ GE Hale Charter School There was water found in the main medium voltage room. Electricians were called to cut power, while staff fixed leaks. Fortunately, no equipment was lost, but costs to the District from labor and materials was \$4,728.84.
- ➤ San Fernando Early Education Center There was water damage to the school that was repaired by contractors. Costs incurred to the District were \$41,062.55.
- ▶ BTB Canyon Creek There was excessive sand and debris in the area around this facility. Excessive sand and debris was approximately 3 feet below the electrical suspension bridge. Prior to flooding, the creek bed was 10 to 12 feet below. Mud and silt was redispersed at site. District costs were approximately \$725,000.
- ➤ Kim Academy Elevator had a large smell coming from the elevator machine room. Flood waters were discovered in this area. The machine room was cleaned and dewatered, at a cost of approximately \$22,000.
- ➤ LD Northwest Flooding caused issues at this facility. Contractors were hired for cleanup services, at a cost of approximately \$80,000.

December 2022 to January 2023 Storms - Winter storms impacted the LAUSD area causing damages, emergency service calls, and required repairs on buildings, owned land, and debris cleanup from fallen trees and various other items blown by strong winds. There were 6 schools impacted which are as follows:

- ➤ Alesandro EL Three massive trees fell during these storms and emergency services were called to the school due to these weather-related issues. The costs for these services and debris clean up were \$42,730.
- ➤ Jefferson HS There was an emergency services call due to weather related issues that was awarded \$15,000 for the cost of the visit.
- ➤ Topanga EL CS Two massive trees feel near this elementary school. The tree and debris cleanup were awarded \$12,00 for the cost of labor and personnel.
- Edison MS this school experienced flooding in various areas of their buildings. Including labor (overtime only), equipment, and contract workers \$176,454.54.
- ➤ The schools of Callahan St Elementary, Wooden High School, and Ivanhoe Elementary School saw damages and were fixed around the same time. There was some minor flooding at each location and the total cost of these repairs was \$85,000 spent on wages, equipment, and outside contract work.

Feb-Mar Storms 2023 – Winter storms caused a mudslide that impacted Marlton School, damaging the fence surrounding the building and required removal and cleanup of the excess dirt and debris. There was a federal disaster declaration (DR-4699) issued for this event. The cleanup of the grounds was completed using money awarded to the school, totaling at \$70,116.88 for labor, time, and materials. The fence cost \$28,831.94 to repair and replace. The total for this school to repair the damages from the mudslide were \$98,948.82.

Jan-Feb Winter Storms 2024 – Heavy rains bringing flood conditions impacted 260 schools, costing a total of \$365,208.54 for labor, stock usage, purchased and rented equipment, as well as contracted work. Sandbags were needed for various school buildings, leakage was seen in windows, doors, walls etc., damage to trees, power outages, along with damage to interior and exterior of school facilities. The Office of Environmental Health and Safety (OEHS) responded to reported incidents of water intrusion, mold mud slides and other potentially unsafe conditions that were a result of or exasperated by the February 2024 Atmospheric Storm. Impacts were anticipated to continue for several weeks or even months as remediation efforts continue and impacts were discovered. OEHS staff conduct health and safety assessments of conditions and work with school site staff and facilities to isolate areas as warranted and oversee any remediation efforts. Laboratory analysis costs related to mold sampling and sewage spills in addition to employee labor hours were \$92,461.22. There was a federal disaster declaration (DR-4769) issued for this event.

Likelihood of Future Occurrence

1% Annual Chance Flood

Occasional— The 1% annual chance flood (100-year) is the flood that has a 1 percent chance of being equaled or exceeded in any given year. This, by definition, makes the likelihood of future occurrence occasional. However, the 1% annual chance flood could occur more than once in a relatively short period of time.

0.2% Annual Chance Flood

Unlikely—The 0.2% annual chance flood (500-year) is the flood that have a 0.2 percent chance of being equaled or exceeded in any given year, respectively. This, by definition, makes the likelihood of future occurrence unlikely.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and 1%/0.2% annual chance flooding can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Flood

Climate change and its effect on flooding is discussed using three sources:

- > 2021 CAS
- Cal-Adapt
- > National Center for Atmospheric Research

California Climate Adaptation Strategy

According to the CAS, climate change may affect flooding in California and LA Unified. While average annual rainfall may increase or decrease slightly, the intensity of individual rainfall events is likely to increase during the 21st century. It is possible that average soil moisture and runoff could decline, however,

due to increasing temperature, evapotranspiration rates, and spacing between rainfall events. Reduced snowpack and increased number of intense rainfall events are likely to put additional pressure on water infrastructure which could increase the chance of flooding associated with breaches or failures of flood control structures such as levees and dams.

Cal Adapt

Cal Adapt future precipitation projections were shown in Figure 4-52 in Section 0. These could affect flooding in the District.

National Center for Atmospheric Research

Also, according to the National Center for Atmospheric Research in Boulder, Colorado, atmospheric rivers are likely to grow more intense in coming decades, as climate changes warms the atmosphere enabling it to hold more water.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-75 breaks out how flood vulnerability varies by Region.

Table 4-85 LA Unified – Flood Assessment and Vulnerability by LA Unified Region

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|-------------------|----------------------|-------------------------------------|------------------------|---------------|
| East | Limited | Occasional/ Unlikely | Limited | Medium |
| North | Limited | Occasional/ Unlikely | Limited | Low |
| South | Limited | Occasional/ Unlikely | Limited | Medium |
| West | Limited | Occasional/ Unlikely | Limited | Medium |

Source: LA Unified

Flooding can pose problem in Los Angeles County and the District. Historically, the LA Unified Planning Area has been at risk to flooding primarily during the winter and spring months when river systems in the County swell with heavy rainfall and snowmelt runoff. Normally, storm floodwaters are kept within defined limits by a variety of storm drainage and flood control measures. Occasionally, extended heavy rains result in floodwaters that exceed normal high-water boundaries and cause damage. Flooding has occurred both within the 1% and 0.2% annual chance floodplains and in other localized areas.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

After a review of the analysis, the District noted it had multiple areas of concern:

- Within Region East there are a total of 46 sites inside the 0.2% annual chance floodplain encompassing 460 parcels and 490 buildings. There are no sites at risk in the 1% annual chance floodplain.
- Within Region North there are a total of 9 sites inside the 1% annual chance floodplain encompassing 7 parcels and 257 buildings. Inside the 0.2% annual chance floodplain there are 6 sites encompassing 7 parcels and 116 buildings.
- ➤ Within Region South there is a total of 1 site inside the 1% annual chance floodplain encompassing 2 parcels and 5 buildings. Inside the 0.2% annual chance floodplain there are 61 sites encompassing 409 parcels and 1,044 buildings.
- ➤ Within Region West there are 10 sites inside the 1% annual chance floodplain encompassing 59 parcels and 124 buildings. Inside the 0.2% annual chance floodplain there are 18 sites encompassing 38 parcels and 247 buildings.

The 2012 District LHMP noted that the nearest major waterways in going through or in proximately to the LA Unified Planning Area are the Los Angeles River, Santa Clara River, Rio Hondo River, San Gabriel River, and Coyote Creek. The San Gabriel River is one mile to the west and it does create a potential for flooding for the LA Unified Planning Area.

The vulnerability of the District to severe flooding is moderate as it can result in life safety issues, property damage, and economic impacts to District facilities. Floods can damage District facilities. Flooding can also cause transportation issues for students and staff traveling to and from schools.

It was also noted that there are two special types of flooding that can affect the District Planning Area and the surrounding County:

- ➤ El Niño is a disruption of the ocean-atmosphere system in the tropical Pacific having important consequences. Among these consequences is increased rainfall across the southern tier of the US and in Peru, which has caused destructive flooding, and drought in the West Pacific, sometimes associated with devastating brush fires in Australia. Observations of conditions in the tropical Pacific are considered essential for the prediction of short term (a few months to 1 year) climate variations. El Niño (Spanish name for the male child), initially referred to a weak, warm current appearing annually around Christmas time along the coast of Ecuador and Peru, and lasting only a few weeks, to a month or more. Every three to seven years, an El Niño event can last for many months, having significant economic and atmospheric consequences worldwide. During the past forty-five years, ten of these major El Niño events have been recorded, the worst of which occurred in 1997-1998. Previous to this, the El Niño event in 1982-1983 was the strongest. Some of the El Niño events have persisted more than one year.
- Atmospheric rivers are relatively long, narrow regions in the atmosphere like rivers in the sky that transport most of the water vapor outside of the tropics. These columns of vapor move with the weather, carrying an amount of water vapor roughly equivalent to the average flow of water at the mouth of the Mississippi River. When the atmospheric rivers make landfall, they often release this water vapor in

the form of rain or snow. While atmospheric rivers are responsible for great quantities of rain that can produce flooding, they also contribute to beneficial increases in snowpack.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as flooding.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix I Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

LA Unified has mapped FEMA flood hazard zones. GIS was used to determine the possible impacts of flooding within the District and how the risk varies across the District. The following methodology was utilized in determining assets at risk to the 1% annual chance flood event and 0.2% annual chance flood event. This includes people and populations; structures (including critical facilities and infrastructure); as well as natural, historic, and cultural resources. These are discussed in the following sections.

Methodology

As the basis of the analysis, the Los Angeles County's 2024 Parcel layer and LA Unified's Facility Database were used as the basis for this analysis. The FEMA DFIRM flood zones were overlaid on the Los Angeles County 2024 Parcel Data and LA Unified Facilities Database to determine Planning Area sites, parcels, and structures (with enrollments) that fall into defined FEMA DFIRM Flood Zones. Affected LA Unified assets are described below.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All people and populations located in the 1% and 0.2% annual chance floodplains are at some risk to flooding. Certain vulnerable populations located within areas prone to flooding may be at increased risk to this hazard, especially during a large event with minimal advance notice. These vulnerable populations include: the unhoused, those with limited mobility, and those that lack the resources to leave the area.

Enrolled students and staff that attend or work at District facilities in the 1% and 0.2% annual chance floodplains are often the most vulnerable. Not only are the students and faculty at risk, but their District facilities and contents are all at risk, compounding the impacts associated with significant hazard events. To further evaluate the impact to LA Unified's enrollment within these hazard areas, the DFIRM flood zones were overlayed on the facility database. Those school sites that intersect the flood zones were tallied and their enrollments summed. This is shown in Table 4-86.

Table 4-86 LA Unified – Enrolled Student Population in FEMA DFIRM Flood Zone by Region

| Flood Zone / LA Unified Region | Enrollment |
|---------------------------------------|------------|
| 1% Annual Chance Flood Hazard | |
| Region East | 0 |
| Region North | 4,360 |
| Region South | 612 |
| Region West | 3,390 |
| Outside of LA Unified Regions | 0 |
| 1% Annual Chance Flood Hazard Total | 8,362 |
| 0.2% Annual Chance Flood Hazard | |
| Region East | 19,713 |
| Region North | 3,721 |
| Region South | 24,042 |
| Region West | 6,427 |
| Outside of LA Unified Regions | 0 |
| 0.2% Annual Chance Flood Hazard Total | 53,903 |
| Other Areas | |
| Region East | 90,001 |
| Region North | 127,512 |
| Region South | 69,589 |
| Region West | 58,189 |
| Outside of LA Unified Regions | 1,370 |
| Other Areas Total | 346,661 |

| Flood Zone / LA Unified Region | Enrollment |
|--------------------------------|------------|
| | |
| Grand Total | 408,926 |

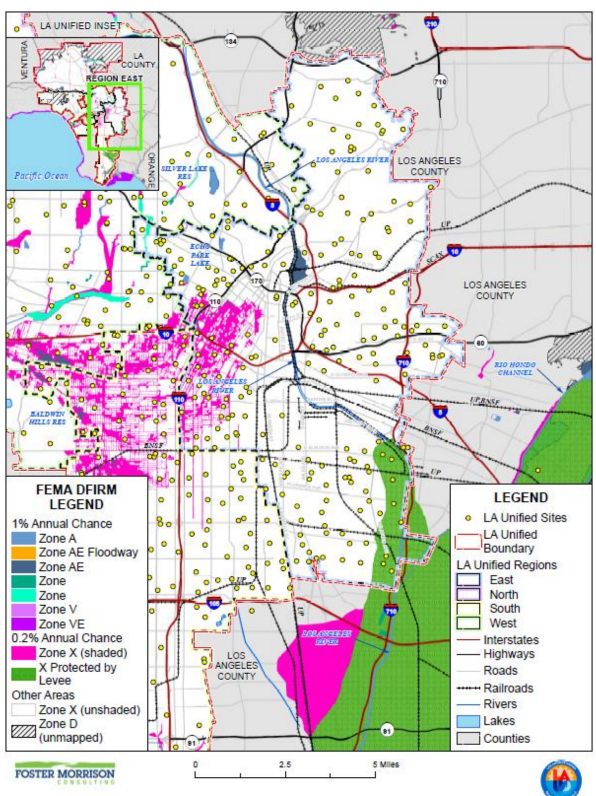
Source: FEMA DFIRM 6/21/2021, LA Unified 2024 Sites with Enrollment Data

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

As detailed in the above methodology, LA Unified has mapped FEMA flood hazard areas. GIS was used to determine the possible impacts of flooding to District sites, parcels, and structures. Results of this analysis are shown by LA Unified Region in Figure 4-115 (for Region East), Figure 4-116 (for Region North), Figure 4-117 (for Region South), and Figure 4-118 (for Region West). Tabular analysis for LA Unified sites in each LA Unified Region is show on Table 4-87. More detailed analysis is displayed in Appendix F.

Figure 4-115 LA Unified – Region East FEMA DFIRM Flood Zones and LA Unified School Sites



Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

VENTURA LA OUNTY REGION NOR Pacific Ocean VENTURA COUNTY (118) LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East North South **FEMA DFIRM LEGEND** West 1% Annual Chance 0.2% Annual Chance Interstates Zone A Zone X (shaded) Highways X Protected by Zone AE Floodway Roads Zone AE Levee - Railroads Other Areas Zone AH Rivers Zone AO Zone X (unshaded) Lakes Zone D Zone V (unmapped) 000 Zone VE Counties 4.5 9 Miles FOSTER MORRISON Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS,

Figure 4-116 LA Unified – Region North DFIRM Flood Zones and LA Unified Sites

Cal-Atlas; Map Date: 10/22/2024.

LA UNIFIED INSET LA LOS ANGELES COUNTY REGION SOUTH ORANGE Pacific Ocean 0 MINGUEZ 0 LOSANGELES COUNT 91 LOS ANGELES Pacific 0 COUNT Ocean **FEMA DFIRM** LEGEND 0 LEGEND LA Unified Sites 1% Annual Chance LA Unified Zone A Boundary Zone AE Floodway LA Unified Regions Zone AE LAKE East Zone WEST BASIN North Zone South Zone V Zone VE West 0.2% Annual Chance Interstates Zone X (shaded) Highways X Protected by Roads Levee → Railroads Other Areas Rivers Zone X (unshaded) Lakes Zone D (unmapped) Counties 10 Miles FOSTER MORRISON

Figure 4-117 LA Unified – Region South DFIRM Flood Zones and LA Unified Sites

LAWNIFIED INSET? LA BÛLLO CREEK 0 HASKELL 00 000 CHANNEL 88 WOODLEY 170 CREEK Pacific Ocean 0 HOLLYWOOD RES STONE CANTON RES ANKLIN 0 SANTAYNEZ CANTÓN RES Zeos 4 CANYON ANGELES COUNTY SULLIVAN CANYON FEMA DFIRM LEGEND LEGEND LA Unified Sites 1% Annual Chance LA Unified Zone A Boundary Zone AE Floodway LA Unified Regions Zone AE Pacific East Zone AH Ocean North Zone AO South Zone V West Zone VE 0.2% Annual Chance Interstates Zone X (shaded) Highways X Protected by LOS ANGELES Roads COUNT Levee - Railroads Other Areas Rivers Zone X (unshaded) Lakes Zone D (unmapped) Counties 10 Miles FOSTER MORRISON Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS,

Figure 4-118 LA Unified – Region West DFIRM Flood Zones and LA Unified Sites

Cal-Atlas; Map Date: 10/22/2024.

Table 4-87 LA Unified – Summary Count and Value of Sites, Parcels, and Structures in FEMA DFIRM Flood Zones by Region

| Flood Zone / LA Unified Region | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| 1% Annua | al Chance F | lood Haza | urd | | | | |
| Region East | 0 | 0 | \$0 | 0 | \$0 | \$0 | \$0 |
| Region North | 9 | 7 | \$15,230,276 | 257 | \$535,871,298 | \$535,871,298 | \$1,071,742,595 |
| Region South | 1 | 2 | \$0 | 5 | \$108,697,552 | \$108,697,552 | \$217,395,104 |
| Region West | 10 | 59 | \$14,554,594 | 124 | \$492,883,177 | \$492,883,177 | \$985,766,354 |
| Outside of LA Unified Regions | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| 1% Annual Chance Flood Hazard Total | 21 | 73 | \$30,102,553 | 416 | \$1,159,370,260 | \$1,159,370,260 | \$2,318,740,519 |
| 0.2% Ann | ual Chance | Flood Ha | zard | | | | |
| Region East | 46 | 460 | \$66,620,343 | 490 | \$2,937,124,720 | \$2,937,124,720 | \$5,874,249,440 |
| Region North | 6 | 7 | \$38,088,038 | 116 | \$308,048,884 | \$308,048,884 | \$616,097,768 |
| Region South | 61 | 409 | \$64,315,042 | 1,044 | \$3,552,652,407 | \$3,552,652,407 | \$7,105,304,815 |
| Region West | 18 | 38 | \$9,374,735 | 247 | \$660,137,048 | \$660,137,048 | \$1,320,274,097 |
| Outside of LA Unified Regions | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| 0.2% Annual Chance Flood Hazard Total | 132 | 915 | \$184,423,723 | 1,900 | \$7,888,094,143 | \$7,888,094,143 | \$15,776,188,286 |

| Flood Zone / LA Unified Region | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|------------------|
| Other Are | as | | | | | | |
| Region East | 219 | 1,473 | \$200,085,549 | 2,933 | \$11,110,643,788 | \$11,110,643,788 | \$22,221,287,576 |
| Region North | 272 | 405 | \$130,297,348 | 6,212 | \$12,073,165,694 | \$12,073,165,694 | \$24,146,331,389 |
| Region South | 153 | 503 | \$73,086,614 | 3,231 | \$7,142,563,006 | \$7,142,563,006 | \$14,285,126,012 |
| Region West | 145 | 459 | \$256,426,171 | 2,544 | \$6,679,003,196 | \$6,679,003,196 | \$13,358,006,392 |
| Outside of LA Unified Regions | 2 | 7 | \$0 | 21 | \$155,101,459 | \$155,101,459 | \$310,202,918 |
| Other Areas Total | 791 | 2,847 | \$659,895,682 | 14,941 | \$37,160,477,143 | \$37,160,477,143 | \$74,320,954,287 |
| | | | | | | | |
| Grand Total | 944 | 3,835 | \$874,421,958 | 17,257 | \$46,207,941,546 | \$46,207,941,546 | \$92,415,883,092 |

Source: FEMA DFIRM 6/21/2021, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Additionally, flooding presents a threat to critical facilities and infrastructure. Critical infrastructure plays an immensely important role in our communities. As previously noted, communities rely on roads, rail corridors, and related biking and pedestrian routes for transportation, and on water infrastructure for drinking water, wastewater service, and draining streets of rainwater. Damage to any one of these systems can threaten public safety, wreak havoc on daily life, impact properties far from flood zones, and result in economic impacts that cascade throughout California.

Insurance Coverage, Claims Paid, and Repetitive Losses

As a District, LA Unified is not eligible to participate in the NFIP. As such no NFIP data is available for the District; thus no analysis of insurance coverage is provided.

Natural, Historic, and Cultural Resources

Large flood events can affect natural, historic, and cultural resources. There are a number of ways floodwaters can impact natural resources and the environment: Wildlife habitats can be destroyed by floodwaters. Contaminated floodwater can pollute rivers and habitats. Silt and sediment can destroy natural areas. Riverbanks and natural levées can be eliminated as rivers reach bankfull capacity. Rivers can be

widened, and deposition can increase downstream. Trees can be uprooted by high-velocity water flow. Plants that survive the initial flood may die due to being inundated with water. Historic and cultural resources may also be affected. Generally, the impacts are associated with damage to structures within the flooded areas, but other cultural resources such as those associated with Native Americans and old tribal areas can also be disturbed, damaged and lost during extreme flood events. Any of these resources that fall in the flood zones would be vulnerable.

Also, as previously described, natural areas, such as wetlands and riparian areas within the floodplain, often benefit from periodic flooding as a naturally recurring phenomenon. These natural areas often reduce flood impacts by allowing absorption and infiltration of floodwaters. Preserving and protecting these areas and associated functions are a vital component of sound floodplain management practices for the greater Los Angeles County and for LA Unified.

Impacts from Flood: 1%/0.2% Annual Chance Flood

Floods are among the costliest natural disasters in terms of human hardship and economic loss nationwide, and can be costly to LA Unified. Large flood events, including those associated with 1% and 0.2% annual chance floods, can cause substantial damage to LA Unified structures, landscapes, and utilities as well as life safety issues. People (like students and staff) may be swept away in floodwaters, causing injuries or deaths. Floods can be extremely dangerous, and even six inches of moving water can knock over a person given a strong current. During a flood, people can also suffer heart attacks or electrocution due to electrical equipment short outs. Direct impacts, such as drowning, can be limited with adequate warning and public education about what to do during floods. Floodwaters can transport large objects downstream which can damage or remove stationary structures. Structures can be damaged directly from floodwaters and can also be damaged from trees falling as a result of water-saturated soils. Ground saturation can result in instability, collapse, or other damage to LA Unified facilities. Objects can also be buried or destroyed through sediment deposition. Floodwaters can also break utility lines and interrupt services causing power outages. The interruption of power causes major problems and can result in the closure of governmental offices and community businesses. Public schools may also be required to close or be placed on a delayed start schedule. Roads can be damaged and closed, causing safety and evacuation issues. Where flooding occurs in populated areas, warning and evacuation will be of critical importance to reduce life and safety impacts from any type of flooding.

Standing water can cause damage to crops, roads, foundations, and electrical circuits. Other problems connected with flooding and stormwater runoff include erosion, sedimentation, degradation of water quality, loss of environmental resources, and economic impacts.

Impacts that are not quantified, but can be anticipated in large future events, include:

- Injury and loss of life;
- Disruption of and damage to school facilities, infrastructure and services;
- > Health hazards associated with mold and mildew, contamination of drinking water, etc.;
- > Damage to roads/bridges resulting in loss of mobility and access to school facilities;
- Significant economic impact (jobs, sales, tax revenue) to the District associated with interruption to the school year;

- > Impact to families of students that may have find alternative child care during disruptions;
- Significant disruption to students and teachers as temporary facilities and relocations would likely be needed, including addressing transportation needs for families having to attend out of area schools
- Added stress and impact on the overall mental health of the community.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Health Hazards from Flooding

Certain health hazards are also common to flood events. While such problems are often not reported, three general types of health hazards accompany floods. The first comes from the water itself. Floodwaters carry anything that was on the ground that the upstream runoff picked up, including dirt, oil, animal waste, and lawn, farm and industrial chemicals. Pastures and areas where cattle and hogs are kept or their wastes are stored can contribute polluted waters to the receiving streams.

Floodwaters also saturate the ground, which leads to infiltration into sanitary sewer lines. When wastewater treatment plants are flooded, there is nowhere for the sewage to flow. Infiltration and lack of treatment can lead to overloaded sewer lines that can back up into low-lying areas and homes. Even when it is diluted by flood waters, raw sewage can be a breeding ground for bacteria such as e. coli and other disease-causing agents.

The second type of health problems arise after most of the water has gone. Stagnant pools can become breeding grounds for mosquitoes, and wet areas of a building that have not been properly cleaned breed mold and mildew. A building that is not thoroughly cleaned becomes a health hazard, especially for small children and the elderly.

Another health hazard occurs when heating ducts in a forced air system are not properly cleaned after inundation. When the furnace or air conditioner is turned on, the sediments left in the ducts are circulated throughout the building and breathed in by the occupants. If a city or county water system loses pressure, a boil order may be issued to protect people and animals from contaminated water.

The third problem is the long-term psychological impact of having been through a flood and seeing one's home damaged and irreplaceable keepsakes destroyed. The cost and labor needed to repair a flood-damaged home puts a severe strain on people, especially the unprepared and uninsured. There is also a long-term problem for those who know that their homes can be flooded again. The resulting stress on floodplain residents takes its toll in the form of aggravated physical and mental health problems.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- Climate change is likely to have no effect on future flooding conditions and associated impacts and vulnerability of the LA Unified.
- ➤ Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- Land use planning should be proactive to address future hazard conditions. However, DSA building codes are in effect to reduce structure damage, including damage to critical facilities and infrastructure, and should be updated as necessary to continue to address future flooding conditions. Depending on the location of new development and adherence to protective building codes, changes in land use and development may or may not increase the impacts and associated vulnerabilities of LA Unified to this hazard.

Future development in LA Unified may be built in the floodplain, as long as it conforms to the standards of the floodplain ordinance. Any new LA Unified facilities will be sited in such a way as to reduce the risk from flooding to the facility. This is determined by the DSA. The DSA uses the latest codes (currently 2022) and latest technologies, all which are reviewed by an independent state agency. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards.

More information on flooding and future development can be seen in the GIS analysis below.

Future Development: GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped DFIRM flood zones.

FEMA DFIRM flood zones were overlayed on the LA Unified Future Development Sites using GIS. Future development in the FEMA DFIRM flood zones in the East Region can be seen on Figure 4-119, for the North Region in Figure 4-120, and for the South Region in Figure 4-121, and for the West Region in Figure 4-122. Table 4-88 shows the building counts and square footages by Region that fall in the FEMA flood zones.

LA UNIFIED INSET 134 COUNTY OS ANGELES RIVER LOS ANGELES SILVER LAKE RES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL **LEGEND FEMA DFIRM LEGEND** LA Unified Future **Development Sites** 1% Annual Chance LA Unified Zone A Boundary Zone AE Floodway LA Unified Regions Zone AE East Zone Zone North Zone V South Zone VE West 0.2% Annual Chance Interstates Zone X (shaded) Highways LOS ANGELES X Protected by Roads COUNTY Levee ----- Railroads Other Areas Rivers Zone X (unshaded) Lakes Zone D 91 (unmapped) Counties 2.5 5 Miles FOSTER MORRISON

Figure 4-119 LA Unified – East Region DFIRM Flood Zones and Future Development Areas

Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

LA UNIFIED INSET LA OUNTY REGION NORTH Pacific Ocean VENTURA COUNTY 118 LIMEKILN CREEK **LEGEND** LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions East North South **FEMA DFIRM LEGEND** West 1% Annual Chance 0.2% Annual Chance Interstates Zone A Zone X (shaded) Highways Zone AE Floodway X Protected by Roads Levee Zone AE - Railroads Other Areas Zone AH Rivers Zone AO Zone X (unshaded) Lakes Zone V Zone D (unmapped) Zone VE Counties 4.5 9 Miles FOSTER MORRISON

Figure 4-120 LA Unified - North Region DFIRM Flood Zones and Future Development Areas

Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

LA UNIFIED INSET LA COUNTY LOS ANGELES REGION SOUTH COUNTY UPBNSF Pacific Ocean OMINGUEZ LOSANGELES COUNT 91 LOS ANGELES COUNTY Pacific Ocean LEGEND **FEMA DFIRM** LEGEND LA Unified Future **Development Sites** 1% Annual Chance LA Unified Zone A Boundary Zone AE Floodway LA Unified Regions Zone AE HARBOI LAKE East Zone WEST BASIN North Zone South Zone V West Zone VE 0.2% Annual Chance Interstates Zone X (shaded) Highways X Protected by Roads Levee - Railroads Other Areas Rivers Zone X (unshaded) Lakes Zone D Counties (unmapped) 10 Miles FOSTER MORRISON

Figure 4-121 LA Unified – South Region DFIRM Flood Zones and Future Development Areas

Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

NIFIED INSET REGION WEST LA COUNTY BULL CREEK HASKELL CHANNEL WOODLEY 170 CREEK Pacific Ocean HOLLYWOOD RES STONE CANYON SOLAN CANYO RANKLIN YON RES £ 1420S ANGELES COUNT BALLONA SULLIVAN LEGEND **FEMA DFIRM** LEGEND LA Unified Future **Development Sites** 1% Annual Chance LA Unified Zone A Boundary Zone AE Floodway Zone AE LA Unified Regions **Pacific** Zone AH East Ocean Zone AO North Zone V South Zone VE West 0.2% Annual Chance Interstates Zone X (shaded) Highways X Protected by LOS ANGELES Roads Levee COUNTY ***** Railroads Other Areas Rivers Zone X (unshaded) Lakes Zone D (unmapped) Counties 10 Miles FOSTER MORRISON

Figure 4-122 LA Unified – West Region DFIRM Flood Zones and Future Development Areas

Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Table 4-88 LA Unified – FEMA DFIRM Flood Zones and Future Development Building Counts and Square Footages

| Flood Zone / LA Unified Region | Total Building Count | Combined Square Footage |
|--|----------------------|-------------------------|
| 1% Annual Chance Flood Hazard | | |
| Zone A | | |
| Region North | 3 | 47,121 |
| Zone A Total | 3 | 47,121 |
| Zone AE | | |
| Region North | 5 | 132,970 |
| Zone AE Total | 5 | 132,970 |
| Zone AO | | |
| Region West | 1 | 141 |
| Zone AO Total | 1 | 141 |
| 1% Annual Chance Flood Hazard Total | 9 | 180,233 |
| 0.2% Annual Chance Flood Hazard | | |
| X Protected by Levee | | |
| Region East | 1 | 2,109 |
| X Protected by Levee Total | 1 | 2,109 |
| Zone X (shaded) | | |
| Region North | 2 | 7,578 |
| Region South | 6 | 10,080 |
| Zone X (shaded) Total | 8 | 17,658 |
| 0.2% Annual Chance Flood Hazard Total | 9 | 19,767 |
| Other Areas | | |
| Zone X (unshaded) | | |
| Region East | 59 | 352,910 |
| Region North | 35 | 119,793 |
| Region South | 11 | 29,965 |
| Region West | 39 | 185,718 |
| Zone X (unshaded) Total | 144 | 688,385 |
| Other Areas Total | 144 | 688,385 |
| | | |
| Grand Total | 162 | 888,385 |

Source: FEMA 6/21/2021 DFIRM, LA Unified

4.3.12. Flood: Localized Flooding

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Flooding occurs in areas other than the FEMA mapped floodplains. Flooding may be from drainages not studied by FEMA, lack of or inadequate drainage infrastructure, or inadequate maintenance. Localized, stormwater flooding occurs throughout the District during the rainy season from November through April. Prolonged heavy rainfall contributes to a large volume of runoff resulting in high peak flows of moderate duration. Flooding is more severe when previous rainfall has created saturated ground conditions. Urban storm drainpipes and pump stations have a finite capacity. When rainfall exceeds this capacity, or the system is clogged, water accumulates in the street until it reaches a level of overland release. This type of flooding may occur when intense storms occur over areas of development.

Location and Extent

Localized flooding areas are tracked. These areas are shown in the Local Concerns section below. The 2016 and 2021 Los Angeles County FIS noted that localized flooding can occur in areas of the County, including areas of the District. Cloudburst storms lasting as long as three hours can occur in the watersheds around the District practically anytime during the fall, winter, and spring and may occur as an extremely severe sequence in a general rainstorm. Cloudbursts are high-intensity storms that can produce floods characterized by high peak flows, short duration, and relatively small volume of runoff. In small drainage basins, such as those existing in the District, cloudbursts can produce peak flows substantially larger than those of general rainstorm runoff.

There is no established scientific scale or measurement system for localized flooding. Localized flooding is generally measured by volume, velocities, and depth of flooding and the area affected. Localized flooding often happens quickly and has a short speed of onset. Localized flooding often has a short duration.

Past Occurrences

Disaster Declarations

There are no identified state or federal disaster declarations for localized flooding, as shown in Table 4-4. However, localized flooding was likely an issue during previous declarations for severe storms, heavy rains and floods as included in the Flood:1%/0.2% Annual Chance in Section 4.3.11.

NCDC Events

The past occurrences of localized flooding are included in the 1%/0.2% annual chance flood hazard profile in Section 4.3.11.

Hazard Mitigation Planning Committee Events

The HMPC noted that localized flooding occurs on an annual basis in the District Planning Area. While it may affect transportation of students and staff to and from school, rarely does it affect school openings and closings. Areas of localized flooding are being remedied through various mitigation actions. In addition, the HMPC noted that there have been EOC activations related to flooding from storms. Specific details on how these events affected the District were not available. Dates of these events can be found on Table 4-89.

Table 4-89 LA Unified – EOC Activations for Localized Flood from 2005 to 2024

| Date | Incident |
|---------------|-----------------------|
| 2/28/2014 | Storm |
| 3/7/2016 | El Nino |
| 3/22/2018 | Storm |
| August 2023 | Tropical Storm Hilary |
| February 2024 | Winter Storms |

Source: LA Unified

In addition to the EOC activations, the District provided insurance claim information related to localized flooding. This can be seen in Table 4-90.

Table 4-90 LA Unified - Insurance Claims from Localized Flooding

| Location | Date of Loss | Type of claim | Claim Payment |
|---------------------|--------------|----------------------------|---------------|
| Sutter MS | 10/8/2005 | Water Damage | \$196,271.39 |
| 49th St. ES | 12/15/2008 | Water Damage | \$29,172 |
| East LA #1B | 2/24/2009 | Water | \$182,885 |
| Valley Region HS #9 | 12/8/2009 | Water Damage | \$10,370.06 |
| South Region HS #15 | 12/22/2009 | Water Damage | \$103,076.32 |
| Burbank MS | 7/26/2012 | Water | \$231,696.95 |
| Jordan HS | 5/8/2015 | Water Damage | \$171,394 |
| John C Fremont HS | 6/17/2015 | Water | \$44,302.15 |
| Marquez HS | 12/16/2016 | Builders Risk- Storm Drain | \$266,468.10 |

Source: LA Unified

During the **January 2017** Storms, the HMPC tracked damages from the storms on a school by school basis. 1,545 leaks were found in District facilities. These ranged from small roof and vent leaks to major leaking causing ceiling damages. Pictures of some of these leaks and damages can be found in Figure 4-123 and Figure 4-124.

Figure 4-123 Bethune Middle School Ceilings and Nobel Middle School Sandbags



Source: LA Unified

Figure 4-124 Nobel Middle School Administration Building Flooding



Source: LA Unified

October 13, 2018 – Data from the LA Unified property insurer noted that there was water damage from storm drain leaks at various location in the District. No damages were paid by the insurer for these events.

April 29, 209 and May 22, 2019 - Data from the LA Unified property insurer noted that there was water damage from storms at the Maclay Middle School. No damages were paid by the insurer for these events.

In addition, the HMPC noted that Monte Vista High School would flood in the basement in the past, but these problems were mitigated and remediated.

Likelihood of Future Occurrence

Highly Likely—Storm drainage systems have a finite capacity generally based on the design criteria. When rainfall exceeds this capacity or systems clog, water accumulates in the street until it reaches a level of overland release. Due to aging and often undersized infrastructure, this type of flooding will continue to occur during heavy rains.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and localized flooding can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Localized Flood

Even if average annual rainfall may decrease slightly, the intensity of individual rainfall events is likely to increase during the 21st century, increasing the likelihood localized flood events overwhelming stormwater systems built to historical rainfall averages. This makes localized flooding more likely.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-91 breaks out how localized flood vulnerability varies by Region.

Table 4-91 LA Unified - Localized Flood Assessment and Vulnerability by LA Unified Region

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|-------------------|----------------------|-------------------------------------|------------------------|---------------|
| East | Limited | Highly Likely | Limited | Medium |
| North | Limited | Highly Likely | Limited | Medium |
| South | Limited | Highly Likely | Limited | Medium |
| West | Limited | Highly Likely | Limited | Medium |

Source: LA Unified

Flood vulnerability and their impacts vary by location and severity of any given flood event and will likely only affect certain areas of the District during specific times. Based on this risk assessment, it is evident that floods will continue to have potentially significant economic impacts to certain areas of LA Unified. However, while flooding can cause significant impacts depending on the duration and volume of precipitation and the drainage in any given area, many of the floods in the District are minor, localized flood events that are more of a nuisance than a disaster.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

Localized Flooding

Localized, stormwater flooding occurs throughout the District Planning Area during the rainy season from November through April. Prolonged heavy rainfall contributes to a large volume of runoff resulting in high peak flows of moderate duration. Flooding is more severe when previous rainfall has created saturated ground conditions. Urban storm drainpipes in cities in the District Planning Area and pump stations have a finite capacity. When rainfall exceeds this capacity, or the system is clogged, water accumulates in the street until it reaches a level of overland release. This type of flooding may occur when intense storms occur over areas of development.

During periods of heavy rain and storms, localized flooding causing damage to District facilities is common. Types of damages during these events are similar to those detailed above and include leaking roofs, flooded rooms, and other localized water damage. The HMPC noted that runoff from heavy rains can be significant at times, causing water to run across paved sidewalks and stairways tracking along the lowest areas often breaching District buildings and causing flooding of the lowest floors.

In addition to flooding, damage to these areas during heavy storms can include pavement deterioration, washouts, landslides/mudslides, debris areas, and downed trees. The amount and type of damage or flooding that occurs varies from year to year, depending on the quantity of runoff. In order to prevent flooding, District facilities are designed to the guidelines in the School Design guide chapter. When and District facility site interfaces with City or County storm drain lines, LA Unified submits its drawings and calculation to those agencies to coordinate the design and prevent flooding.

Past areas that have had localized flooding include: THESE ARE FROM DATA PROVIDED BY THE DISTRICT FOR THE 2018 LHMP. OTHER LOCATIONS TO ADD??

- LA High School
- Sun Valley Middle School
- Jordan High School
- Reseda Elementary School
- Sutter Middle School
- > 49th St Elementary School
- East LA #1B
- South Region High School #15
- Burbank Middle School
- Monroe High School
- Sun Valley High School
- Marquez Elementary School
- Jordan High School
- ➤ John C Fremont High School
- Marquez High School

> and numerous schools in San Fernando Valley

Drainage Issues

The District is continuously improving sites and preventing flooding, erosion, and landslides. The District has several means to develop additional projects for schools prone to flooding. One is critical repairs when bond funding is used to repair site wide safety issues as well as the Major Modernization program.

For example, in the Major Modernization, coordination with the City Bureau of Sanitation, and the neighboring Caltrans, Solano Elementary School engineers developed an elevated sidewalk designed to route flood flows. In the RRGM project managers responsible for the complex bring the issue to Design services to resolve flooding or landslide issues.

For slope erosion and landslides, the District follows a similar process with some examples being Wilson High School Tennis Courts and Slope Repair, Marquez, and Soto Street Elementary School. The District also has piloted Coanda effect type screens developed by USACE to separate debris from heavy storm flows at Arleta Senior High.

Moreover the District is pursuing joint efforts with LA City (One Water LA program) to mitigate floods, treat and infiltrate storm water.

The District noted that the City of Los Angeles and other cities in the District Planning Area have extensive drainage systems to protect its residents and property from flood damage. The primary agencies responsible for flood control in the City are the U.S. Army Corps of Engineers, the Los Angeles County Flood Control District, each city in the Planning Area, and Caltrans. Each agency exercises jurisdiction over its own flood control facilities, which include open flood control channels, flood control basins, storm drains, debris basins, detention basins and spreading grounds.

Typically, City and County storm drains are designed according to criteria identified in a design criteria manual to carry flow from design storms. The combination of storm drain pipe and street conveyance of stormwater typically strives to provide capacity for up to a 25-year storm. Army Corps facilities are typically designed for a 1-percent-annual-chance storm.

The District also noted that there are areas of the District at risk to power-failure-induced flooding that would result from a loss of power at the City's stormwater pump stations that drain low-lying areas. The City of Los Angeles operates and maintains 18 stormwater pumping plants. The Bureau of Sanitation maintains an updated inventory of the pumping plants with emergency generators. Most of the pumping plants have permanent backup power generators installed. For pumping plants that do not have permanent backup generators, portable generators located at the nearest District yards can be brought into service rapidly. Portable generators are strategically located at the six District yards (South, Harbor, North, Venice, West Los Angeles, and North Hollywood Districts).

Finally, Large playgrounds in the District Planning Area can sheet flow and overwhelm the existing drainage. This can then infiltrate schools causing localized flooding. The District noted that Eagle Rock Elementary School has had this occur.

2024 SEP

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as localized flooding

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix I. Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from localized flood include people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Staff and students are traditionally not highly vulnerable to localized flooding, but their structures and contents can be at risk. Localized flooding may also cause transportation issues as roads and lanes are impacted or closed and affect the ability for people to travel throughout the District.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Localized flooding, while often more of a nuisance, can cause damage to District structures, critical facilities, and infrastructure during a heavy rain and storm event. Structures in low lying areas, or those with basements can be at greater risk. Buildings with older foundations that are prone to water intrusion are also at greater risk. Once water finds its way into a structure, it tends to continue to do so until the path that brings water into a structure is mitigated. Ground saturation can result in instability, collapse, or other damage to structures. Trees can also be compromised and uprooted falling on structures causing damage.

Natural, Historic, and Cultural Resources

Natural resource assets may have some vulnerabilities to localized flood during major storm events, but can benefit from floodwaters, often by design. Many parks and green spaces are designed to take overflow water and release it into the underlying soils and natural areas. Wetlands areas in LA Unified actually help reduce the risk of flooding, as they can absorb excess rainfall that would have to be drained away from impervious surfaces. Flooding can provide many benefits to the natural environment, including recharging wetlands and groundwater, increasing fish production, creating wildlife habitat, and rejuvenating soil fertility. These smaller localized flooding events often provide more benefits to the environment in comparison to negative impacts associated with large flood events. Historic and cultural resources may be at some measure of vulnerability if they are located in areas subject to repeated localized flooding.

Impacts from Localized Flood

Primary concerns associated with stormwater flooding include impacts to infrastructure that provides a means of ingress and egress throughout the community. Ground saturation can result in instability, collapse, or other damage to trees, structures, roadways and other critical infrastructure. Objects can also be buried or destroyed through sediment deposition. Floodwaters can break utility lines and interrupt services. Standing water can cause damage to crops, roads, and foundations. Other problems connected with flooding and stormwater runoff include erosion, sedimentation, degradation of water quality, losses of environmental resources, and certain health hazards.

Life safety issues from localized flooding would be more limited. The amount and type of damage or flooding that occurs varies from year to year and from storm to storm, depending on the quantity of precipitation and runoff.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As discussed in the hazard profile section, climate change is anticipated to exacerbate this hazard over time.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect localized flooding in the District. Additional development traditionally leads to additional stormwater runoff. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future heavy rains and storms causing localized flooding conditions. With adherence to development standards, future losses to new development should be minimal.

Future development in the District will add more impervious surfaces causing an increase in stormwater runoff and the continued need to drain these waters. The District will need to be proactive to ensure that increased development has proper siting and drainage for stormwaters. The risk of localized flooding to future development can also be minimized by accurate recordkeeping of repetitive localized storm activity. Mitigating the root causes of the localized stormwater flooding will reduce future risks of losses due to stormwater/localized flooding.

As mandated, future development of schools is done in accordance with DSA guidelines. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. The DSA provides design and construction oversight for structural safety, access compliance, and fire and life safety approval, as applicable to withstand the impacts from natural hazards to ensure the safety of schools, students, and staff.

4.3.13. Landslides, Mudslides, and Debris Flows

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect the LA Unified Planning Area. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Like its earthquake-generating faults, California's mountainous terrain is a consequence of dynamic geologic processes in operation as the North American Plate grinds past the Pacific Plate. According to the CGS, a landslide is a general term for a variety of mass-movement processes that generate a down-slope movement of mud, soil, rock, and/or vegetation. Landslides are classified into many different types based on form and type of movement. They range from slow-moving rotational slumps and earth flows, which

can slowly distress structures but are less threatening to personal safety, to fast-moving rock avalanches and debris flows that are a serious threat to structures and have been responsible for most fatalities during landslide events. For the purposes of this LHMP Update, the term landslide includes mudslides, debris flows, and rockfalls that tend to occur suddenly; as well as hillside erosion, which is a similar process that tends to occur on smaller scales and more gradually but can exacerbate landslide events.

Landslides, debris flows and mudslides are closely related to flooding, as both processes are related to precipitation, runoff, and the saturation of ground by water. In addition, landslides, mud flows, and debris flows can occur on small, steep stream channels and are often mistaken for floods. However, landslide events may be much more destructive than floods because of their higher densities, high debris loads, and high velocities.

Soil erosion is another common form of soil instability. Erosion is a function of soil type, slope, rainfall intensity, and groundcover. It accounts for a loss in many dollars of valuable soil, is aesthetically displeasing, and often induces even greater rates of erosion and sedimentation. Sedimentation is simply the accumulation of soil as a result of erosion. Construction activities often contribute greatly to erosion and sedimentation. Besides being a pollutant in its own right, sediment acts as a transport medium for other pollutants, especially nutrients, pesticides, and heavy metals, which adhere to the eroded soil particles. As the sediment drains into watercourses, the combination of these pollutants adversely affects water quality and can eventually impact stream flows and contribute to flooding potential.

The Los Angeles County General Plan Safety Element noted that erosion increases with increasing slope, increasing precipitation, and decreasing vegetative cover. Erosion may be extremely high in areas where protective vegetation has been removed by fire, construction, or cultivation. High rates of erosion may have several negative impacts including degradation and loss of agricultural land, degradation of streams and other water habitats, and rapid silting of reservoirs. Instability of slopes due to erosion can be a major safety hazard and thus these issues must be addressed when development or activity occurs in areas of high erosion potential.

Natural conditions that contribute to landslide, mudslides, debris flows, hillside and streambank erosion include the following:

- Degree of slope
- Water (heavy rain, river flows, or wave action)
- Unconsolidated soil or soft rock and sediments
- Lack of vegetation (no stabilizing root structure)
- > Previous wildfires and other forest disturbances (discussed in Section 0)
- Road building, excavation, and grading
- **Earthquake**

The 2023 State of California Hazard Mitigation Plan noted that more than one third of California is mountainous terrain that generally trends parallel to the coast, forming a barrier that captures moisture from offshore storms originating in the Gulf of Alaska and Mexico. Steep topography, weak rocks, heavy winter rains, and occasional earthquakes all lead to slope failures more frequently than would otherwise occur

under gravity alone. This is true in the sloped areas within and bordering the LA Unified Planning Area where the topography is characterized by foothills and more mountainous elevations.

Location and Extent

Landslides can be expected in areas with steep slopes and weak soils. It can also occur in areas where erosion has previously occurred. Both winter storms (precipitation-induced) and earthquake triggered landslides tend to occur in or near places that have experienced previous landslides. However, landslides may also occur in other locations over time.

Figure 4-125 shows the CGS areas at susceptible to deep seated landslides. The legend on Figure 4-125 shows the susceptibility scale (from 0-X with 0 being the least and X being the most susceptible) that the CGS uses to show the susceptibility of landslides. It is a primarily a combination of slope class and rock strength. Geographic extents of these classes for the LA Unified Planning Area are shown on Table 4-92. According to the 2023 State Hazard Mitigation Plan, the susceptibility classes were further categorized into High (susceptibility classes VII, VIII, & IX) and Very High (susceptibility class X) for exposure analysis. The rest of the classes were not categorized. CGS mapping indicates that the northern portions of the Planning Area and surrounding area are at high to very high susceptibility areas for landslides. This can be seen in the darker orange and red colors. The speed of onset of landslide is often short, especially in post-wildfire burn scar areas (which are shown in detail for recent major fires in Section 0), but it can also take years for a slope to fail. Landslide duration is usually short, though digging out and repairing landslide areas can take some time.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East CREEK North South West Interstates Highways Roads LOS ANGELES - Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA CANTON ES RIVER BALLON. CREEK ANGELES COUNT COUN DOMIN CHANNE LA UNIFIED INSET Pacific Ocean SUSCEPTIBILITY TO DEEP-SEATED KERN LANDSLIDE CLASSES HARBOR-LA LOS ANGELES BERNARDIN COUNTY 0 III A UNIFIED V VI VII VIII RIVERSIDE IX ORANGE X Pacific Ocean 10 20 Miles FOSTER MORRISON Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified,

Figure 4-125 LA Unified – Susceptibility to Deep Seated Landslides

Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Table 4-92 LA Unified – Geographical Extents in Deep-Seated Landslide Classes by Region

| TAIL'S ID '- /S 211' ID S II 11' I CI | A man Con A |
|---|-----------------|
| LA Unified Region / Susceptibility to Deep-Seated Landslide Class | Area (in Acres) |
| Region East | |
| 0 | 33,334 |
| III | 171 |
| V | 3,261 |
| VI | 132 |
| VII | 4,293 |
| VIII | 1,560 |
| IX | 2,964 |
| X | 360 |
| Region East Total | 46,075 |
| Region North | |
| 0 | 95,722 |
| III | 3,232 |
| V | 8,655 |
| VI | 4,117 |
| VII | 24,479 |
| VIII | 28,996 |
| IX | 23,336 |
| X | 10,668 |
| Region North Total | 199,207 |
| Region South | |
| 0 | 53,500 |
| III | 0 |
| V | 1,070 |
| VI | 0 |
| VII | 4,188 |
| VIII | 142 |
| IX | 661 |
| X | 582 |
| Region South Total | 60,143 |
| Region West | |
| 0 | 47,677 |
| III | 1,980 |
| V | 5,287 |
| VI | 2,506 |
| VII | 15,892 |
| V 11 | 15,692 |

| LA Unified Region / Susceptibility to Deep-Seated Landslide Class | Area (in Acres) |
|---|-----------------|
| VIII | 10,074 |
| IX | 15,701 |
| X | 8,402 |
| Region West Total | 107,519 |
| | |
| Grand Total | 412,945 |

Source: Susceptibility to Deep-Seated Landslides map – CGS Map Sheet 58 (May, 2011), Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Past Occurrences

Disaster Declaration History

There has been only one state disaster declarations associated with landslides in Los Angeles County, as shown in Table 4-93. It should be noted that many of the state and federal flood disaster declarations included issues related to landslides. These are also shown on Table 4-93.

Table 4-93 Los Angeles County – State and Federal Disaster Declarations from Landslide 1950-2025

| Disaster Type | | State Declarations | Federal Declarations | | |
|---------------|---|--------------------|----------------------|--|--|
| | Count Years | | Count | Years | |
| Landslide | 1 1965 (though part of flood declarations in 1978 and 2007) | | 0 | Though part of flood declarations in 1978, 1980, 1983, 1993, 1995, 2003, 2005, 2007, 2010, 2017, 2018, 2023, and 2024) | |

Source: Cal OES, FEMA

NCDC Events

The NCDC contains 11 debris flow events related to landslides in Los Angeles County since 1993, as shown on Table 4-94.

Table 4-94 NCDC Landslide Events for Los Angeles County 1993 – 2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|--------------|------------------|--------|------------------|----------|------------------------|--------------------|----------------|
| Debris Flows | 11 | 0 | 0 | 0 | 0 | \$0 | \$0 |

Source: NCDC

Hazard Mitigation Planning Committee Events

PAST LANDSLIDE EVENTS – DATES? DAMAGES?

Likelihood of Future Occurrence

Likely—Most landslides in Los Angeles County and LA Unified occur on slopes greater than 15 percent, and most new landslides occur in areas that have experienced previous landslides. The areas of highest landslide potential are in the mountainous north central area of the District where well-developed soils overly impervious bedrock on steep slopes which at times undergo heavy rainfall. The slopes around flat uplands are also highly susceptible to landslides. These portions of the District equate to the likelihood of future occurrence of likely.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and landslide can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Landslide and Debris Flows

According to the 2021 CAS, climate change may result in precipitation extremes (i.e., wetter wet periods and drier dry periods). More information on precipitation increases can be found in Section 0. While total average annual rainfall may decrease only slightly, rainfall is predicted to occur in fewer, more intense precipitation events. The combination of a generally drier climate in the future, which will increase the chance of drought and wildfires, and the occasional extreme downpour is likely to cause more mudslides, landslides, and debris flows.

Vulnerability Assessment

This hazard varies across the LA Unified Planning Area. Table 4-120 breaks out how landslide, mudslide, and debris flow vulnerability varies by Region.

Table 4-95 LA Unified – Landslide, Mudslide, and Debris Flow Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Vulnerability | Significance |
|-------------------|----------------------|------------------------|---|---------------|--------------|
| East | Limited | Negligible | Unlikely | Low | Low |
| North | Limited | Limited | Occasional | Medium | Medium |
| South | Limited | Negligible | Unlikely | Low | Low |
| West | Limited | Negligible | Unlikely | Low | Low |

Source: LA Unified

According to historical hazard data and landslide hazard mapping, landslides can occur in the LA Unified Planning Area. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to LA Unified. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

In the District, the Santa Susana Mountains and the mountains north of the Santa Clara River valley are extremely susceptible to landslides during seismic shaking. In the Santa Susana Mountains, more than 75 percent of the slope area has been denuded by landslides triggered by strong shaking. Characteristic landslides in this area were anywhere from several inches to several feet deep. These slides consisted of dry, highly disaggregated material that cascaded to flatter areas near the bases of nearby slopes. In the San Gabriel Mountains to the northeast, rock falls have been fewer and more widely scattered. This has been attributed to the mountain range's Mesozoic granite and Precambrian metamorphic rock that, although deeply weathered, is more competent than the weak sediment of the Santa Susana Mountains.

The 2023 LA Unified School Upgrade Program EIR noted that areas in the District that could be subject to landslides and mudflows are at the bases of foothills and mountains; canyons and areas immediately below the mouths of canyons; and washes. Such areas are found in and along the margins of the San Gabriel Mountains, Santa Susana Mountains, Simi Hills, and Santa Monica Mountains. Landslides in these areas can affect District facilities and can cause transportation issues for students and staff. Most of the urbanized parts of the District are on broad alluvial plains that are not subject to mudflows.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as landslide.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024

Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from landslide people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

Methodology

The 2011 California Geologic Survey Deep Seated Landslide Susceptibility data was obtained for Los Angeles County. The 2024 Los Angeles County Parcel Data and LA Unified Facilities Database was used as the basis for the inventory of all sites, parcels, and structures within the LA Unified Planning Area. GIS was used to overlay the landslide hazard layer onto the parcel layer and Facilities Database, to determine assets at risk to landslide.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All staff and students located within areas of landslide susceptibility, especially in the High to Very High hazard areas (i.e., Classes VII to X) are at some vulnerability to landslide. This includes those staff and students in these landslide potential areas as well as those within the landslide run out areas. Enrolled populations in these areas may also be cut off from transportation routes if roads and streets providing a means of ingress and egress are impacted. Certain vulnerable populations may be at greater risk due to the often sudden onset of a landslide event and include: the unsheltered (outside of school hours), those with limited mobility, and those that lack the resources to leave the area.

LA Unified students and staff that go to schools in the High and Very High landslide susceptibility areas are often the most vulnerable, but those who live in in the landslide run out areas (which are not mapped) are also vulnerable. Not only are the staff and students at risk, but their schools and contents are all at risk, compounding the impacts associated with significant hazard events. To further evaluate the impact to LA Unified's enrolled population in the schools within these hazard areas, an analysis was conducted of those enrolled student populations in the mapped landslide susceptibility areas. The CGS Susceptibility to Deep Seated Landslide layer were overlayed on the LA Unified 2024 Facility Database with Enrollment Data. Those facility enrollment counts were summed by facility and region. Analysis results are shown in Table 4-96.

Table 4-96 LA Unified – Enrollment in the Susceptibility to Deep Seated Landslides Classes by Region

| LA Unified Region/ Susceptibility to Deep-Seated Landslide Class | Enrollment |
|--|------------|
| Region East | |
| 0 | 66,902 |

| LA Unified Region/ Susceptibility to Deep-Seated Landslide Class | Enrollment |
|--|------------|
| V | 2,283 |
| VII | 16,098 |
| VIII | 1,901 |
| IX | 8,603 |
| X | 13,927 |
| Region East Total | 109,714 |
| Region North | |
| 0 | 97,853 |
| V | 2,758 |
| VII | 22,296 |
| VIII | 2,483 |
| IX | 4,243 |
| X | 5,960 |
| Region North Total | 135,593 |
| Region South | |
| 0 | 76,221 |
| V | 292 |
| VII | 12,061 |
| IX | 4,128 |
| X | 1,541 |
| Region South Total | 94,243 |
| Region West | |
| 0 | 33,984 |
| V | 2,098 |
| VII | 17,552 |
| VIII | 1,765 |
| IX | 5,838 |
| X | 6,769 |
| Region West Total | 68,006 |
| Outside of LA Unified Regions | |
| 0 | 1,370 |
| X | 0 |
| Outside of LA Unified Regions Total | 1,370 |
| | |
| Grand Total | 408,926 |

Source: CGS, LA Unified 2024 Sites with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

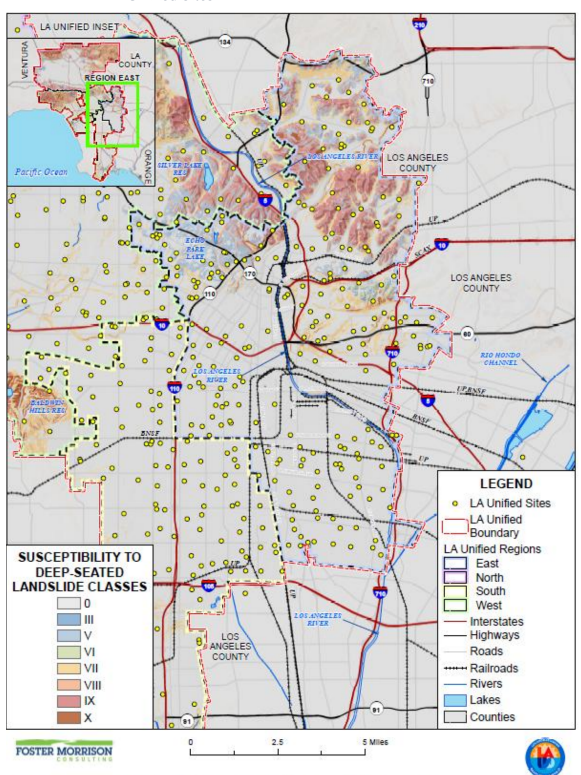
Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

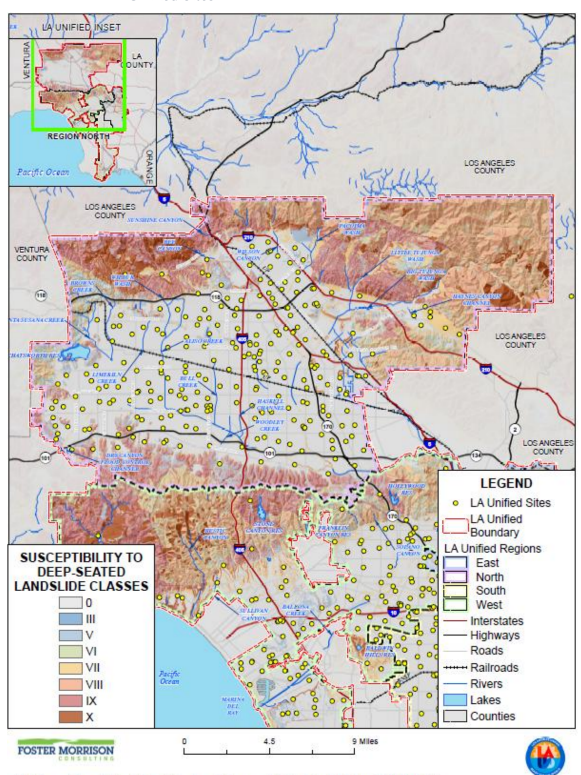
Landslides can affect the built environment of the LA Unified Planning Area and those structures located within the High to Very High hazard areas (i.e., Classes VII to X) are especially vulnerable, as are the structures located within the landslide run out areas. The CGS Deep Seated Landslide Susceptibility layer was overlaid with the Los Angeles County 2024 Parcel Data and LA Unified Facilities Database as described above. The mapped landslide areas are shown for Region East (see Figure 4-126), Region North (see Figure 4-127), Region South (see Figure 4-128), and Region West (see Figure 4-129). Table 4-97 summarizes sites, parcels, and structure values by LA Unified Region and deep-seated landslide classes.

Figure 4-126 LA Unified – Region East Susceptibility to Deep-Seated Landslide Classes and LA Unified Sites



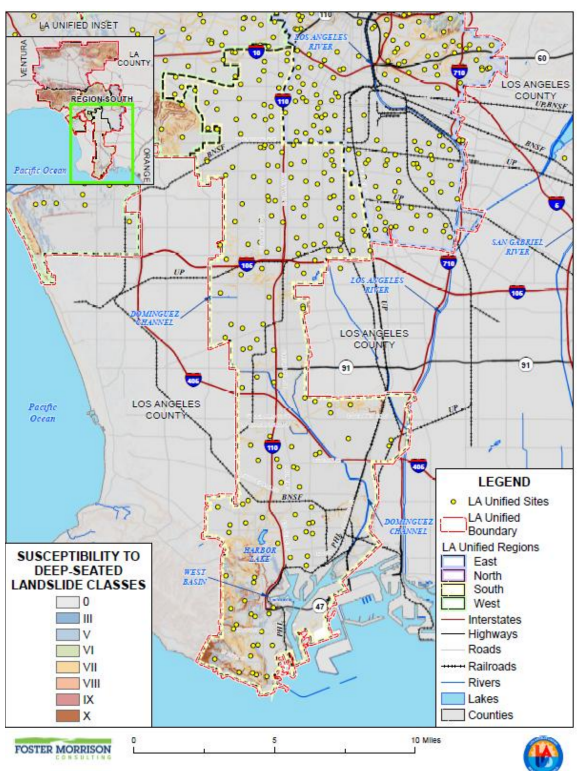
Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Figure 4-127 LA Unified – Region North Susceptibility to Deep-Seated Landslide Classes and LA Unified Sites



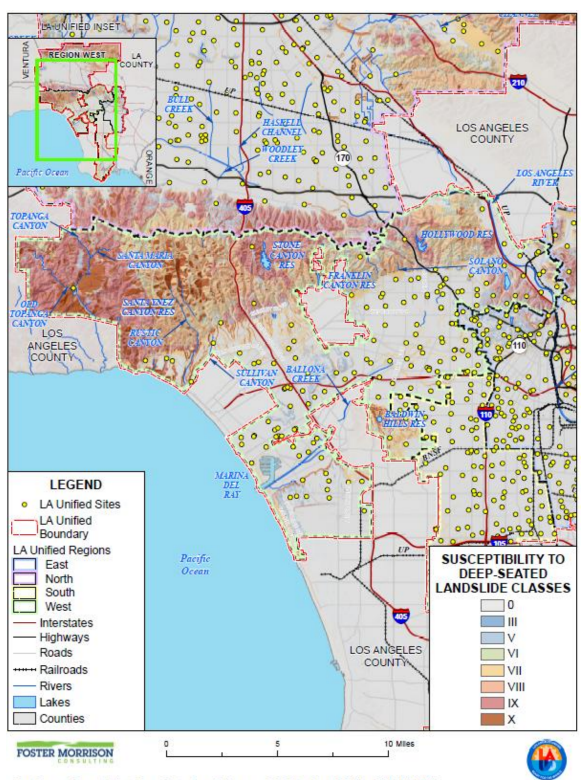
Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Figure 4-128 LA Unified – Region South Susceptibility to Deep-Seated Landslide Classes and LA Unified Sites



Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Figure 4-129 LA Unified – Region West Susceptibility to Deep-Seated Landslide Classes and LA Unified Sites



Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Table 4-97 LA Unified – Count and Value of Sites, Parcels, and Structures Susceptible to Deep Seated Landslide by Region

| LA Unified Region/ Deep-Seated Landslide Class | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region East | | | | | | | |
| 0 | 151 | 1,378 | \$126,113,560 | 2,028 | \$8,223,073,633 | \$8,223,073,633 | \$16,446,147,265 |
| V | 13 | 60 | \$46,355,587 | 61 | \$321,223,766 | \$321,223,766 | \$642,447,532 |
| VII | 48 | 129 | \$16,961,056 | 605 | \$1,904,061,531 | \$1,904,061,531 | \$3,808,123,063 |
| VIII | 7 | 56 | \$8,308,767 | 72 | \$305,064,460 | \$305,064,460 | \$610,128,919 |
| IX | 23 | 176 | \$19,086,556 | 287 | \$1,451,995,756 | \$1,451,995,756 | \$2,903,991,512 |
| X | 23 | 134 | \$49,880,366 | 370 | \$1,842,349,362 | \$1,842,349,362 | \$3,684,698,725 |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | ' | , | • | | | | |
| 0 | 217 | 337 | \$146,980,130 | 4,949 | \$8,997,733,059 | \$8,997,733,059 | \$17,995,466,119 |
| V | 6 | 9 | \$4,413,979 | 77 | \$234,219,445 | \$234,219,445 | \$468,438,891 |
| VII | 45 | 49 | \$25,154,290 | 1,126 | \$2,582,452,894 | \$2,582,452,894 | \$5,164,905,787 |
| VIII | 4 | 7 | \$1,367,944 | 72 | \$197,362,378 | \$197,362,378 | \$394,724,756 |
| IX | 9 | 9 | \$5,038,471 | 190 | \$444,407,884 | \$444,407,884 | \$888,815,769 |
| X | 6 | 8 | \$660,848 | 171 | \$460,910,215 | \$460,910,215 | \$921,820,430 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region South | ' | ' | • | | | | |
| 0 | 166 | 837 | \$123,980,577 | 3,226 | \$8,231,829,077 | \$8,231,829,077 | \$16,463,658,154 |
| V | 2 | 2 | \$0 | 47 | \$36,186,053 | \$36,186,053 | \$72,372,106 |
| VII | 35 | 51 | \$7,453,339 | 697 | \$1,749,437,307 | \$1,749,437,307 | \$3,498,874,613 |
| IX | 3 | 3 | \$3,298,972 | 135 | \$391,667,783 | \$391,667,783 | \$783,335,566 |
| X | 9 | 21 | \$2,668,768 | 175 | \$394,792,746 | \$394,792,746 | \$789,585,492 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | ' | , | • | | | | |
| 0 | 103 | 328 | \$103,231,033 | 1,598 | \$4,217,952,545 | \$4,217,952,545 | \$8,435,905,091 |
| V | 7 | 9 | \$4,987,828 | 115 | \$181,503,628 | \$181,503,628 | \$363,007,255 |
| VII | 37 | 120 | \$119,788,088 | 556 | \$1,855,759,252 | \$1,855,759,252 | \$3,711,518,505 |
| VIII | 5 | 13 | \$10,295,577 | 139 | \$272,254,455 | \$272,254,455 | \$544,508,910 |
| IX | 10 | 49 | \$18,018,878 | 202 | \$560,692,135 | \$560,692,135 | \$1,121,384,270 |
| X | 11 | 37 | \$24,034,096 | 305 | \$743,861,406 | \$743,861,406 | \$1,487,722,813 |

| LA Unified Region/ Deep-Seated Landslide Class | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region West Total | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA Unified Regions | | | | | | | |
| 0 | 2 | 4 | \$6,025,565 | 5 | \$570,764,562 | \$570,764,562 | \$1,141,529,124 |
| X | 2 | 9 | \$317,683 | 49 | \$36,386,213 | \$36,386,213 | \$72,772,426 |
| Outside of LA Unified Regions Total | 4 | 13 | \$6,343,248 | 54 | \$607,150,775 | \$607,150,775 | \$1,214,301,550 |
| | | | | | | | |
| Grand Total | 944 | 3,835 | \$874,421,958 | 17,257 | \$46,207,941,546 | \$46,207,941,546 | \$92,415,883,092 |

Source: Susceptibility to Deep-Seated Landslides map – CGS Map Sheet 58 (May, 2011), Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Natural, Historic, and Cultural Resources

Landslides can affect natural, historic, and cultural resources that lie in the landslide area, or the landslide run out area. Landslides can destroy large tracts of forest and open space areas, destroy wildlife habitat, and remove productive soils and vegetation from slopes. It can also fill in waterways, impact water quality, and potentially affect flooding potential. Natural resources that fall in the High or Very High susceptibility classes shown on Figure 4-125 would be most vulnerable, as well as those in the run out areas. As shown on the map, this would include a relatively small area of the developed area, since most of the higher risk areas are located in the undeveloped areas in the Planning Area.

Impacts from Landslide

Any type of landslide may result in damages or complete destruction of buildings in their path, as well as deaths and injuries. Landslides can cause road blockages (which can affect staff traveling to and from work, as well as District bus services) by depositing debris on road surfaces or road damage if the road surface itself slides downhill. Utility lines and pipes are also prone to breakage in slide areas.

Landslides can collapse into water bodies, causing tsunamis or seiches. In 1958, a magnitude 8 earthquake collapsed a hillside into Lituya Bay, Alaska, causing a water splash wave that reached 1,720 feet up a mountain slope, stripping all vegetation. A massive landslide into the Vaoint Reservoir in Italy in 1963 caused a water splash wave that swept 800 feet over the top of a dam, causing a major flood that killed an estimated 2,600 people below. Landslides can relocate river channels, as occurred during the Oso mudslide in Washington State in March 2014. The area most impacted occurred in the runout area which is not considered landslide prone on local maps which focus on the sloped areas most likely to fail. Landslides and debris flows can impact water quality and the storage capacity of surface water reservoirs used to store potable water.

Landslides, debris flows, and mud flows impacts vary by location and severity of any given event and will likely only affect certain areas of the Planning Area susceptible to landslide. Based on the Risk Assessment, the East Region has the greatest potential for school sites to be impacted by landslides, given the numbers of sites located within the High and Very High landslide susceptibility area. Most, but not all, of the historic landslides in the LA Unified Planning Area have been minor, localized events that are more of a nuisance than a disaster. Impacts that are not quantified, but can be anticipated in large future events, include:

- Injury and loss of life;
- Commercial and residential structural and property damage;
- > Disruption of and damage to public infrastructure, utilities, and services;
- Damage to roads/bridges resulting in loss of mobility;
- > Significant economic impact (jobs, sales, tax revenue) to the community; and
- > Negative impact on commercial and residential property values

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- As climate change continues to accelerate over time, climate related impacts to LA Unified will continue to increase.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect climate change in the District. The increasing severity and frequency of storms and other weather events due to the changing climate should be taken into account while considering land use planning for LA Unified. Ensuring that regulatory requirements, such as building codes, are updated and followed will help reduce future impacts to this hazard.

Future development considerations should be ongoing and proactive. Current building codes provide such provisions for new construction. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Updated and upgraded facilities will continue to be built away from landslide and debris flow areas. While minimal damages have occurred to District facilities in the past due to landslide, mudslide, and debris flow, there still remains future risk.

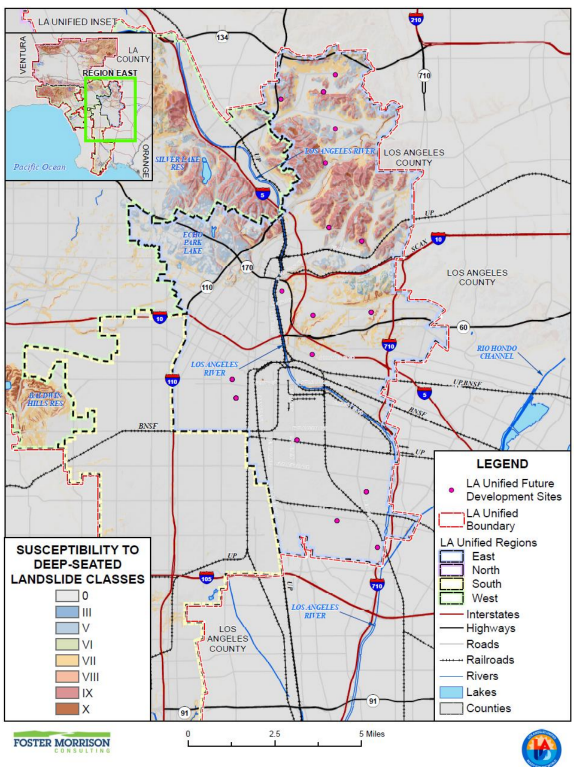
More information on landslide and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped landslide hazard areas.

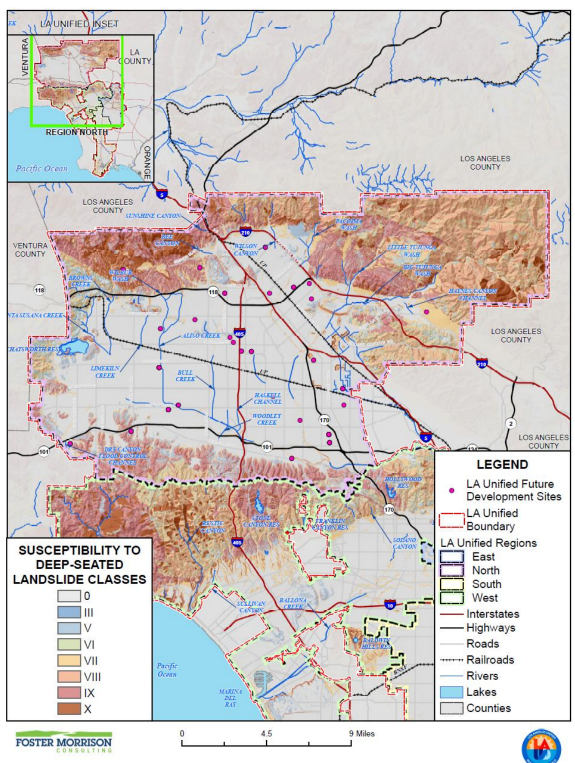
CGS Susceptibility to Deep-Seated Landslide Classes were overlayed on the LA Unified Future Development Sites using GIS. Future development in Deep-Seated Landslide Classes in the East Region can be seen on Figure 4-130, for the North Region in Figure 4-131, and for the South Region in Figure 4-132, and for the West Region in Figure 4-133. Table 4-98 shows the building counts and square footages by Region that fall in the Deep-Seated Landslide Classes.

Figure 4-130 LA Unified – East Region Deep-Seated Landslide Classes and Future Development Sites



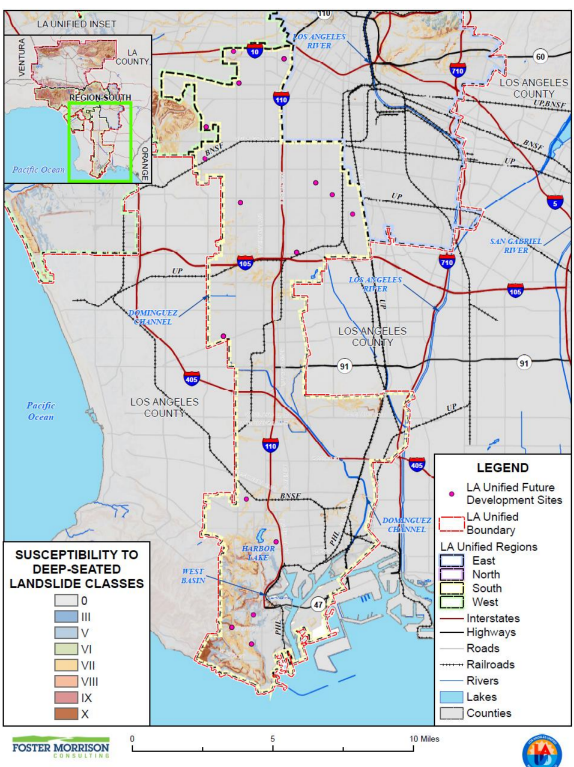
Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

Figure 4-131 LA Unified – North Region Deep-Seated Landslide Classes and Future Development Sites



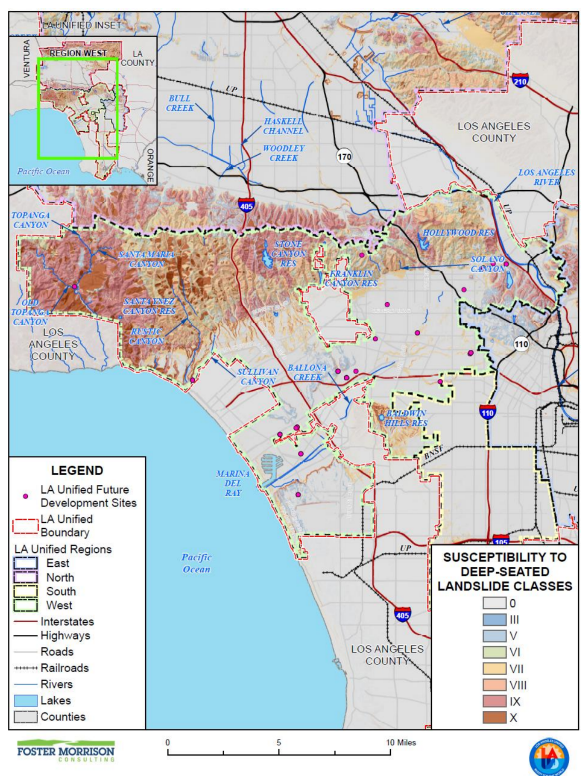
Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-132 LA Unified – South Region Deep-Seated Landslide Classes and Future Development Sites



Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-133 LA Unified – West Region Deep-Seated Landslide Classes and Future Development Sites



Data Source: Susceptibility to Deep-Seated Landslides map - CGS Map Sheet 58 (May 2011), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Table 4-98 LA Unified – Susceptibility to Deep-Seated Landslide Class and Future Development Building Counts and Square Footages

| LA Unified Region / Susceptibility to Deep-Seated Landslide Class | Total Building Count | Combined Square Footage |
|--|----------------------|-------------------------|
| Region East | | |
| 0 | 31 | 266,541 |
| IX | 4 | 18,320 |
| X | 25 | 70,158 |
| Region East Total | 60 | 355,019 |
| Region North | | |
| 0 | 28 | 269,212 |
| VII | 8 | 26,917 |
| X | 9 | 11,334 |
| Region North Total | 45 | 307,463 |
| Region South | | |
| 0 | 8 | 27,788 |
| V | 1 | 144 |
| VII | 1 | 1,200 |
| IX | 3 | 6,580 |
| X | 4 | 4,333 |
| Region South Total | 17 | 40,045 |
| Region West | | |
| 0 | 24 | 110,897 |
| VII | 14 | 74,493 |
| VIII | 2 | 469 |
| Region West Total | 40 | 185,859 |
| | | |
| Grand Total | 162 | 888,385 |

Source: CGS, LA Unified

4.3.14. Levee Failure

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

A levee is a raised area that runs along the banks of a stream or canal. Levees reinforce the banks and help prevent flooding by containing higher flow events to the main stream channel. By confining the flow to a narrower steam channel, levees can also increase the speed of the water. Levees can be natural or manmade. Levees provide strong flood protection, but they are not failsafe. Levees are designed to protect against a specific flood level and could be overtopped during severe weather events or dam failure. Levees reduce, not eliminate, the risk to individuals and structures located behind them.

A levee system failure or overtopping can create severe flooding and high-water velocities. It's important to remember that no levee provides protection from events for which it was not designed, and proper operation and maintenance are necessary to reduce the probability of failure.

Under-seepage refers to water flowing under the levee through the levee foundation materials, often emanating from the bottom of the landside slope and ground surface and extending landward from the landside toe of the levee. Through-seepage refers to water flowing through the levee prism directly, often emanating from the landside slope of the levee. Both conditions can lead to failure by several mechanisms, including excessive water pressures causing foundation heave and slope instabilities, slow progressing internal erosion, and piping leading to levee slumping.

Rodents burrowing into and compromising the levee system contributes to levee issues in the District. Erosion can also lead to levee failure. Figure 4-134 depicts the causes of levee failure.

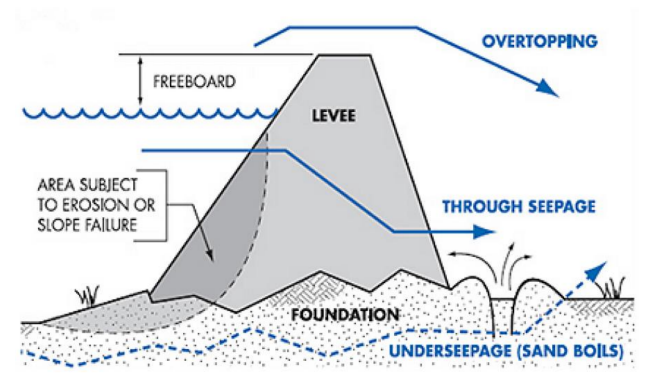
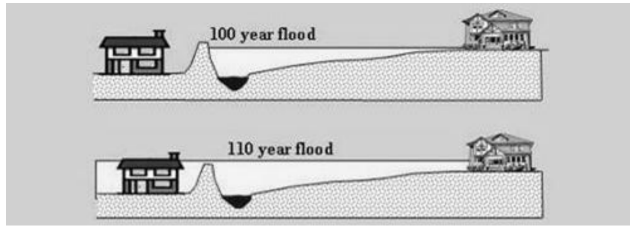


Figure 4-134 Potential Causes of Levee Failure

Source: USACE

Overtopping failure occurs when the flood water level rises above the crest of a levee. As shown in Figure 4-135, overtopping of levees can cause greater damage than a traditional flood due to the often lower topography behind the levee.

Figure 4-135 Flooding from Levee Overtopping



Source: Levees in History: The Levee Challenge. Dr. Gerald E. Galloway, Jr., P.E., Ph.D., Water Policy Collaborative, University of Maryland, Visiting Scholar, USACE, IWR.

Location and Extent

The National Levee Database and the Los Angeles County FIS were searched for levee locations in and near the District. The National Levee Database (NLD) can be seen in Figure 4-136. The dark line indicates the levee system, and the purple area indicates the leveed area.



Figure 4-136 LA Unified – Levees in and Near the District

Source: National Levee Database. Map created 11/1/2024

The FEMA DFIRM shows areas of X Protected by Levee Flood Zones in the District. These can be seen on Figure 4-137. Only two of the LA Unified Regions (East and South) have these X Protected by Levee Flood Zones present in the District. Geographical extents of these locations are delineated in Table 4-99.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions ALISO BIG TUJUNGA East BROWN CREEK WASH CREEK North South West Interstates Highways Roads OS ANGELES COUNTY Rivers Lakes Counties STONE CANYON RES SCAX LOS ANGELES COUNTY TOPANGA RUSTIC CANYON CANTON ELES RIVER ROL CHANNEL BALLON. CREEK ANGELES COUNT OS ANGELES COUN DOMINGU CHANNE LA UNIFIED INSET Pacific Ocean KERN HARBOR-LAK **ORANGE** LOS ANGELES SAN COUNTY VENTURA LA UNIFIED FEMA DFIRM LEGEND DFIRM Levees RIVERSIDE 0.2% Annual Chance ORANGE X Protected by Levee Pacific Ocean

Figure 4-137 LA Unified - FEMA DFIRM X Protected by Levee Flood Zones

Table 4-99 LA Unified – Geographical Extents of FEMA DFIRM X Protected by Levee Zones by Region

| LA Unified Region / Flood Zone | Area (in Acres) |
|---------------------------------|-----------------|
| Region East | |
| 0.2% Annual Chance Flood Hazard | |
| X Protected by Levee | 2,175 |
| Region South | |
| 0.2% Annual Chance Flood Hazard | |
| X Protected by Levee | 6,605 |

Source: FEMA DFIRM 6/21/2021, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Levee failure in the District would likely have a short onset, and the duration would be short. However, if the levee failed during an atmospheric river or severe storm event, the duration could be prolonged.

Past Occurrences

Disaster Declaration History

There have been one federal and no state disasters declarations related to levee failure in Los Angeles County, as shown on Table 4-100.

Table 4-100 Los Angeles County – State and Federal Disaster Declarations Summary 1950-2024

| Disaster Type | State Declarations | | Federal Declarations | |
|-----------------|--------------------|----------|----------------------|-------|
| | Count | nt Years | | Years |
| Dam/Levee Break | 0 | _ | 1 | 1963 |

Source: Cal OES, FEMA. Retrieved February 2025.

NCDC Events

There have been no NCDC levee failure events in Los Angeles County.

Hazard Mitigation Planning Committee Events

The HMPC noted that there have been no levee failures in the District.

Likelihood of Future Occurrence

Occasional – Though there are multiple levees in the District Planning Area, the likelihood of future levee failures is currently considered occasional. However, with many levees not being certified and otherwise

constructed to 25 year and other design criteria, there remains the potential for overtopping and storms exceeding design criteria.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and levee failure can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Levee Failure

In general, increased flood frequency in California is a predicted consequence of climate change, including those caused by levee failure. Mechanisms whereby climate change leads to an elevated flood risk include more extreme precipitation events and shifts in the seasonal timing of river flows. This threat may be particularly significant because recent estimates indicate the additional force exerted upon the levees is equivalent to the square of the water level rise. These extremes are most likely to occur during storm events, leading to more severe damage from floods.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-101 breaks out how levee failure vulnerability varies by Region.

Table 4-101 LA Unified - Levee Failure Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Vulnerability |
|-------------------|----------------------|---------------------|---|---------------|
| East | Limited | Limited | Occasional | Medium |
| North | Limited | Limited | Occasional | Low |
| South | Limited | Limited | Occasional | Medium |
| West | Limited | Limited | Occasional | Low |

Source: LA Unified

The probability of levee failure is increasing over time due to increased storms and flooding potential from global climate change. Levee failure flooding can occur as the result of partial or complete collapse of an impoundment, and often results from prolonged rainfall and flooding. A levee failure can range from a small uncontrolled release to a catastrophic failure. The primary danger associated with levee failure is the high velocity flooding of those properties downstream of the breach. Vulnerability to levee failures is generally confined to the areas subject to inundation downstream of the levee. In addition, levee failure can cause stream bank erosion, which can in some instances have effects worse than those of flooding itself.

Portions of the District are at some measure of vulnerability to levee failure. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

Levee failure flooding would vary in the LA Unified Planning Area depending on which structure fails and the nature and extent of the failure and associated flooding. This flooding presents a threat to life and property, including buildings, their contents, and their use. District facilities would be at risk to flooding. Transportation routes that students and staff use can also be affected. In addition, large flood events can affect lifeline utilities (e.g., water, sewerage, and power) that provide utilities to District facilities. In addition jobs, tourism, the environment, agricultural industry, and the local and regional economies are also at risk, endangering the tax base the District uses to fund schools.

There are numerous levee systems in Los Angeles County. According to the NLD and other data, in Los Angeles County, there are over 200 miles of levees that provide protection against floods of 25-year or greater magnitude. Most of these levees are in cities; fewer than 10 percent are in the unincorporated County. Due to the numbers and types of levees present within the LA Unified Planning Area, LA Unified buildings, enrolled students, and staff in areas protected by levees are vulnerable to the effects of failures. Even with levee certification and FEMA accreditation, there is a flood risk associated with levees. While levees are designed to reduce risk, even properly maintained levees can fail or be overtopped by large flood events. Levees reduce risk, they do not eliminate it.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as levee failure.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting

mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from levee failure people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Staff and enrolled students in schools in levee protected areas are at risk to levee failure flooding. Certain vulnerable populations may be at greater risk from the effects of levee failure flooding. Certain vulnerable populations may be at a greater risk of a sudden levee failure, including the unsheltered (outside of school hours), those with limited mobility and those that lack the resources to leave the area.

Enrolled students and staff that attend or work at District facilities in the X Protected by Levee floodplains are often the most vulnerable. Not only are the students and faculty at risk, but their District facilities and contents are all at risk, compounding the impacts associated with significant hazard events. To further evaluate the impact to LA Unified's enrollment within these hazard areas, the DFIRM X Protected by Levee flood zones were overlayed on the LA Unified 2024 Facilities Database with Enrollment Data. Those school sites that intersect the X Protected by Levee flood zones were tallied and their enrollments summed. This is shown in Table 4-102.

Table 4-102 LA Unified – Enrolled Student Population in FEMA DFIRM X Protected by Levee Flood Zone and Region

| Flood Zone / LA Unified Region | Enrollment | | |
|---|------------|--|--|
| 0.2% Annual Chance Flood Hazard – X Protected by Levee Zone | | | |
| Region East | 5,912 | | |
| Region North | 0 | | |
| Region South | 3,066 | | |
| Region West | 0 | | |
| Outside of LA Unified Regions | 0 | | |
| X Protected by Levee Flood Hazard Total | 8,978 | | |

Source: FEMA DFIRM 6/21/2021, LA Unified

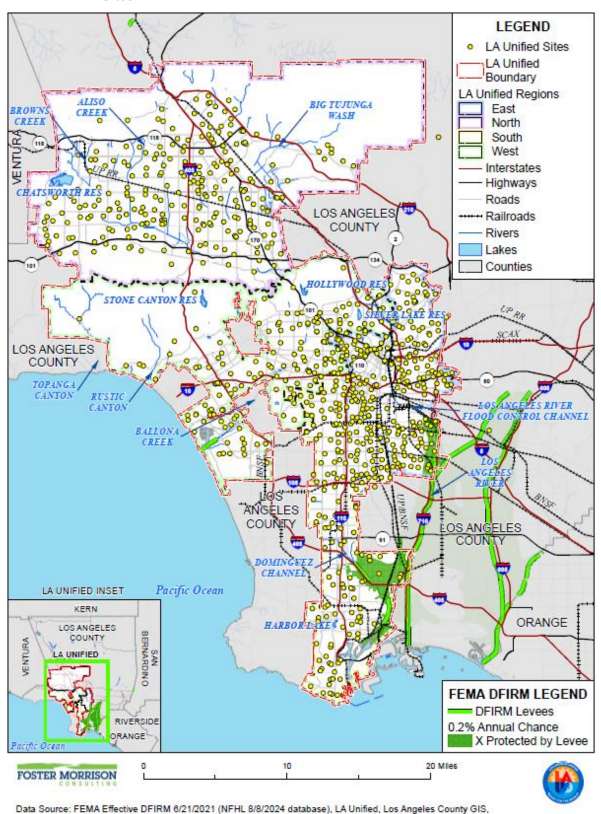
Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

A levee failure can affect the built environment of the District, with some structures in LA Unified at risk to a levee failure event. Levee failure flooding presents a threat to critical facilities and infrastructure. Critical infrastructure failures that affect the District such as loss of power, impacts to potable and wastewater treatment systems, and road and bridge failures can all be caused by levee failure events, depending on the magnitude of the resulting flood.

GIS was used to determine the possible impacts of levee failure flooding from X Protected by Levee flood zones within the Planning Area. This is shown on Figure 4-138. Table 4-103 shows the sites, parcels, and structures by LA Unified Region that fall in FEMA X Protected by Levee flood zone by Region.

Figure 4-138 LA Unified – FEMA DFIRM X Protected by Levee Flood Zones and LA Unified Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Cal-Atlas; Map Date: 10/22/2024.

Table 4-103 LA Unified – Count and Value of Sites, Parcels, and Structures in FEMA DFIRM X Protected by Levee Flood Zone by Region and Site Type

| LA Unified Region / Flood Zone/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|-----------------|
| Region East | | | | | | | |
| 0.2% Annual | Chance Flo | od Haz | ard | | | | |
| X Protected h | y Levee | | T | | | | |
| Admin Facility | 2 | 1 | \$0 | 12 | \$9,037,350 | \$9,037,350 | \$18,074,699 |
| Elementary School | 5 | 26 | \$2,686,393 | 83 | \$251,494,606 | \$251,494,606 | \$502,989,211 |
| Senior High School | 2 | 112 | \$7,651,665 | 51 | \$254,589,829 | \$254,589,829 | \$509,179,659 |
| X Protected by Levee Total | 9 | 139 | \$10,338,058 | 146 | \$515,121,785 | \$515,121,785 | \$1,030,243,569 |
| Region South | | | | | | | |
| 0.2% Annual | Chance Flo | od Haza | ard | | | | |
| X Protected h | y Levee | | | | | | |
| Elementary School | 4 | 7 | \$1,034,522 | 71 | \$124,508,129 | \$124,508,129 | \$249,016,257 |
| Middle School | 2 | 7 | \$1,672,827 | 67 | \$210,360,888 | \$210,360,888 | \$420,721,777 |
| Senior High School | 1 | 1 | \$0 | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| X Protected by Levee Total | 7 | 15 | \$2,707,349 | 153 | \$474,034,802 | \$474,034,802 | \$948,069,604 |
| Outside of LA | Unified R | legions | | | | | |
| 0.2% Annual | Chance Flo | od Haz | ard | | | | |
| X Protected h | y Levee | | | | | | |
| Admin Facility | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| X Protected by Levee Total | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |

Source: FEMA DFIRM 6/21/2021, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data *With respect to improve parcels within the floodplain, the actual structures on the parcels may not be located within the actual floodplain, may be elevated and or otherwise outside of the identified flood zone

Natural, Historic, and Cultural Resources

Large levee failure events can affect natural, historic, and cultural resources. There are a number of ways levee failures and associated floodwaters can impact natural resources and the environment: Wildlife habitats can be destroyed. Contaminated floodwater can pollute rivers and habitats. Silt and sediment can destroy natural areas. Riverbanks and natural levées can be eliminated as rivers reach bankfull capacity. Rivers can be widened, and deposition can increase downstream. Trees can be uprooted by high-velocity water flow. Plants that survive the initial flood may die due to being inundated with water. Historic and cultural resources may also be affected. Generally, the impacts are associated with damage to structures within the areas protected by levees, but other cultural resources such as those associated with Native Americans and old tribal areas can also be disturbed, damaged and lost during extreme levee failure events. Any of these that fall behind any levee, whether certified or not, would be vulnerable.

Impacts from Levee Failure

Floods and their impacts vary by location, including the added impacts associated with a levee failure flood event, and will only affect certain areas of the District that are in areas protected by levees. Impacts that are not quantified, but could be anticipated in large future levee failure events, include:

- > Injury and loss of life;
- > Disruption of and damage to school facilities, infrastructure and services;
- Health hazards associated with mold and mildew, contamination of drinking water, etc.;
- Damage to roads/bridges resulting in loss of mobility and access to school facilities;
- Significant economic impact (jobs, sales, tax revenue) to the District associated with interruption to the school year;
- > Impact to families of students that may have find alternative child care during disruptions;
- Significant disruption to students and teachers as temporary facilities and relocations would likely be needed, including addressing transportation needs for families having to attend out of area schools
- Added stress and impact on the overall mental health of the community.

In addition to flood related levee failures, the levees in the District are at risk to failure during an earthquake event. Levee failure flooding could accompany an earthquake if an upstream dam or reservoir fails or if a levee is directly damaged during the seismic event. Severe ground shaking from an earthquake event can cause a dam to fail or overflow to the surrounding area and can also compromise the structural integrity of the levee itself.

Channels and water courses with earthen banks and levees are particularly vulnerable and could collapse in a major earthquake resulting in partial or complete blockage of channels causing flooding upstream of the impoundment. Levees can be especially susceptible to rapid settlement due to liquefaction or horizontal spreading of underlying soils.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- Climate change is likely to exacerbate future heavy rains and storms and vulnerability of the LA Unified Planning Area to levee failure.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect levee failure in the LA Unified Planning Area. Area planning efforts are in effect to reduce this risk and should be updated as necessary to continue to address future levee risk conditions.

Future development built in the levee zones is subject to being built to the standards set by the State Architect which generally considers state and local County and city flood protection ordinances. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Los Angeles County is also evaluating the feasibility of projects to bring some area levees up to a 1% annual chance or greater level of protection which will also change future development standards in levee protected areas.

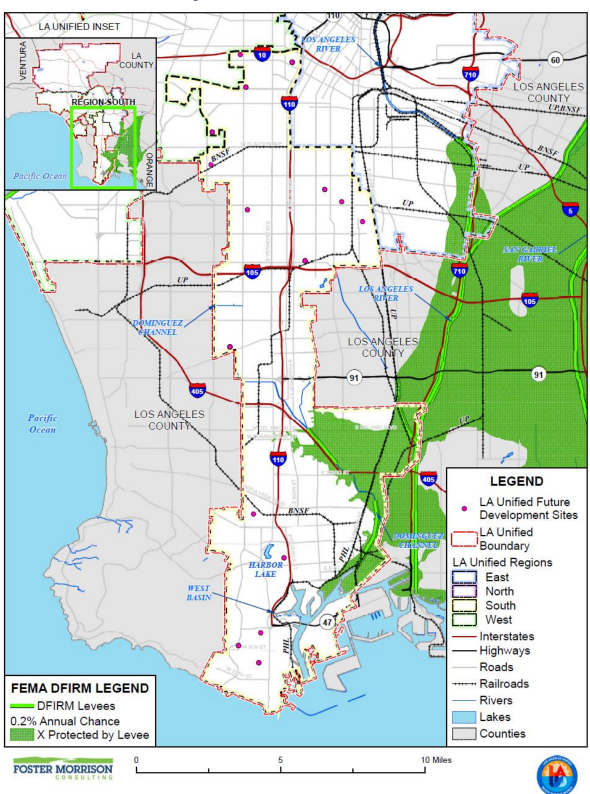
More information on levee failure and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped X Protected by Levee Flood Zones.

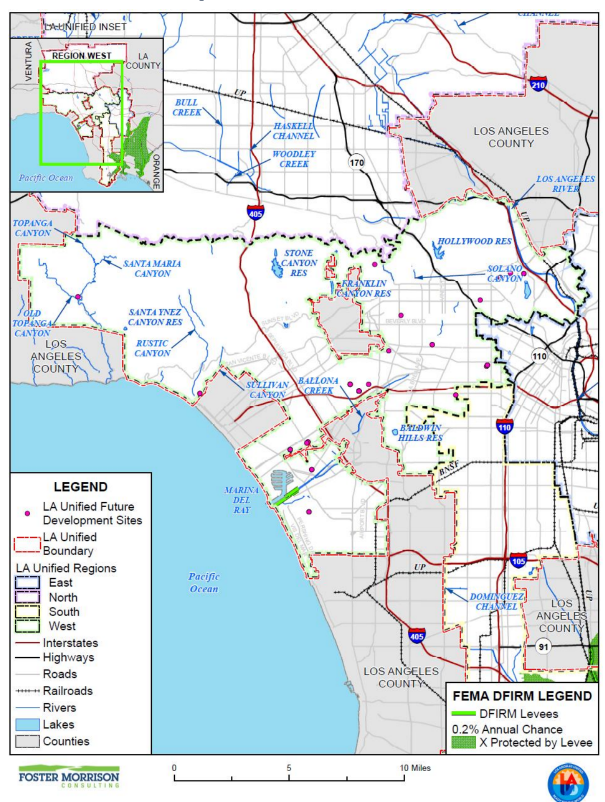
FEMA DFIRM X Protected by Levee flood zones were overlayed on the LA Unified Future Development Sites using GIS. Future development in the X Protected by Levee flood zone in the South Region in Figure 4-139, and for the West Region in Figure 4-140. As shown, no future development site falls into the X Protected by Levee floodplain. As such, no tabular analysis is presented.

Figure 4-139 LA Unified – South Region FEMA DFIRM X Protected by Levee Zones and Future Development Sites



Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-140 LA Unified – West Region FEMA DFIRM X Protected by Levee Zones and Future Development Sites



Data Source: FEMA Effective DFIRM 6/21/2021 (NFHL 8/8/2024 database), LA Unified, Los Angeles County GIS,

Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Cal-Atlas; Map Date: 3/3/2025.

4.3.15. Natural Gas Emissions (Radon and Methane)

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

A separate hazard/problem description and location and extent for both radon and methane follows.

Radon

Radon gas is a naturally occurring, radioactive gas that is odorless and colorless. It forms from the radioactive decay of small amounts of uranium and thorium naturally present in rocks and soils. Typical concentrations of uranium and thorium for many rocks and soils are on the order of a few parts-per-million (ppm). The average uranium content for the earth's continental crust is about 2.5- 2.8 ppm. Certain rock types, such as black (organic-rich) shales, some granitic rocks, and rhyolites can have uranium and thorium present at levels of tens to hundreds of ppm. While all buildings have some potential for elevated indoorradon levels, buildings on rocks and associated soils containing concentrations of uranium will have a greater likelihood of elevated indoor-radon levels.

Radon gas moves readily through rock and soil along micro-fractures and through pore-spaces between mineral grains. Movement away from its site of origin is typically a few meters to tens of meters, but may be up to several hundred meters. Many conditions in the District Planning Area affect how far radon can move in the subsurface but the ultimate limitation is the relatively short half-lives of radon's different isotopes. Because radon-222 (a daughter element of uranium-238) has the longest half-life, it is usually the predominant radon isotope in indoor air. Radon gas moves from the soil into buildings in various ways. It can move through cracks in slabs or basement walls, pores and cracks in concrete blocks, through-going floor-wall joints, and openings around pipes. Radon moves into buildings from the soil when air pressure inside the buildings is lower than the air pressure outside. When exhaust fans are used in District facilities, or the inside air is heated, or wind is blowing across the building, the building's internal air pressure is lowered. Because radon enters District buildings from the adjacent soil, radon levels are typically highest in basements and ground floor rooms in District facilities. It can also enter buildings that use private wells. Groundwater drawn from wells contains dissolved radon gas, which can be released, for example, through the use of the bathroom shower. However, radon gas from this source typically accounts for only about 5 percent of the total radon in indoor air.

Location and Extent of Radon

There is no established scientific scale or measurement system for radon. Radon levels are commonly expressed in picocuries per liter of air (pCi/L), where a picocurie is a measure of radioactivity. The national average of indoor radon levels in homes is about 1.3 pCi/L. Radon levels outdoors, where radon is diluted,

average about 0.4 pCi/L. The U.S. Environmental Protection Agency (EPA) recommends taking action to reduce indoor radon levels when levels are 4 pCi/L or higher.

- ➤ High: indoor radon screening level greater than 4 pCi/L
- Medium: indoor radon screening level between 2 and 4 pCi/L
- Low: indoor radon screening level less than 2 pCi/L

Although radon levels are used as a guide for acceptable levels of exposure and for action levels, it is primarily the inhalation of two radon daughter elements, polonium-218 and polonium- 214, that leads to lung cancer. These elements have very short half-lives and when they enter the lungs they attach to lung tissue or trapped dust particles and quickly undergo radioactive decay. This is in contrast to the longer-lived radon-222 that is mostly exhaled before it undergoes radioactive decay. The alpha particles emitted as polonium-218 and polonium-214 decay are thought to cause cancer by damaging the DNA (deoxyribonucleic acid) in lung tissue cells, resulting in abnormal or tumorous cell growth (Brookins, 1990).

According to the California Department of Public Health, the US EPA recommends that all schools nationwide be tested for radon. To date, approximately 20% of the schools nationwide have done some testing. Some states have tested all their public schools. The District noted that it's current protocol is to not test for radon but to adhere to the State of California Department of Conservation's radon hazard maps. These map identify low, moderate and high potential radon zones. The District requires radon mitigation for all sites located in high potential radon zones and no mitigation for the other 2 categories. For sites in high potential radon areas, a standard passive radon system is designed and installed. There are additional measures included (electrical outlets, etc.) for potential rises in radon levels. Post construction testing is done to determine if additional mitigation measures may be needed.

According to the RMS-LB Radon Mitigation Standards for Schools and Large Buildings, radon is the leading cause of lung cancer among nonsmokers and the second leading cause of lung cancer in the general population. For most school children and staff, the second largest contributor to their radon exposure is likely to be their school. Thousands of classrooms nationwide have elevated radon levels, needlessly exposing hundreds of thousands of students and staff to this serious health risk. With similar implications, a correlation has been observed between radon levels in homes, and workplaces in the same area.

Radon often happens slowly and has a long speed of onset. Its duration can be long without proper radon mitigation in structures. The California Geological Survey has released an interactive web map providing radon potential information for areas of California with completed radon potential maps. This can be seen in Figure 4-141. Geographic extents of these areas is detailed by Region in Table 4-104.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East BROW CREEK North South West VEN. Interstates Highways Roads LOS ANGELES ······ Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA RUSTIC CANYON CANYON ROL CHANNEL BALLONA CREEK RADON POTENTIAL ZONES ANGELES High COUNTY Moderate OS ANGELES Low COUNTY Unknown DOMINGE CHANNE LA UNIFIED INSET Pacific Ocean KERN **ORANGE** HARBOR LAKE LOS ANGELES COUNTY SAN VENTURA LA UNIFIED RIVERSIDE ORANGE Pacific Ocean 10 20 Miles FOSTER MORRISON

Figure 4-141 LA Unified - Indoor Radon Potential Zones

Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005
California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012,
LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

Table 4-104 LA Unified- Geographical Extents in Radon Potential Zones by Region

| LA Unified Region / Radon Potential Zone | Area (in Acres) |
|--|-----------------|
| Region East | |
| High | 0 |
| Moderate | 11,523 |
| Low | 34,584 |
| Unknown | 0 |
| Region East Total | 46,106 |
| Region North | |
| High | 38,366 |
| Moderate | 23,082 |
| Low | 132,787 |
| Unknown | 5,377 |
| Region North Total | 199,613 |
| Region South | |
| High | 0 |
| Moderate | 3,269 |
| Low | 55,153 |
| Unknown | 2,186 |
| Region South Total | 60,608 |
| Region West | |
| High | 593 |
| Moderate | 25,904 |
| Low | 81,540 |
| Unknown | 0 |
| Region West Total | 108,037 |
| | |
| Grand Total | 414,364 |

Source: California Department of Conservation

Methane

The American Lung Association notes that naturally occurring methane poses several risks, primarily environmental and health-related. Methane is a potent greenhouse gas, 25 times more effective at trapping heat than carbon dioxide over a 100-year period, contributing significantly to global warming. Climate change was discussed in Section 4.3.6 above.

Explosive combustion of methane can also take place if an undetected leak is allowed to fill a space with methane. If leaks go unnoticed for a length of time, it often takes only the smallest source of ignition to cause catastrophic damage to industrial infrastructure and also pose a serious danger to staff. Explosions

are not limited to the areas with the highest concentrations. If the gas has leached into surrounding rooms or structures then they are at risk of fire damage too.

One often overlooked risk of methane is that it does occur within water plumbing systems and can cause dangerous build ups. Methane is highly combustible, and when it is allowed to accumulate under pressure in water supply systems the results can be explosive. Water authorities must monitor the levels of methane found throughout their systems to avoid this risk from becoming a real danger.

As well as a potential to cause extreme explosive events, methane exposure can pose a health risk to people and animals if concentrations are high enough. While methane is technically non toxic and is not a risk to life at low levels, it does displace oxygen and can lead to asphyxiation. This is a particular risk when teams are working in enclosed spaces where a gas leak or leaching gas has not been detected.

In humans, the symptoms of exposure to high levels of methane include nausea, headaches, shortness of breath, chest pain, slurred speech, memory loss, and impaired judgement. Unfortunately, these symptoms can go unnoticed for some time before action is taken, leading to serious injury and sometimes death.

The concern about LA methane gas hazards comes from historical fires and explosions at high-level zones (discussed in the Past Occurrences section below). Additionally, methane is thought to increase climate change risks.

Location and Extent of Methane

In the City of Los Angeles, there are two types of methane hazard zones. There are "Methane Zones" and "Methane Buffer Zones." These zones are mostly a result of naturally surfacing tar and crude oil. Similarly, these subsurface hazards occur by other soil contamination issues, such as historical oil wells. Additionally, landfills are known to produce methane soil gas. In fact, zoning exists on the basis of proximity to a methane soil gas source. For instance, a methane zone is closer to the source of the subsurface natural gas. Whereas a methane buffer zone surrounds the outer limits of a methane zone.

The Los Angeles Methane Zone Map is an official publication by the Department of Building and Safety (LADBS) that displays each location of subsurface methane gas hazard. These locations generally require mitigation systems for construction. The Los Angeles Methane Zone Map assists users in defining hazard zone boundaries on their property. This is shown on Figure 4-142. Geographic extents in each of the Methane Zones is detailed by Region in Table 4-105.

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East CREEK North South West Interstates Highways Roads LOS ANGELE ···· Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY RUSTIC CANYON CANYON ROL CHANNEL BALLON CREEK **METHANE ZONES** ANGELES Methane Zone COUNT Methane Buffer Zone OS ANGELES CHANNE. LA UNIFIED INSET Pacific Ocean KERN **ORANGE** HARBOR LOS ANGELES COUNTY SAN VENTURA LA UNIFIED RIVERSIDE ORANGE! 10 20 Miles FOSTER MORRISON Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml),

Figure 4-142 LA Unified – Methane Zones and Buffer Zones In and Near the District

LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

Table 4-105 LA Unified – Geographical Extents in Methane Zones and Methane Buffer Zones by Region

| LA Unified Region / Methane Zone | Area (in Acres) |
|----------------------------------|-----------------|
| Region East | |
| Methane Zone | 3,509 |
| Methane Buffer Zone | 2,802 |
| Outside of Methane Zones | 39,796 |
| Region East Total | 46,106 |
| Region North | |
| Methane Zone | 8,559 |
| Methane Buffer Zone | 4,690 |
| Outside of Methane Zones | 186,387 |
| Region North Total | 199,636 |
| Region South | |
| Methane Zone | 18,319 |
| Methane Buffer Zone | 4,227 |
| Outside of Methane Zones | 39,071 |
| Region South Total | 61,617 |
| Region West | |
| Methane Zone | 15,506 |
| Methane Buffer Zone | 6,958 |
| Outside of Methane Zones | 86,013 |
| Region West Total | 108,477 |
| | |
| Grand Total | 415,837 |

Source: LA Unified Methane and Methane Buffer Zones

There is no established scientific scale or measurement system for methane. Methane release often happens slowly and has a long speed of onset. Its duration can be long without proper mitigation in structures. If the methane explodes, the duration of that explosion is short, but the damages it causes can be large.

Past Occurrences

Disaster Declaration History

There have been no disasters declarations related to radon or methane in Los Angeles County, as shown on Table 4-4.

NCDC Events

There have been no NCDC radon or methane events in Los Angeles County, as the NCDC does not track radon.

Hazard Mitigation Planning Committee Events

Radon

According to the Hazard Mitigation Planning Team the following details on prior radon testing in the school district occurred.

LA Unified 1989 Radon Report (Phase I) Summary

The EPA and the Los Angeles Times with the California Department of Health Services (DHS) and the Foundation for Advancements in Science and Education (FASE) have conducted numerous studies to determine the extent of the radon problem. The results of these studies were released in September and October 1988 and revealed elevated radon levels in homes. At that time, the EPA and the Assistant Surgeon General announced a national advisory urging the testing of most homes for radon. These findings prompted the District's Employee Safety Section, in consultation with the DHS and the FASE, to develop and conduct a preliminary radon study. This study was conducted to determine if a radon problem exists in any schools in the LA Unified.

In 1989, based on increased concerns regarding radon levels in schools, LA Unified conducted a preliminary radon study of 78 selected schools. Selection of schools was based on topography, geology, and administrative regions. The results of the study were reassuring and indicated that the District did not appear to have a significant radon problem. No schools in the study had radon levels detected above the level at which the EPA requires closure and/or immediate corrective action (> 100 pCi/L). Only two schools of the 78 surveyed had radon levels above the EPA recommended action level of 4 pCi/L requiring corrective action. Corrective action consisting of sealing openings and cracks and positive air pressurization was initiated at these two schools and radon levels were reduced below the action level established by the EPA. The report recommended that LA Unified develop long-range plans to test all remaining schools for radon.

To establish a reasonable margin of safety in 1989, the District set a value of 2.0 pCi/L as the level at which immediate confirmatory testing would be conducted (Compared to the 4.0 pCi/L level for nine to twelve month testing as established by the EPA). Such confirmatory tests would be conducted in all classrooms at such sites. If confirmatory measurements exceeded 4.0 pCi/L, then immediate corrective action would be initiated. Retesting would be conducted to confirm that the corrective action has reduced the levels well below 4.0 pCi/L. Initially, short-term retesting was conducted at all schools which had screening levels at or above 2.0 pCi/L. However, after review of retest results, it was found that 79 out of 85 rooms (93%) with initial screening measurements greater than or equal to 2.0 pCi/L but less than 4.0 pCi/L had radon levels below 2.0 pCi/L. Therefore, the protocol for retesting was revised, where short-term retesting was conducted only in rooms with radon levels at or above 4.0 pCi/L.

LA Unified 1990 Radon Report (Phase II) Summary

In 1990 an additional eighty-six schools were selected and tested for Phase II of the radon program based on underlying geology, geographic location or information obtained from the preliminary radon study (action level).

Of the 86 schools surveyed in Phase II, 67 out of 3248 rooms (2.0 percent) tested, exceeded the EPA minimum action level of 4.0 pCi/L. Survey results confirmed results from the preliminary study regarding varied radon levels in different areas of the District. The survey results also indicate that there appears to be a correlation between the radon levels and the type of building substructures (i.e. basements, slab on grade, crawlspace, etc.).

During the study it was determined that by increasing natural ventilation by opening closed windows/doors or adjusting the mechanical ventilation systems lower radon levels could be effectively achieved, and in most cases, to outdoor ambient levels (0.2 - 0.7 pCi/L). After increasing natural ventilation or adjusting the mechanical ventilation, 96 percent of rooms with levels greater than 4.0 pCi/L were reduced to below the District action level.

2015 Testing

In December 2015, the Facilities Services Division (FSD) contacted LA Unified Office of Environmental Health and Safet regarding the sampling for radon at the San Pedro High School science building. This request was based on the DSA review of design plans for an elevator addition to the science building on campus and whether radon sampling had been conducted.

2016 Testing

In February 2016, OEHS conducted radon sampling activities on both the 1st and 2nd floors of the science building. The sampling was conducted by a California Department of Public Health certified radon measurement provider. The results of the radon sampling indicated elevated radon levels above 4 pCi/L in 2 non-classroom locations on the 1st floor and one detection on the 2nd floor averaged to 2.9 pCi/L. The 2nd floor detection average of 2.9 pCi/L was surprising as radon is not typically detected above the first floor in structures.

OEHS recommends the resumption of radon sampling to include testing in all occupied buildings on District property within the high radon zone. Upon completion of the first round of sampling, follow up radon testing will be conducted at locations where action levels were exceeded (equal or greater than 4 pCi/L) A determination for further action may be required based on the results of the follow-up sampling. OEHS will also sample for radon at locations in the high and moderate radon zones that are undergoing renovations.

OEHS recommends the preparation of guidelines describing the procedure for radon resistant construction for all new buildings in high radon zones as a mitigation measure. Based on survey data, radon resistant construction in all new buildings in moderate radon zones may be required since radon levels vary over time and may change as site conditions change. These guidelines may consist of installing a vapor barrier placed between the ground surface and the floor of the building, a vented crawl space between the vapor barrier and the floor of the buildings, and possibly a fan/ventilation system that removes the air from the

crawl space below the floor of the building and vents that air to the atmosphere above the buildings via piping.

The District is aware of no radon events that have occurred since the last LHMP was completed in 2018.

Methane

The 2021 City of Los Angeles Safety Element noted two methane gas incidents. A major incident occurred in **1971** during the tunneling for the Feather River Project when a methane explosion killed 18 workers. Incidents relating to the gas seepage caused temporary safety shutdowns of the Metro Rail subway tunneling in **1993-95**.

An LA Times article from May 2, 1985 titled "Methane Found Beneath School in Hancock Park" noted that:

More than a month after a methane explosion rocked the Fairfax area, officials of the Los Angeles Unified School District have found high levels of the potentially dangerous gas under the asphalt-covered playground of nearby Hancock Park Elementary.

School Safety Supervisor Jack Waldron said that the 440 children attending Hancock are in no immediate danger because the methane is not seeping into the school building where it could become trapped and explode as it did on March 24 in the basement of a discount clothing store a quarter of a mile away. The school, not affected by the blast, was closed for three days.

It was also noted that a large methane leak occurred in **late 2015 to early 2016**. The massive methane gas leak in Southern California, which seeped natural gas into Los Angeles County air from late October to early February, is officially the worst methane leak in U.S. history, according to a new study in the journal Science. Before it was sealed on Feb. 11, the well blowout at the Aliso Canyon underground storage facility owned by the Southern California Gas Co. emitted close to 100,000 metric tons of methane, a potent greenhouse gas. While methane is considered benign toward human health, the report conducted an independent survey of other hazardous chemicals, such as benzene, which also can be released during a well blowout.

The District noted that no other methane events could be recalled since the last LHMP was completed in 2018.

Likelihood of Future Occurrence

Highly Likely – Radon is a naturally occurring gas. While all buildings have some potential for elevated indoor-radon levels, buildings on rocks and associated soils containing concentrations of uranium will have a greater likelihood of elevated indoor-radon levels. Any school or District facility with radon issues in the past is likely to see radon issues in the future. Radon mitigation can lower radon levels, but it cannot stop them from naturally occurring.

Highly Likely - Methane is a naturally occurring gas. Naturally occurring methane occurs throughout the LA Unified Planning area, as shown above in Figure 4-142.

Climate Change and Radon and Methane

Climate change is unlikely to affect radon in the District. Increased temperatures could increase the amount of naturally occurring methane in the District.

Vulnerability Assessment

This hazard varies across the LA Unified Planning Area. Table 4-106 breaks out how radon and methane vulnerability varies by Region.

Table 4-106 LA Unified – Radon and Methane Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Vulnerability |
|-------------------|----------------------|---------------------|---|---------------|
| East | Significant | Limited | Highly Likely | Medium |
| North | Significant | Limited | Highly Likely | High |
| South | Significant | Limited | Highly Likely | High |
| West | Significant | Limited | Highly Likely | Medium |

Source: LA Unified

Portions of the District are at some measure of vulnerability to radon and methane. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard (separated by radon and methane).

Radon

After a review of the analysis, the District noted it had multiple areas of concern:

- Within Region East there are a total of 82 sites that reside inside the moderate radon potential zones, encompassing 537 parcels and 869 buildings.
- Within Region North there are a total of 70 sites that reside inside the high radon potential zones, encompassing 79 parcels and 1,609 buildings. Inside the moderate radon potential zones there are a total of 9 sites encompassing 12 parcels and 151 buildings.

- Within Region South there are a total of 13 sites that reside inside the moderate radon potential zones, encompassing 24 parcels and 345 buildings.
- ➤ Within Region West there are a total of 20 sites that reside inside the moderate radon potential zones, encompassing 93 parcels and 367 buildings.

According to the RMS-LB Radon Mitigation Standards for Schools and Large Buildings, radon is the leading cause of lung cancer among nonsmokers and the second leading cause of lung cancer in the general population. For most school children and staff, the second largest contributor to their radon exposure is likely to be their school. Thousands of classrooms nationwide have elevated radon levels, needlessly exposing hundreds of thousands of students and staff to this serious health risk. With similar implications, a correlation has been observed between radon levels in homes, and workplaces in the same area.

Radon testing in schools is not mandatory in California and there is no state funding specifically set aside to help school districts pay for testing. However, some schools have been able to voluntarily test their classrooms. The only way to determine if a problem exists is to test for it. Radon levels are measured in picocuries per liter of air, often noted as pCi/L. This measurement describes how much radioactivity from radon is in one liter of the air. EPA and the U.S. Surgeon General strongly recommend if there is a 4 pCi/L or more of radon, the facility should be fixed.

Methane

As discussed above, methane impacts for District facilities have direct and indirect impacts. Direct impacts include damages from methane explosions. Indirect impacts result from the additional impacts methane contributes to climate change.

After a review of the analysis, the District noted it had multiple areas of concern:

- Within Region East there are a total of 41 sites that reside inside the methane zone, encompassing 315 parcels and 377 buildings. Inside the methane buffer zone, there are 16 total sites encompassing 96 parcels and 178 buildings.
- Within Region North there are a total of 19 sites that reside inside the methane zone, encompassing 24 parcels and 413 buildings. Inside the methane buffer zone, there are 7 total sites encompassing 12 parcels and 154 buildings.
- Within Region South there are a total of 54 sites that reside inside the methane zone, encompassing 150 parcels and 1,018 buildings. Inside the methane buffer zone there are 14 sites encompassing 39 parcels and 268 buildings.
- ➤ Within Region West there are a total of 42 sites that reside inside the methane zone, encompassing 85 parcels and 755 buildings. Inside the methane buffer zone, there are 18 sites encompassing 59 parcels and 293 buildings.

As shown, each area has sizable numbers of buildings in the methane zone or methane buffer zone. The South Region has the greatest number of buildings with 1,018.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as radon and methane.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from radon and methane include people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All student and staff populations served by the District have some measure of risk to radon and methane. Those staff and student populations that work in and near at risk structures are more vulnerable to impacts from radon and methane. Methane occurs every year and do not generally cause significant adverse impacts to individuals; it is the secondary hazard of explosions, that poses the biggest impact to people. Radon occurs every year and can cause adverse impacts to staff and enrolled populations if there is exposure for a longer period of time at higher concentrations.

Radon

Enrolled students and staff that attend or work at District facilities in the moderate or higher radon potential zones are often the most vulnerable. To further evaluate the impact to LA Unified's student enrollment within these hazard areas, GIS was used and the radon potential zones were overlayed on the LA Unified

2024 Facilities Database with Enrollment Data. Those facilities that intersect the radon potential zones were tallied and their enrollments summed. This is shown in Table 4-107.

Table 4-107 LA Unified - Enrolled Student Population by Radon Potential Zone and Region

| LA Unified Region / Radon Potential Zone | Enrollment |
|--|------------|
| Region East | |
| Moderate | 27,322 |
| Low | 82,392 |
| Region East Total | 109,714 |
| Region North | |
| High | 35,314 |
| Moderate | 3,160 |
| Low | 97,119 |
| Region North Total | 135,593 |
| Region South | |
| Moderate | 6,499 |
| Low | 87,684 |
| Unknown | 60 |
| Region South Total | 94,243 |
| Region West | |
| Moderate | 9,631 |
| Low | 58,375 |
| Region West Total | 68,006 |
| Outside of LA Unified Regions | |
| Low | 1,370 |
| No Radon Potential Zones Data | 0 |
| Not In AOI | 0 |
| Outside of LA Unified Regions Total | 1,370 |
| | |
| Grand Total | 408,926 |

Source: California Department of Conservation, LA Unified 2024 Sites with Enrollment Data

Methane

Enrolled students and staff that attend or work at District facilities in the methane zones have the potential to be vulnerable. To further evaluate the impact to LA Unified's student enrollment within these hazard areas, GIS was used and the CGS methane zones were overlayed on the LA Unified 2024 Facilities Database with Enrollment Data. Those facilities that intersect the methane zones were tallied and their enrollments summed. This is shown in Table 4-108.

Table 4-108 LA Unified - Enrolled Student Population by Methane Zone and Region

| LA Unified Region / Methane Zone | Enrollment | | |
|-------------------------------------|------------|--|--|
| Region East | | | |
| Methane Zone | 17,266 | | |
| Methane Buffer Zone | 5,682 | | |
| Outside of Methane Zones | 86,766 | | |
| Region East Total | 109,714 | | |
| Region North | | | |
| Methane Zone | 10,263 | | |
| Methane Buffer Zone | 2,056 | | |
| Outside of Methane Zones | 123,274 | | |
| Region North Total | 135,593 | | |
| Region South | | | |
| Methane Zone | 21,800 | | |
| Methane Buffer Zone | 5,539 | | |
| Outside of Methane Zones | 66,904 | | |
| Region South Total | 94,243 | | |
| Region West | | | |
| Methane Zone | 21,291 | | |
| Methane Buffer Zone | 5,335 | | |
| Outside of Methane Zones | 41,380 | | |
| Region West Total | 68,006 | | |
| Outside of LA Unified Regions | | | |
| Methane Zone | 0 | | |
| Methane Buffer Zone | 0 | | |
| Outside of Methane Zones | 1,370 | | |
| Outside of LA Unified Regions Total | 1,370 | | |
| | | | |
| Grand Total | 408,926 | | |

Source: CGS, LA Unified 2024 Sites with Enrollment Data

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

LA Unified structures have some risk to radon and methane. Structures built to modern building codes with mitigation features are built to resist effects from radon and methane; however, older structures may be more vulnerable. The structure itself is at little risk to radon. Methane can pool which can cause explosions, affecting structures in LA Unified.

Radon

LA Unified has mapped radon potential zones. GIS was used to determine which LA Unified sites are located in each CGS radon potential zone. Results of this analysis are shown by LA Unified Region in Figure 4-143 (for Region East), Figure 4-144 (for Region North), Figure 4-145 (for Region South), and Figure 4-146 (for Region West). Tabular analysis for LA Unified parcels, sites, and structures in each LA Unified Region is show on Table 4-109.

LA UNIFIED INSET LA COUNTY REGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL UP.BNS. LEGEND LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions East North South West LOS ANGELES Interstates Highways LOS DOMINGUEZ Roads COUNTY **RADON POTENTIAL ZONES** -- Railroads High Rivers Moderate Lakes Low Counties Unknown 2.5 5 Miles FOSTER MORRISON

Figure 4-143 LA Unified – East Region Radon Potential Zones and LA Unified Sites

Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005 California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

LAUNIFIED INSET VENTURA LA OUNTY REGION NORTH LOS ANGELES COUNTY Pacific Ocean COUNTY VENTURA COUNTY 118 LOS ANGELES COUNTY LOS ANGELES **LEGEND** LA Unified Sites LA Unified Boundary LA Unified Regions East North LOS ANGELES South West Interstates Highways Roads RADON POTENTIAL ZONES + Railroads High Rivers Moderate Lakes Low Counties Unknown 4.5 9 Miles FOSTER MORRISON

Figure 4-144 LA Unified - North Region Radon Potential Zones and LA Unified Sites

Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005 California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

LA UNIFIED INSET VENTURA LA COUNTY LOS ANGELES COUNTY REGION SOUTH Pacific Ocean MINGUEZ LOS ANGELES COUNTY 91 LOS ANGELES Pacific COUNT Ocean **LEGEND** LA Unified Sites LA Unified INGUEZ NNEL Boundary LA Unified Regions H.4RBOR East North South West Interstates Highways Roads **RADON POTENTIAL ZONES** ----- Railroads High Rivers Moderate Lakes Low Counties Unknown 10 Miles FOSTER MORRISON

Figure 4-145 LA Unified – South Region Radon Potential Zones and LA Unified Sites

Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005 California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

LA UNIFIED INSET LA COUNTY REGION WEST LOS ANGELES COUNTY Pacific Ocean LOS ANGE CANYON HOLLYWOOD RE NTA MARIA CANYON LOS ANGELES COUNT MARIN. LEGEND DEL LA Unified Sites LA Unified Boundary LA Unified Regions Pacific East Ocean North LOS South ANGÈLE West COUNT Interstates Highways LOS ANO Roads **RADON POTENTIAL ZONES** ----- Railroads High Rivers Moderate Lakes Low Counties Unknown 10 Miles 5 FOSTER MORRISON

Figure 4-146 LA Unified - West Region Radon Potential Zones and LA Unified Sites

Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005 California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

Table 4-109 LA Unified – Count and Value of Sites, Parcels, and Buildings in Radon Potential Zones by Region

| LA Unified Region / Radon Potential Zone | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region Eas | st | | | | | | |
| Moderate | 82 | 537 | \$135,182,704 | 869 | \$4,102,954,948 | \$4,102,954,948 | \$8,205,909,896 |
| Low | 183 | 1,396 | \$131,523,188 | 2,554 | \$9,944,813,560 | \$9,944,813,560 | \$19,889,627,120 |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region No | rth | | | | | | |
| High | 70 | 79 | \$35,687,488 | 1,609 | \$3,225,655,326 | \$3,225,655,326 | \$6,451,310,652 |
| Moderate | 9 | 12 | \$1,078,316 | 151 | \$346,585,631 | \$346,585,631 | \$693,171,263 |
| Low | 208 | 328 | \$146,849,858 | 4,825 | \$9,344,844,919 | \$9,344,844,919 | \$18,689,689,837 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region Sou | ıth | | | | | | |
| Moderate | 13 | 24 | \$4,725,802 | 345 | \$751,427,151 | \$751,427,151 | \$1,502,854,302 |
| Low | 201 | 889 | \$132,187,830 | 3,911 | \$10,044,042,857 | \$10,044,042,857 | \$20,088,085,714 |
| Unknown | 1 | 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region We | st | • | • | | | | |
| Moderate | 20 | 93 | \$28,844,567 | 376 | \$929,482,287 | \$929,482,287 | \$1,858,964,574 |
| Low | 153 | 463 | \$251,510,933 | 2,539 | \$6,902,541,135 | \$6,902,541,135 | \$13,805,082,269 |
| Region West Total | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of | LA Unified | Regions | • | | | | |
| Low | 3 | 8 | \$6,025,565 | 24 | \$585,232,542 | \$585,232,542 | \$1,170,465,085 |
| No Radon Potential Zones Data | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| Not In AOI | 1 | 1 | \$0 | 1 | \$742,269 | \$742,269 | \$1,484,537 |

| LA Unified Region / Radon Potential Zone | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Outside of LA Unified Regions Total | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| | | | | | | | |
| Grand Total | 945 | 3,836 | \$874,421,958 | 17,258 | \$46,208,683,815 | \$46,208,683,815 | \$92,417,367,630 |

Source: California Department of Conservation, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Methane

LA Unified has mapped methane zones and methane buffer zones. GIS was used to determine which LA Unified sites are located inside these zones. Results of this analysis are shown by LA Unified Region in Figure 4-147 (for Region East), Figure 4-148 (for Region North), Figure 4-149 (for Region South), and Figure 4-150 for Region West). Tabular analysis for LA Unified sites in each LA Unified Region is show on Figure 4-123.

LA UNIFIED INSET LA COUNT RÉGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East North South West LOS ANGELES RIVER Interstates LOS ANGELES COUNTY Highways DOMINGUEZ CHANNEL Roads ···· Railroads Rivers **METHANE ZONES** Lakes Methane Zone Methane Buffer Zone Counties 2.5 5 Miles FOSTER MORRISON Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml),

Figure 4-147 LA Unified – East Region Methane Zones and LA Unified Sites

LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

LAUNIFIED INSET OUNTY LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY SUNSHINE CANTON VENTURA COUNTY 118 LOS ANGELES COUNTY LOS ANGELES LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East North South ANGELES West Interstates Highways Roads + Railroads Rivers METHANE ZONES Lakes Methane Zone Counties Methane Buffer Zone 4.5 9 Miles FOSTER MORRISON Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml),

Figure 4-148 LA Unified - North Region Methane Zones and LA Unified Sites

LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

LA COUNTY LOS ANGELES COUNTY REGION-SOUTH Pacific Ocean SAN GABRIEI RIVER MINGUEZ LOSANGELES 91 LOS ANGELES COUNTY **LEGEND** LA Unified Sites LA Unified NGUEZ Boundary LA Unified Regions East WEST North South West Interstates Highways Roads # Railroads Rivers METHANE ZONES Lakes Methane Zone Methane Buffer Zone Counties 10 Miles FOSTER MORRISON

Figure 4-149 LA Unified - South Region Methane Zones and LA Unified Sites

Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml), LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/6/2024.

LAUNIFIED INSET BULLO LOS ANGELES 00° 88 COUNTY 170 Pacific Ocean LOS ANGE CANYON LOS ANGELES COUNTY LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions Pacific East Ocean North South ANGELE West COUNT Interstates Highways LOS ANGELES Roads COUNTY ----- Railroads Rivers **METHANE ZONES** Lakes Methane Zone Counties Methane Buffer Zone 10 Miles FOSTER MORRISON

Figure 4-150 LA Unified - West Region Methane Zones and LA Unified Sites

Table 4-110 LA Unified – Count and Value of Sites, Parcels, and Buildings in Methane Zones by Region

| LA Unified Region/ Methane Zone | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Region Eas | st | | | | _ | | |
| Methane Zone | 41 | 315 | \$103,043,012 | 377 | \$3,009,326,280 | \$3,009,326,280 | \$6,018,652,559 |
| Methane Buffer Zone | 16 | 96 | \$7,951,689 | 178 | \$985,067,051 | \$985,067,051 | \$1,970,134,102 |
| Outside of Methane Zones | 208 | 1,522 | \$155,711,191 | 2,868 | \$10,053,375,177 | \$10,053,375,177 | \$20,106,750,355 |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region No | rth | | | | | | |
| Methane Zone | 19 | 24 | \$13,962,404 | 413 | \$1,011,235,606 | \$1,011,235,606 | \$2,022,471,213 |
| Methane Buffer Zone | 7 | 12 | \$5,343,559 | 154 | \$290,548,688 | \$290,548,688 | \$581,097,377 |
| Outside of Methane Zones | 261 | 383 | \$164,309,699 | 6,018 | \$11,615,301,581 | \$11,615,301,581 | \$23,230,603,163 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region Sou | ıth | | | | | | |
| Methane Zone | 54 | 150 | \$25,019,857 | 1,018 | \$2,362,484,940 | \$2,362,484,940 | \$4,724,969,881 |
| Methane Buffer Zone | 14 | 39 | \$7,016,538 | 268 | \$759,050,653 | \$759,050,653 | \$1,518,101,305 |
| Outside of Methane Zones | 147 | 725 | \$105,365,261 | 2,994 | \$7,682,377,373 | \$7,682,377,373 | \$15,364,754,745 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region We | st | | | | | | |
| Methane Zone | 42 | 85 | \$144,970,918 | 755 | \$2,404,274,145 | \$2,404,274,145 | \$4,808,548,290 |

| LA Unified Region/ Methane Zone | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Methane Buffer Zone | 18 | 59 | \$28,772,736 | 293 | \$837,130,696 | \$837,130,696 | \$1,674,261,392 |
| Outside of Methane Zones | 113 | 412 | \$106,611,846 | 1,867 | \$4,590,618,580 | \$4,590,618,580 | \$9,181,237,161 |
| Region West Total | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of | LA Unified | Regions | | | | | |
| Methane Zone | 0 | 0 | \$0 | 0 | \$0 | \$0 | \$0 |
| Methane Buffer Zone | 0 | 0 | \$0 | 0 | \$0 | \$0 | \$0 |
| Outside of Methane Zones | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| Outside of LA Unified Regions Total | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| Grand Total | 945 | 3,836 | \$874,421,958 | 17,258 | \$46,208,683,815 | \$46,208,683,815 | \$92,417,367,630 |

Source: LA Unified Methane and Buffer Zones, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Natural, Historic, and Cultural Resources

Radon is unlikely to affect natural, historic, and cultural resources. A historic District resource may need radon mitigation to be placed. Methane can affect natural, historic, and cultural resources if it pools and ignites, causing an explosion.

Impacts from Radon and Methane

As discussed above, radon mostly affects people and not structures. It manifests itself in health impacts. Radon gas decays into radioactive particles that can get trapped in your lungs when you breathe. As they break down further, these particles release small bursts of energy. This can damage lung tissue and lead to

lung cancer over the course of one's lifetime. Not everyone exposed to elevated levels of radon will develop lung cancer, and the amount of time between exposure and the onset of the disease may be many years. Breathing radon does not cause any short-term health effects such as shortness of breath, coughing, headaches, or fever. Impacts from radon also include the cost of radon mitigation devices being installed into LA Unified facilities

As discussed above, methane impacts for District facilities have direct and indirect impacts. Direct impacts include damages from methane explosions. Indirect impacts result from the additional impacts methane contributes to climate change.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for LA Unified include the following:

- Climate change is likely to exacerbate future vulnerability of the LA Unified Planning Area to methane, but is not expected to have an effect on radon.
- ➤ Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect radon and methane in the LA Unified Planning Area. Building codes and existing mitigation procedures are in effect to reduce this risk and should be updated as necessary to continue to address future radon and methane conditions.

On May 9, 2017, the Board of Education adopted the revised Los Angeles Unified School District Procedures for Implementing the California Environmental Quality Act. This Reference Guide provides procedural guidelines to ensure proposed projects are evaluated and approved in accordance with State law. This Reference Guide provides procedural guidelines to ensure proposed projects are evaluated and approved in accordance with State law.

The presence of potentially toxic or hazardous conditions on or in the vicinity of a proposed or existing District facility must be addressed to ensure the health and safety of students and staff, as well as protection of the environment. Based upon the location and scope of the proposed project, the following studies may be required:

➤ School Safety Certification (CCR Title 5, Section 14010) – This certification is required by the California Department of Education (CDE) for State-funded projects. Completion of this task requires that an evaluation be completed to document that the project will not create a new significant safety hazard or exacerbate an existing safety hazard to students.

- ➤ Site Screening A site reconnaissance, aerial photograph review, and environmental database search is required to identify all potential sources of risk which may impact the health and safety of individuals attending a proposed elementary or secondary school. The results are compared to the OEHS Distance Criteria for School Siting/Screening (Attachment 2) to determine the proximity of the project site to any rail lines, pipelines, oil fields, methane zones, methane buffer zones, radon zones, freeways, landfills, industrial facilities, and high voltage power lines. All sources of environmental risk are evaluated further and may include one or more of the following specialized studies.
- ➤ Radon Assessment to characterize potential indoor air risks from radon gas intrusion.

Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. Development in areas where previous radon or methane levels have been significantly high will continue to be more susceptible to exposure. New incidents of concentrated exposure may occur with future development or deterioration of older structures. Exposure can be limited with proper testing for both past and future development and appropriate mitigation measures.

More information on methane and radon and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped radon and methane hazard areas.

This analysis is broken into two parts:

- Methane Zone analysis
- Razon Potential Area analysis

Methane Zone Analysis

Methane Zones and Methane Buffer Zones were overlayed on the LA Unified Future Development Sites using GIS. Future development in the Methane Zones in the East Region can be seen on Figure 4-151, for the North Region in Figure 4-152, and for the South Region in Figure 4-153, and for the West Region in Figure 4-154. Tabular analysis of the building counts and square footages are detailed on Table 4-111.

LA UNIFIED INSET LA COUNT REGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL LOS ANGELES RIVER LEGEND LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions East North South West LOS ANGELES
RIVER Interstates LOS ANGELES Highways DOMINGUEZ CH4NNEL Roads COUNTY --- Railroads Rivers **METHANE ZONES** Lakes Methane Zone Counties Methane Buffer Zone 2.5 5 Miles FOSTER MORRISON Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml),

Figure 4-151 LA Unified – East Region Methane Zones and Future Development Sites

LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

LA UNIFIED INSET LA OUNTY REGION NORTH LOS ANGELES COUNTY Pacific Ocean LOS ANGELES
COUNTY
SUNSHINE CANTON VENTURA COUNTY 118 LOS ANGELES COUNTY LOS ANGELES COUNTY LEGEND LA Unified Future Development Sites LA Unified Boundary LA Unified Regions East North South West Interstates Highways Roads - Railroads Rivers **METHANE ZONES** Lakes Methane Zone Counties Methane Buffer Zone 4.5 9 Miles FOSTER MORRISON

Figure 4-152 LA Unified – North Region Methane Zones and Future Development Sites

Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml), LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

LA COUNTY LOS ANGELES COUNTY UP,BNSF REGION SOUTH Pacific Ocean SAN GABRIEI RIVER MINGUEZ LOS ANGELES 91 LOS ANGELES COUNTY LEGEND LA Unified Future **Development Sites** LA Unified VGUE2 Boundary NNEL LA Unified Regions East WEST BASIN North South West Interstates Highways Roads -- Railroads Rivers **METHANE ZONES** Lakes Methane Zone Methane Buffer Zone Counties 10 Miles FOSTER MORRISON

Figure 4-153 LA Unified – South Region Methane Zones and Future Development Sites

LA UNIFIED INSET REGION WEST BULL CREEK HASKELL CHANNEL LOS ANGELES COUNTY WOODLEY CREEK . LOS ANGE RIVER Pacific Ocean LOS ANGELES COUNT LEGEND LA Unified Future **Development Sites** LA Unified Boundary LA Unified Regions Pacific East Ocean North South ANGELE West Interstates Highways LOS ANGELES Roads COUNTY ----- Railroads Rivers **METHANE ZONES** Lakes Methane Zone Counties Methane Buffer Zone 10 Miles FOSTER MORRISON Data Source: LA Unified Methane and Methane Buffer Zones (methane.kml), LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Figure 4-154 LA Unified – West Region Methane Zones and Future Development Sites

Table 4-111 LA Unified – Methane Zones and Future Development Building Counts and Square Footage

| Methane Zones/LA Unified Region | Total Building Count | Combined Square Footage |
|---------------------------------|----------------------|-------------------------|
| Methane Zone | | |
| Region North | 4 | 1,811 |
| Region South | 7 | 11,280 |
| Region West | 14 | 47,415 |
| Methane Zone Total | 25 | 60,506 |
| Grand Total | 25 | 60,506 |

Source: LA Unified

Radon Potential Area Analysis

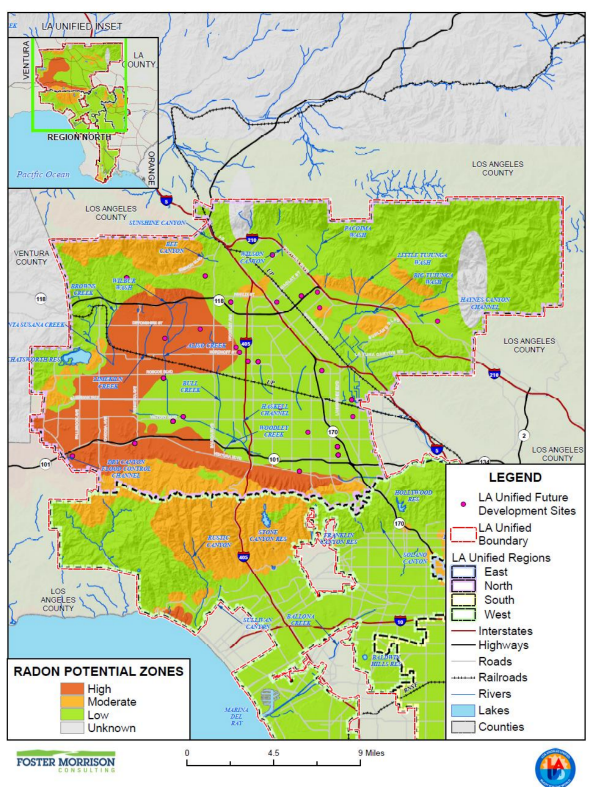
CGS Radon Potential Areas were overlayed on the LA Unified Future Development Sites using GIS. Future development in the East Region in the Radon Potential Areas can be seen on Figure 4-155, for the North Region in Figure 4-156, and for the South Region in Figure 4-157, and for the West Region in Figure 4-158. Tabular analysis of the building counts and square footages are detailed on Table 4-112.

LA UNIFIED INSET LA COUNTY REGION EAST LOS ANGELES COUNTY Pacific Ocean LOS ANGELES COUNTY RIO HONDO CHANNEL LEGEND LA Unified Future Development Sites LA Unified Boundary A Unified Regions East North South West LOS ANGELES
RIVER Interstates Highways LOS DOMINGUEZ ANGELES Roads COUNTY **RADON POTENTIAL ZONES** Railroads High Rivers Moderate Lakes Low Counties Unknown 2.5 5 Miles FOSTER MORRISON

Figure 4-155 LA Unified – East Region Radon Potential Zones and Future Development Sites

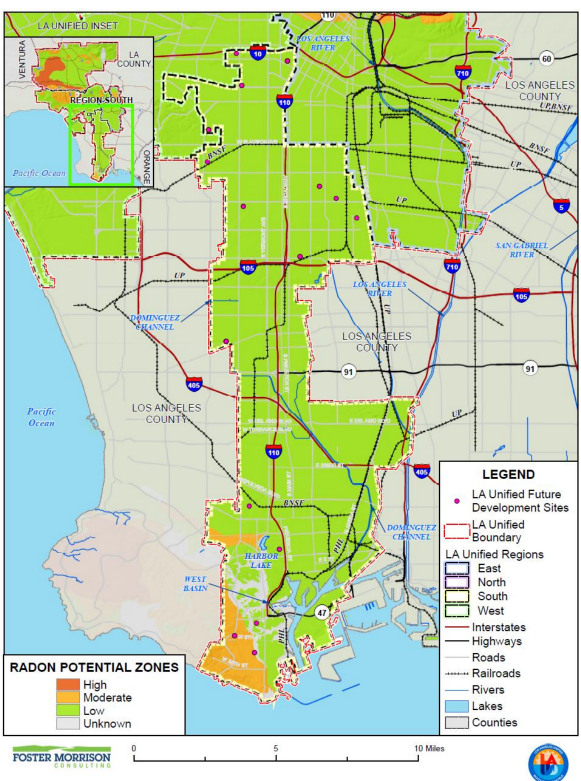
Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005 California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 11/21/2024.

Figure 4-156 LA Unified – North Region Radon Potential Zones and Future Development Sites



Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005
California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012,
LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

Figure 4-157 LA Unified – South Region Radon Potential Zones and Future Development Sites



Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005
California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012,
LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 12/4/2024.

LA UNIFIED INSE REGION WEST LA COUNTY BULL CREEK LOS ANGELES COUNTY WOODLEY 170 Pacific Ocean LOS ANGE INTA MARIA CANYON SANTA YNEZ CANYON RES LOS ANGELES COUNT LEGEND MARINA DEL LA Unified Future R4Y **Development Sites** LA Unified Boundary LA Unified Regions Pacific East Ocean North LOS South ANGÈLE West COUNT Interstates Highways LOS ANG Roads **RADON POTENTIAL ZONES** COUNT --- Railroads High Rivers Moderate Lakes Low Counties Unknown 5 10 Miles FOSTER MORRISON

Figure 4-158 LA Unified - West Region Radon Potential Zones and Future Development Sites

Data Source: California Department of Conservation - California Geological Survey: Southern Los Angeles County 2005 California Department of Conservation - California Geological Survey: Palos Verdes, Los Angeles County 2012, LA Unified, LA GeoHub, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Table 4-112 LA Unified – Radon Potential Zones and Future Development Building Counts and Square Footage

| Radon Potential Zones/LA Unified Region | Total Building Count | Combined Square Footage |
|--|----------------------|-------------------------|
| High | | |
| Region North | 7 | 11,102 |
| High Total | 7 | 11,102 |
| Moderate | | |
| Region East | 16 | 35,585 |
| Region South | 7 | 10,913 |
| Region West | 8 | 36,929 |
| Moderate Total | 31 | 83,427 |
| Low | | |
| Region East | 44 | 319,434 |
| Region North | 38 | 296,360 |
| Region South | 10 | 29,132 |
| Region West | 32 | 148,929 |
| Low Total | 124 | 793,856 |
| | | |
| Grand Total | 162 | 888,385 |

Source: California Department of Conservation, LA Unified

4.3.16. Subsidence

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Land subsidence, as defined by the CGS, is the sinking of the land over man-made or natural underground voids. Subsidence can result in serious structural damage to buildings, roads, irrigation ditches, underground utilities, and pipelines. It can disrupt and alter the flow of surface or underground water. Weight, including surface developments such as roads, reservoirs, and buildings, and manmade vibrations from such activities as blasting or heavy truck or train traffic can accelerate the natural processes of subsidence. Fluctuations in the level of underground water caused by pumping or by injecting fluids into the earth can initiate sinking to fill the empty space previously occupied by water or soluble minerals. This can also cause sinkholes to occur. The consequences of improper use of land subject to ground subsidence can be excessive economic losses due to damages to District facilities, including the high costs of repair

and maintenance for buildings, irrigation works, highways, utilities, and other structures. This hazard profile covers non-earthquake subsidence.

California's land subsidence is tied to prolonged droughts and simultaneous record-breaking heat. The 2023 State Hazard Mitigation Plan noted that subsidence happens either due to natural processes (organic soil decomposition) or as a result of human activities (groundwater pumping). Groundwater pumping is more likely to affect the LA Unified Planning Area. Fine-grained sediments (clays and silts) in an aquifer system are the main causes of land subsidence due to groundwater pumping. Such sediments tend to be deposited in random orientations with a lot of room between them to store water. However, when groundwater levels fall, the sediments are rearranged into stacks that occupy less space and have less space between them to store water.

Location and Extent

The 2023 State of California Hazard Mitigation Plan noted that subsidence happens either due to natural processes or as a result of human activities and in the LA Unified Planning Area is most likely associated with groundwater pumping and draw down of aquifers. In other cases, pits and wells may have been abandoned and backfilled with undocumented fill materials. Existing pits and wells backfilled with undocumented materials may be subject to differential settlement, which causes structures to shift, and often become damaged, due to the uneven lowering of the earth. Differential settlement is closely related to subsidence, which is the sudden sinking or gradual downward settling of the earth's surface with little or no horizontal movement. Subsidence can be caused by natural geologic processes or by human activity such as subsurface mining or pumping of oil or groundwater. There is no scientific scale for measuring subsidence. It is traditionally measured in historical changes in land elevations. The speed of onset may be gradual or sudden.

Figure 4-159 shows known areas of subsidence risk in California today. Figure 4-160 shows the critically over-drafted groundwater basins in California. The areas shown are potentially more susceptible to subsidence.

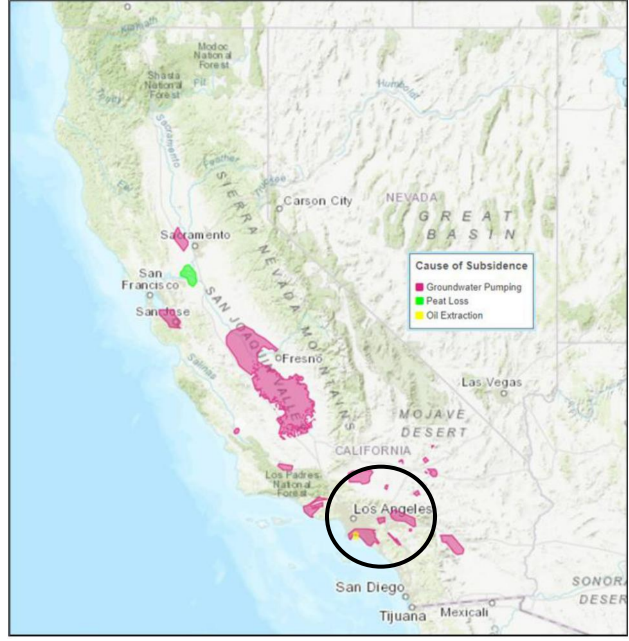


Figure 4-159 LA Unified – Areas of Potential Land Subsidence by Cause

Source: 2023 State of California Hazard Mitigation Plan

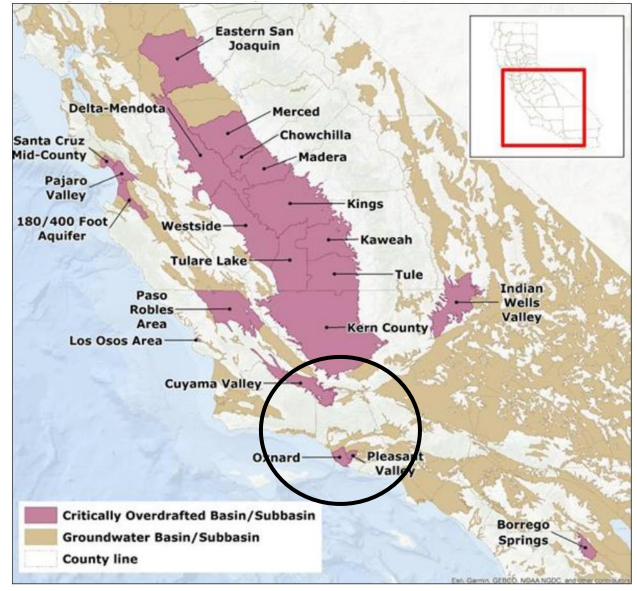


Figure 4-160 LA Unified - Critically Over-Drafted Groundwater Basins

Source: 2023 State of California Hazard Mitigation Plan

Past Occurrences

Disaster Declaration History

There have been no past federal or state disaster declarations due to subsidence, as detailed in Table 4-5.

NCDC Events

The NCDC data does not track subsidence events.

Hazard Mitigation Planning Committee Events

The HMPC provided insurance claim data that indicated the following:

October 5, 2015 – It was noted that there was building foundation settlement at the 74th Street Elementary School. \$3,000,000 in damages were reported. It is not fully clear if this was due to subsidence.

September 16, 2018 – A sinkhole occurred in the parking lot of South Region Elementary School. No insurance claim loss data was shown for this event.

ANY OTHER PAST EVENTS OF SUBSIDENCE? DAMAGES? DATES? WHAT LA UNIFIED REGIONS OR SCHOOLS HAVE BEEN IMPACTED IN THE PAST? IF NO EVENTS, STATE THAT.

Probability of Future Occurrences

Occasional—California's land subsidence is tied to prolonged droughts and simultaneous record-breaking heat. When the state endures prolonged periods of drought, surface water stores are depleted, and the reliance on groundwater for water supply is increased. Given the frequency and duration of these types of events, it is reasonable to assume an increase in probability of subsidence events as well. Subsidence due to water drawdown may occur in areas in and around the Planning Area.

Climate Change and Subsidence

Changes in precipitation, reduced snowpack, and more frequent droughts are likely to increase the demand on groundwater sources, risking overdraft, ground subsidence, and decreased water quality.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-113 breaks out how subsidence vulnerability varies by Region.

Table 4-113 LA Unified – Subsidence Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Vulnerability |
|-------------------|----------------------|---------------------|---|---------------|
| East | Limited | Limited | Occasional | Low |
| North | Limited | Limited | Occasional | Low |
| South | Limited | Limited | Occasional | Medium |
| West | Limited | Limited | Occasional | Medium |

Source: LA Unified

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

The District noted that subsidence affects relatively minor areas of the District. Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as subsidence.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from subsidence people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Since subsidence generally happens over a long period of time, there is only a minimal risk to staff and enrolled students.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

All structures in the LA Unified Planning Area bear some measure of risk to subsidence. Subsidence could cause damages as building footings become unstable. WHICH FACILITIES IS THE DISTRICT CONCERNED ABOUT REGARDING SUBSIDENCE?

Natural, Historic, and Cultural Resources

All natural, historic, and cultural resources in the LA Unified Planning Area bear some measure of risk to subsidence. Gradual sinking could cause foundation damages. A sinkhole (though rare) could affect a structure. Historic structures built when building codes were less restrictive may be at greater risk should a sinkhole occur.

Impacts from Subsidence

Effects of land subsidence in California include increased flood risk in low-lying areas, damage to LA Unified buildings and infrastructure, loss of groundwater aquifers, and damage to aquatic ecosystems. As the land sinks, it can experience increased flooding and adverse impacts on sewer lines, stormwater drainage systems, and other impacts to critical facilities and infrastructure. As subsidence progresses, areas protected by levees can be impacted. Compaction of the aquifer system due to subsidence may permanently decrease its capacity to store water.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As discussed in the hazard profile section, climate change is anticipated to exacerbate this hazard over time
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect wildfire in the District's service territory. Building that occurs in the subsidence risk areas may increase risk to new structures. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future wildfire conditions.

Future development will be coordinated with the DSA. As mandated, future development of schools is done in accordance with DSA guidelines. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. The DSA provides design and construction oversight for structural safety, access compliance, and fire and life safety approval, as applicable to withstand the impacts from natural hazards to ensure the safety of schools, students, and staff. Applicable building codes and building standards should mitigate subsidence for LA Unified.

4.3.17. Tropical Storms and Hurricanes

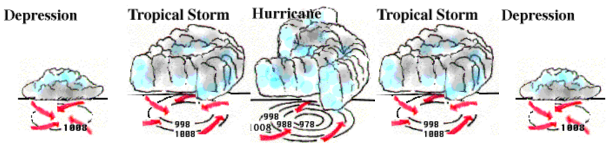
Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

Hurricanes evolve through a life cycle of stages from birth to death. A hurricane begins as a tropical depression. A tropical depression in time can grow to a tropical storm by attaining sustained 34 mph wind speeds. At this point, the tropical storm is named. Tropical storms, in turn, organize and intensify and can continue to grow to become hurricanes. Once a hurricane matures and begins to dissipate (either over the ocean or after the hurricane has made landfall), it is downgraded to a tropical storm, and finally to a tropical depression before dying out completely. The progression of tropical disturbances can be seen in Figure 4-161.

Figure 4-161 Life Cycle of a Hurricane



Source: Department of Atmospheric Sciences at the University of Illinois at Urbana-Champaign

Location and Extent

A tropical storm or hurricane could affect the entire LA Unified Planning Area. Tropical depressions and tropical storms affect the District. Both are categorized by the National Weather Service as a tropical cyclone. The differentiation between these two is wind speed and organization:

> Tropical Depression - a tropical cyclone in which the maximum 1-minute sustained surface wind is 33 knots (38 mph) or less. When viewed from a satellite, tropical depressions appear to have little organization. However, the slightest amount of rotation can usually be perceived when looking at a

- series of satellite images. Instead of a round appearance similar to hurricanes, tropical depressions look like individual thunderstorms that are grouped together.
- > Tropical Storm a tropical cyclone in which the maximum 1-minute sustained surface wind ranges from 34 to 63 knots (39 to 73 mph) inclusive. As the storm transitions from tropical depression to tropical storm, the storm itself becomes more organized and begins to become more circular in shape resembling a hurricane.

Each are warm-core, non-frontal, synoptic-scale cyclones, originating over tropical or subtropical waters, with organized deep convection and a closed surface wind circulation above a well-defined center. Once formed, a tropical cyclone is maintained by the extraction of heat energy from the ocean at high temperature and heat export at the low temperatures of the upper troposphere. Tropical storms can cause problems even without becoming a hurricane. However, most of the problems a tropical storm cause stem from heavy rainfall and resulting flooding. Tropical storms, while a hazard on their own, often bookend hurricanes, as seen in Figure 4-161.

A hurricane is a warm-air tropical cyclone with pronounced rotary circulation around the "eye" or "core" in which maximum sustained surface wind is at least 74 mph (64 knots). Hurricanes are classified by intensity into one of five categories on the Saffir/Simpson Scale. The Saffir/Simpson Scale, shown in Figure 4-162, is used to give an estimate of the potential property damage and flooding expected along the coast from hurricane landfall.

Figure 4-162 Saffir Simpson Hurricane Wind Scale

| Saffir-Simpson Hurricane Scale | | | | | | | |
|--------------------------------|------------|---------|--|--|--|--|--|
| Catagory | Wind Speed | | | | | | |
| Category | mph | knots | | | | | |
| 5 | ≥156 | ≥135 | | | | | |
| 4 | 131-155 | 114-134 | | | | | |
| 3 | 111-130 | 96-113 | | | | | |
| 2 | 96-110 | 84-95 | | | | | |
| 1 | 74-95 | 65-83 | | | | | |
| Non-Hurricane Classifications | | | | | | | |
| Tropical Storm | 39-73 | 34-64 | | | | | |
| Tropical Depression | 0-38 | 0-33 | | | | | |

Source: National Hurricane Center

Wind speed is the determining factor in the scale, as storm surge values are highly dependent on the slope of the continental shelf and the shape of the coastline in the landfall region. The extent of hurricanes is the entire District. The speed of onset is generally slow, and the tropical storm/hurricane path can be predicted with certainty some days in advance. The duration is short, generally a day or two. Clean up and debris management efforts can last for months.

Past Occurrences

Disaster Declaration History

There have been no state and one federal disaster declaration from hurricane, as shown on Table 4-114. In this case, it was from Hurricane Katrina in 2005, when every county in the United States was granted a disaster declaration to assist counties who took in hurricane refugees from the Gulf Coast.

Table 4-114 Los Angeles County – State and Federal Disaster Declarations from Hurricane 1950-2024

| Disaster Type | | State Declarations | Federal Declarations | | |
|---------------|-------------|--------------------|----------------------|-------|--|
| | Count Years | | Count | Years | |
| Hurricane | 0 | _ | 1 | 2005 | |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

The NCDC tracks hurricane and tropical storms. There have been three events in the NCDC database for tropical storm or hurricane since 1993. These are shown in Table 4-115.

Table 4-115 NCDC Tropical Storm and Hurricane Events for Los Angeles County 1993-2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|----------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Tropical Storm | 3 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 3 | 0 | 0 | 0 | 0 | \$ 0 | \$ 0 |

Source: NCDC. Retrieved 6/18/2024.

Hazard Mitigation Planning Committee Events

The HMPC noted the following EOC activations related to tropical storms and hurricanes. This is captured in Table 4-116.

Table 4-116 LA Unified – EOC Activations for Tropical Storms and Hurricanes

| Date | Incident |
|-------------|-----------------------|
| August 2023 | Tropical Storm Hilary |

Source: LA Unified

In addition, the HMPC noted the following events:

The 2020 City of Los Angeles LHMP noted an event in the City. In **2014**, Hurricane Marie brought one of the largest hurricane-related surf events in decades to Southern California, leading to overall losses of \$20 million. Hurricane Marie tied for the sixth most-intense Pacific hurricane on record.

The 2023 California State Hazard Mitigation Plan noted that only two tropical storms have had a landfall in California. The first was on **September 24, 1939**. This storm approached the Los Angeles area but lost hurricane strength just before making landfall at San Pedro as a tropical storm. The second was Tropical Storm Kay, in **September 2022**.

After the creation of the 2023 State Plan, another event occurred in **August of 2023**. Operationally, Hilary was shown to have moved into southern California as a tropical storm. For each tropical cyclone, the NHC performs a routine post-analysis to analyze all available data (some of which were not available in real

^{*}Note: Losses reflect totals for all impacted areas, some of which fell outside of Los Angeles County

time) and determine if changes to a storm's location, intensity, or status are necessary. As Hilary approached land, significant interaction with an upper-level trough disrupted the convective organization of Hilary and caused the cyclone to lose tropical characteristics shortly after landfall. Thus, it is determined in post-analysis that Hilary degenerated to a post-tropical low over northern Baja California.

In real time, National Hurricane Center forecasters noted that the center of Hilary was becoming diffuse and difficult to track as it approached the southwestern United States. Surface observations and analyses on August 20 showed a surface trough of low pressure that extended from Hilary's circulation northwestward along the coast of southern California. By around 9 pm that day, a non-tropical area of low pressure became evident in surface observations near San Diego. Operationally, it was unclear whether this feature was Hilary or a new system that developed in response to favorable upper-level dynamics associated with the deep-layer trough offshore of California. Closer examination indicates that this low formed outside of Hilary's radius of maximum wind and moved in a different direction than the low-level vorticity envelope that was tracked from Hilary's landfall position. Therefore, the low-pressure center near the California coast is considered a new feature that absorbed the remnants of Hilary by August 21.

Ultimately, these post-analysis changes do not diminish the significant wind impacts that Hilary and its remnants brought to the southwestern United States. Although the center of Hilary did not move into the United States, the large wind field associated with the tropical storm near the end of its life cycle resulted in sustained tropical-storm-force winds at some inland United States locations. Therefore, Hilary is still considered to have impacted the United States as a tropical storm.

Several locations along the coast of southern California reported a brief period of sustained gale-force winds beginning on August 21. These winds appear to be associated with the new, non-tropical area of low pressure that absorbed the remnants of Hilary as previously described. A WeatherFlow station at the Imperial Beach Pier (XIMP) measured a sustained wind of 40 mph on August 21 and a gust of 45 mph. A National Ocean Service station in La Jolla, California (LJAC1), reported a sustained wind of 40 mph and a gust of 50 mph just after midnight on August 21. The enhanced pressure gradient that persisted over the mountainous terrain of the southwestern United States on August 21 resulted in strong and gusty winds that continued well after Hilary was absorbed.

SCHOOL SPECIFIC DAMAGES FROM ANY OF THESE EVENTS?

Likelihood of Future Occurrence

Occasional – Three events in 31 years (1993-2024) equate to one event every 10.33 years, or a 9.7% chance of a tropical storm or hurricane each year. This equates to a likelihood of future occurrence of occasional.

Climate Change and Tropical Storms and Hurricanes

The 2021 CAS noted that California is not typically known for being a hurricane-prone region, but climate change is altering the dynamics of tropical cyclones and their potential impacts on the State:

Frequency and Intensity: While California is unlikely to experience direct hurricane landfalls, climate change is projected to increase the frequency and intensity of hurricanes globally. This may lead to

- more frequent and severe tropical cyclone-related events affecting California, such as heavy rainfall, strong winds, and storm surges.
- Sea Surface Temperatures: Warm ocean temperatures, a hallmark of climate change, can fuel hurricane intensification. However, California's cold sea surface temperatures in the Pacific Ocean make it less conducive to hurricane formation and landfall.
- ➤ El Niño-Southern Oscillation (ENSO): California is more susceptible to tropical cyclone impacts during El Niño events, which can bring warmer ocean temperatures and altered atmospheric circulation patterns. This increases the likelihood of heavy rainfall and flooding.

Vulnerability Assessment

This hazard varies across the LA Unified Planning Area. Table 4-117 breaks out how tropical storm and hurricane vulnerability varies by Region.

Table 4-117 LA Unified – Tropical Storm and Hurricane Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|-------------------|----------------------|-------------------------------------|------------------------|---------------|
| East | Limited | Unlikely | Negligible | Low |
| North | Limited | Unlikely | Negligible | Low |
| South | Limited | Occasional | Limited | Medium |
| West | Limited | Occasional | Limited | Medium |

Source: LA Unified

According to historical hazard data and landslide hazard mapping, tropical storms and hurricanes can occur in the LA Unified Planning Area. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to LA Unified. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. These sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

The District noted that tropical storms and hurricanes would cause flooding in many areas of the District. This was discussed in Section 4.3.11.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School

Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as tropical storms, hurricanes, and others.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from tropical storm and hurricane people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All staff and enrolled students are at some vulnerability to high winds from tropical storms and hurricanes. Certain vulnerable populations are at the greatest risk to the effects of tropical storms and hurricanes. These include:

- The unsheltered (outside school hours)
- Citizens who reside in mobile homes (outside school hours)
- Citizens in buildings with no shelter
- ➤ Those with access and functional needs
- Those caught outdoors during a tropical storm or hurricane event

Staff and enrolled students in the coastal areas are at risk to high velocity wave or flood inundation from tropical storms and hurricanes. These vulnerable populations include: the unhoused (outside school hours), those with limited mobility, and those that lack the resources to leave the area. Given the coastal location of a potential tropical storm and hurricane, students and staff in these areas would be at risk. Risks to people

include drowning as well as being injured or killed by debris that gets added to the floodwaters in this type of event.

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

All structures in the LA Unified County Planning Area have some measure of risk from high winds caused by tropical storms and hurricanes. Though most structures are built to withstand winds, high wind speeds can still cause damage in the Planning Area. During a tropical storm or hurricane event, structures in the LA Unified Planning Area can be damaged by falling trees.

Flooding from tropical storms and hurricanes presents a threat to certain (though few) LA Unified structures. LA Unified and the surrounding communities rely on roads, rail corridors, and related biking and pedestrian routes for transportation, and on water infrastructure for drinking water, wastewater service, and draining streets of rainwater. Damage to any one of these systems can threaten public safety, wreak havoc on daily life, impact properties far from flood zones, and result in economic impacts that cascade throughout California.

Natural, Historic, and Cultural Resources

A tropical storm or hurricane event can affect natural, historic and cultural resources located within the coastal areas of the Planning Area. Wildlife habitats and wetland areas in the LA Unified Planning Area can be damaged or destroyed by floodwaters. Contaminated floodwaters can pollute rivers and habitats. Silt and sediment can destroy natural areas. Trees can be uprooted by high-velocity water flow. Historic and cultural resources may also be affected. This includes any historic facilities owned by LA Unified. Generally, the impacts are associated with damage to historic structures within the tsunami inundation areas, but other cultural resources such as those associated with Native Americans and old tribal areas can also be disturbed, damaged and lost during tropical storm and hurricane events.

Impacts from Tropical Storm and Hurricane

Torrential rains from hurricanes and tropical storms can produce extensive urban and riverine flooding. Winds from these storms located offshore can drive ocean water up the mouth of a river, compounding the severity of inland overbank flooding.

In addition to the combined destructive forces of wind, rain, and lightning, hurricanes can cause a "surge" in the ocean, which can raise the sea level as high as 25 feet or more in the strongest hurricanes. This "storm surge" also can have the opposite effect, in that the sea level can be lowered to below mean sea level at the backside of a hurricane. This phenomenon causes more destruction as storm surge waters are sucked back out to sea. This can cause damages to LA Unified facilities. If these facilities are damaged, staff and enrolled students have to be relocated to other schools, or temporary facilities need to be set up to accommodate student learning.

Natural resources, particularly beaches, are devastated by hurricanes. The erosion of the coastline is considerable due to the impact of wind, waves, and debris in a hurricane event. Beaches need to be replenished with appropriate materials to reduce erosion. Storm surge and subsequent erosion of the shoreline often leads to the loss of property.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As climate change continues to accelerate over time, tropical storm and hurricane impacts to LA Unified will continue to increase.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect tropical storms and hurricane in the District. The increasing severity and frequency of storms and other weather events due to the changing climate should be taken into account while considering land use planning for LA Unified. Ensuring that regulatory requirements, such as building codes, are updated and followed will help reduce future impacts to this hazard.

Future development considerations should be ongoing and proactive. Current building codes provide such provisions for new construction. Future development will be coordinated with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. While minimal damages have occurred to District facilities in the past due to tropical storm and hurricane, there still remains future risk.

4.3.18. Tsunami

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

The 2023 State of California Hazard Mitigation Plan defines a tsunami as a wave triggered by any form of land displacement along the edge or bottom of an ocean or lake. This can be submarine landslides or submarine dip slip fault ruptures that result in seafloor uplift or down-drop. This mass movement often translates to a tsunami or gravity wave within the overlying water. The coastline of California and the San Francisco Bay are at risk to tsunami both from land displacement events occurring locally or from those from many miles away.

Tsunamis travel radially outward from the point of initiation. The size of a tsunami is proportional to the mass movement that generated the tsunami. The speed of a tsunami is proportional to the depth of the water in which the tsunami originated. Tsunamis can travel at great speeds but in the open ocean result in relatively little wave height above the mean sea level as the energy is distributed throughout the water column. The wave length of a tsunami is much longer than wind generated waves, making it hard to detect in the open ocean.

As a tsunami approaches the shore and the depth of the water column decreases, the energy in the wave pushes the wave crest above the water surface resulting in a large wave height. Wave run-up is the elevation above mean sea level on dry land that a tsunami reaches. Run-up is what causes inundation of coastal areas that are below the run-up height. Identifying tsunami hazards requires 1) evaluating the potential for submarine mass movement both locally and at great ocean distances, and 2) identifying coastal regions within the direct or indirect path of a potential tsunami wave that are below the run-up height.

There are two types of tsunamis—local and distant. Local tsunamis are more threatening because they afford at-risk populations only a few minutes to find safety. Distant tsunamis allow for more notice to at-risk populations that a tsunami is inbound. California is vulnerable to, and must consider, both types.

Tsunamis can travel at speeds of over 600 miles per hour in the open ocean and can grow to over 50 feet in height when they approach a shallow shoreline, causing severe damage to coastal development. Recent studies of the continental shelf off the California coast indicate a potential for underwater landslides capable of generating damaging tsunamis that could threaten coastal communities. As well, tsunami events originating as far away as Alaska and Japan can also trigger events that could be damaging to California coastal areas.

Location and Extent

Tsunami can affect lower lying areas of the LA Unified Planning Area adjacent to the Pacific Ocean or tidally influenced rivers. This occurs in the Planning Area along the coastal area. There is no scientific scale for tsunami, only depth of inundation and measure of the water penetration inland. Speed of onset can be short (minutes to hours). Cal OES has prepared maps for Tsunami Hazard Areas. The Tsunami Hazard Areas are shown on Figure 4-163 and geographic extents are detailed in Table 4-118. In these maps, there are two zone classifications, inside or outside the Tsunami Hazard Area.

Figure 4-163 LA Unified - Tsunami Hazard Areas

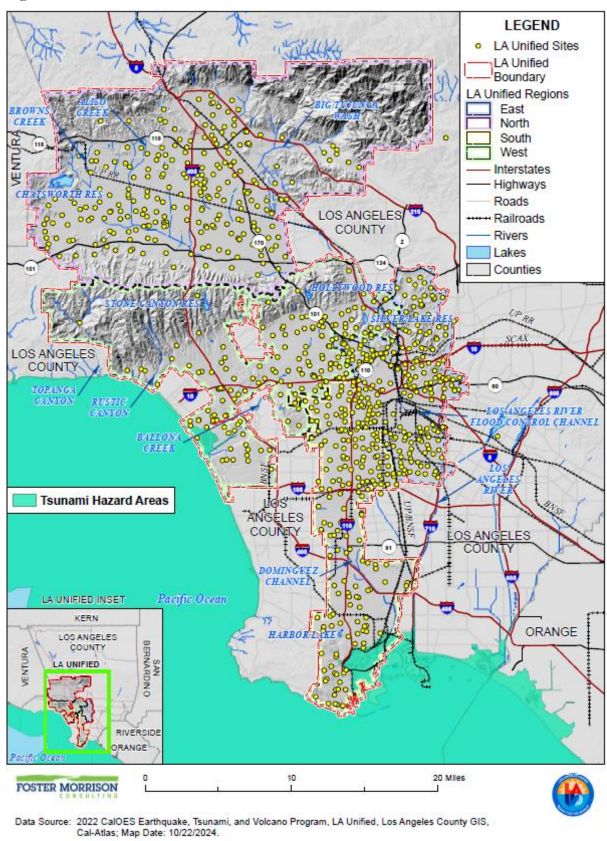


Table 4-118 LA Unified - Geographical Extents in Tsunami Hazard Area by Region

| LA Unified Region / Tsunami Hazard Area | Area (in Acres) |
|---|-----------------|
| Inside a Tsunami Hazard Area | |
| Region South | 9.7 |
| Region West | 9.7 |
| Inside a Tsunami Hazard Area Total | 19.4 |

Source: CGS

Past Occurrences

Disaster Declaration History

There have been no past state and one past federal disaster declaration due to tsunami, according to Table 4-5.

Table 4-119 Los Angeles County – State and Federal Disaster Declarations Summary 1950-2024

| Disaster Type | State Declarations | | | Federal Declarations | | |
|-------------------------------|--------------------|---|-------|----------------------|--|--|
| | Count Years | | Count | Years | | |
| Seismic Sea Wave (Tsunami) | 0 | _ | 1 | 1964 | | |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

The NCDC has tracked tsunami events in each County dating back to 1996. No events were recorded for Los Angeles County.

Hazard Mitigation Planning Committee Events

Eighty-two possible or confirmed tsunamis have been observed or recorded in California in the past 150 years. Statewide, most recorded tsunami events were small and detected only by tide gages. Eleven events were large enough to cause damage, and four caused deaths. The following is a summary of major tsunami events that have affected Los Angeles County (National Geophysical Data Center, 2017). It was noted that there were no tsunami events in Los Angeles County since 2018.

September 16, 2015—A magnitude 8.3 earthquake in Chile caused the National Tsunami Warning Center to issue a tsunami advisory for Southern California including Los Angeles County. No damages were reported in the District.

March 11, 2011—A magnitude 9.0 earthquake in Japan generated tsunami waves that caused extensive damage in Japan. The tsunami reached Los Angeles County, where waves capsized vessels berthed near the Santa Catalina Island and caused minor damage in Marina del Rey, Redondo Beach and Santa Monica. This was the most damaging tsunami to hit California since 1964. The California coastal counties of Del Norte, Monterey, and Santa Cruz were included in FEMA-1968-DR-CA declaration. No damages were reported in the District

- **February 27, 2010**—A tsunami originating off Chile created rapid water level fluctuations and strong currents in harbors and along beaches in California. No damages were reported in the District
- **September 29, 2009**—Following a magnitude 8.0 to 8.3 earthquake 120 miles from America Samoa, a tsunami brought strong currents and dangerous waves to the San Pedro area and the Santa Monica Bay area. No damages were reported in the District.
- **November 29, 1975**—A magnitude 7.2 earthquake in Hawaii caused a tsunami that reached Santa Catalina Island. No damages were reported in the District.
- March 27, 1964—A magnitude 9.2 earthquake in Prince William Sound, Alaska triggered a tsunami that caused damage in Alaska, British Columbia, Washington, California and Hawaii. The hardest hit was Crescent City, California, where waves destroyed half of the waterfront business district. There was also extensive damage in San Francisco Bay, marinas in Marin County and the Los Angeles and Long Beach harbors. No damages were reported in the District or where current District facilities are located.
- May 22-24, 1960—A magnitude 8.5 earthquake in Chile caused a tsunami that contributed to a scuba diver death and \$1 million in damage. No damages were reported in the District or where current District facilities are located.
- **April 1, 1946**—A magnitude 7.8 earthquake in Alaska's Aleutian Island chain caused a tsunami whose effects were felt along the United States coastline, especially in Los Angeles and Long Beach harbor areas. No damages were reported in the District or where current District facilities are located.
- **1927**—A tsunami hit Southern California, raising the ocean by 6 feet. No damages were reported in the District or where current District facilities are located.

Nearly two-thirds of California's tsunami events and all but one damaging event were generated by distant sources. Most tsunamis affecting California have originated in the Gulf of Alaska in the Aleutian Subduction Zone. The worst event was the 1964 tsunami generated by the Magnitude-9.2 Alaska earthquake, which killed 12 in Northern California and caused over \$15 million in damage. The 1960 Chilean earthquake produced a great tsunami that impacted the entire Pacific basin. Damage was reported in California ports and harbors from San Diego to Crescent City and losses exceeded \$1 million.

The HMPC noted that local tsunamis have the potential to cause locally greater wave heights. The largest historical local-source tsunami on the west coast was caused by the 1927 Point Arguello, California, earthquake (Magnitude 7.1), which produced 7-foot waves in the nearby coastal area. There is geological evidence of significant impacts from tsunamis originating along the Cascadia subduction zone, which extends from Cape Mendocino in California to the Queen Charlotte Islands, British Columbia, and lies only a short distance off the coast.

The District noted that there have been no direct impacts to the District Planning Area from a tsunami event.

Likelihood of Future Occurrence

Unlikely – Strong earthquakes, or other major land displacement events, occurring near the LA Unified Planning Area or elsewhere on the Pacific "Ring of Fire," especially Alaska, give the Planning Area limited warning of the overwhelming waves that move up to 600 mph. A massive earthquake in the central Aleutian Islands of Alaska could send 30-foot waves to the nearby coast within about five hours. Since earthquakes of this magnitude are somewhat rare, the likelihood of future occurrence is unlikely.

Climate Change and Tsunami

Earthquakes are the main cause of tsunamis in the Pacific Ocean. According to the CAS, climate change is unlikely to increase earthquake frequency or strength.

Vulnerability Assessment

This hazard varies across the LA Unified Planning Area. Table 4-120 breaks out how tsunami vulnerability varies by Region.

Table 4-120 LA Unified - Tsunami Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Magnitude/ Severity | Probability of Future Occurrences | Vulnerability |
|-------------------|----------------------|---------------------|---|---------------|
| East | Limited | Negligible | Unlikely | Low |
| North | Limited | Negligible | Unlikely | Low |
| South | Limited | Limited | Occasional | Medium |
| West | Limited | Limited | Occasional | Medium |

Source: LA Unified

Tsunamis arrive as a series of successive crests (high water levels) and troughs (low water levels). These successive crests and troughs can occur anywhere from 5 to 90 minutes apart; however, they usually occur 10 to 45 minutes apart. As a tsunami enters the shoaling waters near a coastline, its speed diminishes, its wavelength decreases, and its height increases greatly. The first wave usually is not the largest. Several larger and more destructive waves often follow the first one. As tsunamis reach the shoreline, they may take the form of a fast-rising tide, a cresting wave, or a bore (a large, turbulent wall-like wave). The bore phenomenon resembles a step-like change in the water level that advances rapidly (from 10 to 60 miles per hour).

Portions of the LA Unified Planning Area are at some measure of vulnerability to tsunami. An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

After a review of the analysis, the District noted it had multiple areas of concern:

- Within Region South there are a total of 2 sites inside the tsunami hazard area encompassing 10 parcels and 28 buildings.
- ➤ Within Region West there are a total of 3 sites inside the tsunami hazard area encompassing 3 parcels and 29 buildings.

It was noted that in the past, during a tsunami warning actual tsunami events did not always occur. The LA County area experienced numerous tsunami warnings. The warning themselves can trigger panic and action resulting in a variety of impacts to people within areas subject to warnings.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as tsunami.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from tsunami include people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

Methodology

The 2024 Los Angeles County Parcel Data and the LA Unified Facilities Database was used as the basis for the LA Unified inventory of parcels, values, and acres. The 2022 Cal OES Earthquake, Tsunami, and Volcano Program Tsunami Hazard Areas were obtained from the CGS and used to perform the tsunami analysis. Tsunami Hazard Area data was overlaid on the parcel layer and Facilities Database to determine parcels and values at risk to the tsunami hazard for the LA Unified Planning Area.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. Staff and enrollment in the Tsunami Hazard Areas are at risk to high velocity wave or flood inundation. Certain vulnerable populations within areas prone to a tsunami event may be at increased risk to this hazard, especially during a large event with minimal advance notice. These vulnerable populations include: the unhoused (outside school hours), those with limited mobility, and those that lack the resources to leave the area. Given the coastal location of a potential tsunami, students and staff in these areas would be at risk. Risks to people include drowning as well as being injured or killed by debris that gets added to the floodwaters in this type of event.

To further evaluate the impact to the residential populations within the Planning Area, the 2022 Cal OES Earthquake, Tsunami, and Volcano Program Tsunami Hazard Areas were overlayed on the LA Unified 2024 Sites with Enrollment Data to determine enrollments at risk. This affects only two Regions – South and West. This can be seen in Table 4-121.

Table 4-121 LA Unified - Enrolled Students in Tsunami Hazard Areas

| LA Unified Region / Tsunami Hazard Area | Enrollment | | | | | |
|---|------------|--|--|--|--|--|
| Region East | | | | | | |
| Inside a Tsunami Hazard Area | 0 | | | | | |
| Outside of a Tsunami Hazard Area | 109,714 | | | | | |
| Region East Total | 109,714 | | | | | |
| Region North | | | | | | |
| Inside a Tsunami Hazard Area | 0 | | | | | |
| Outside of a Tsunami Hazard Area | 135,593 | | | | | |
| Region North Total | 135,593 | | | | | |
| Region South | | | | | | |
| Inside a Tsunami Hazard Area | 0 | | | | | |
| Outside of a Tsunami Hazard Area | 94,243 | | | | | |
| Region South Total | 94,243 | | | | | |
| Region West | | | | | | |
| Inside a Tsunami Hazard Area | 559 | | | | | |
| Outside of a Tsunami Hazard Area | 67,447 | | | | | |
| Region West Total | 68,006 | | | | | |
| Outside of LA Unified Regions | | | | | | |
| Inside a Tsunami Hazard Area | 0 | | | | | |
| Outside of a Tsunami Hazard Area | 1,370 | | | | | |
| Outside of LA Unified Regions Total | 1,370 | | | | | |

| LA Unified Region / Tsunami Hazard Area | Enrollment |
|---|------------|
| | |
| Grand Total | 408,926 |

Source: 2022 Cal OES Earthquake, Tsunami, and Volcano Program, LA Unified 2024 Sites with Enrollment Data Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Structures (including Critical Facilities and Infrastructure)

Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations.

Certain structures in the South and West Region of the Planning Area are at risk from tsunami. GIS was used to determine the possible impacts of Cal OES Tsunami Hazard Areas within the Planning Area. The Tsunami Hazard Areas were overlaid with the Los Angeles County 2024 Parcel Data and LA Unified Facilities Database as previously described. This analysis affects only two Regions – South (shown on Figure 4-164) and West (shown on Figure 4-165). Table 4-122 shows the sites, parcels and structures in the Planning Area by Region that fall in the Tsunami Hazard Area.

LA UNIFIED INSET LA LOS ANGELES COUNTY Pacyfic Ocean 0 000 SAN GABRIEL RIVER MINGUEZ HANNEL LOSANGELES COUNT 91 LOS ANGELES Pacific COUNT LEGEND o LA Unified Sites LA Unified Boundary LA Unified Regions TAKE East WEST BASIN North South West Interstates Highways Roads Railroads Rivers Lakes Tsunami Hazard Areas Counties 10 Miles 5 FOSTER MORRISON Data Source: 2022 CalOES Earthquake, Tsunami, and Volcano Program, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Figure 4-164 LA Unified - South Region Tsunami Hazard Areas and LA Unified Sites

0 LA COUNTY O BÛLIO CREEK 00 0 LOS ANGELES 00°8 COUNTY 170 CREEK Pacific Ocean LOS ANGE LOS ANGELES COUNT LEGEND 00 0 LA Unified Sites LA Unified Boundary LA Unified Regions East North LOS South ANGÈLE West COUNT Interstates Highways LOS ANGELES Roads COUNTY - Railroads Rivers Lakes Counties Tsunami Hazard Areas 10 Miles 0 5 FOSTER MORRISON Data Source: 2022 CalOES Earthquake, Tsunami, and Volcano Program, LA Unified, Los Angeles County GIS,

Figure 4-165 LA Unified - West Region Tsunami Hazard Areas and LA Unified Sites

Cal-Atlas; Map Date: 10/22/2024.

Table 4-122 LA Unified – Count and Value of Sites, Parcels, and Buildings in Tsunami Hazard Area by Region and Site Type

| LA Unified Region/ Tsunami Hazard Area/ Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|---------------------|----------------------------|--|-----------------------------|---------------|
| Region East | • | | | | | | |
| _ | _ | _ | _ | - | _ | _ | _ |
| Region North | า | | | | | | |
| _ | _ | _ | _ | _ | _ | - | _ |
| Region South | 1 | | | | | | |
| Inside a Tsur | nami Haza | rd Area | | | | | |
| Adult Education Facility | 2 | 10 | \$385,646 | 28 | \$89,129,070 | \$89,129,070 | \$178,258,140 |
| Inside a Tsunami Hazard Area Total | 2 | 10 | \$385,646 | 28 | \$89,129,070 | \$89,129,070 | \$178,258,140 |
| Region West | | | | | | | |
| Inside a Tsur | nami Haza | rd Area | | | | | |
| Early Education Center | 1 | 0 | \$0 | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| Elementary School | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| Span Middle School (i.e Grades K-8) | 1 | 2 | \$0 | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| Inside a Tsunami Hazard Area Total | 3 | 3 | \$1,065,715 | 29 | \$59,474,482 | \$59,474,482 | \$118,948,964 |

Source: CGS, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Natural, Historic, and Cultural Resources

A tsunami event can affect natural, historic and cultural resources located within the coastal areas of the Planning Area within the Tsunami Hazard Area. Wildlife habitats and wetland areas can be damaged or destroyed by floodwaters. Contaminated floodwaters can pollute rivers and habitats. Silt and sediment can destroy natural areas. Trees can be uprooted by high-velocity water flow. Historic and cultural resources may also be affected. Generally, the impacts are associated with damage to historic structures within the tsunami inundation areas, but other cultural resources such as those associated with Native Americans and old tribal areas can also be disturbed, damaged and lost during extreme tsunami events.

Impacts from Tsunami

Coastal areas located within Tsunami Hazard Areas could be significantly affected by a tsunami. Tsunamis can cause loss of life, damage to LA Unified property and critical facilities and infrastructure, and adversely impact the environment and local economies. Tsunami inundation can result in flooding, erosion and scouring, water contamination, and spread of disease due to standing water.

Tsunami inundation flood impacts vary by location and severity of any given event and will likely only affect certain areas of the District during specific times. Impacts that are not quantified, but can be anticipated in future events, include:

- Injury and loss of life;
- ➤ LA Unified structure and property damage;
- Disruption of and damage to public infrastructure and services;
- Health hazards associated with mold and mildew, contamination of drinking water, etc.;
- Damage to roads/bridges resulting in loss of mobility;
- > Significant economic impact (jobs, sales, tax revenue) causing lost revenues to District;
- Negative impact on commercial and residential property values which the District tax base relies on;
- Significant disruption to students and teachers as temporary facilities and relocations would likely be needed; and
- Impact on the overall mental health of the community.

Natural resource areas, marsh areas, and wetlands lie along the coastal areas, and could be negatively impacted by tsunami inundation. Water quality issues can also occur due to contamination of floodwaters. Loss of wetlands and marsh lands from erosion and wetland migration due to tsunami inundation can reduce the natural filtration provided by wetland plants, also increasing contributing to water quality issues. Healthy coastal ecosystems can be degraded or lost.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As climate change continues to accelerate over time, climate related impacts to LA Unified will continue to increase.
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect climate change in the District. The increasing severity and frequency of storms and other weather events due to the changing climate

should be taken into account while considering land use planning for LA Unified. Ensuring that regulatory requirements, such as building codes, are updated and followed will help reduce future impacts to this hazard.

New designs for schools in LA Unified have to comply with the Division of the State Architect. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix H, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. DSA uses the latest codes (currently 2022) and latest technologies, all which are reviewed by an independent state agency. Changes to the tsunami hazard from climate change may result in more direct impacts to LA Unified school sites.

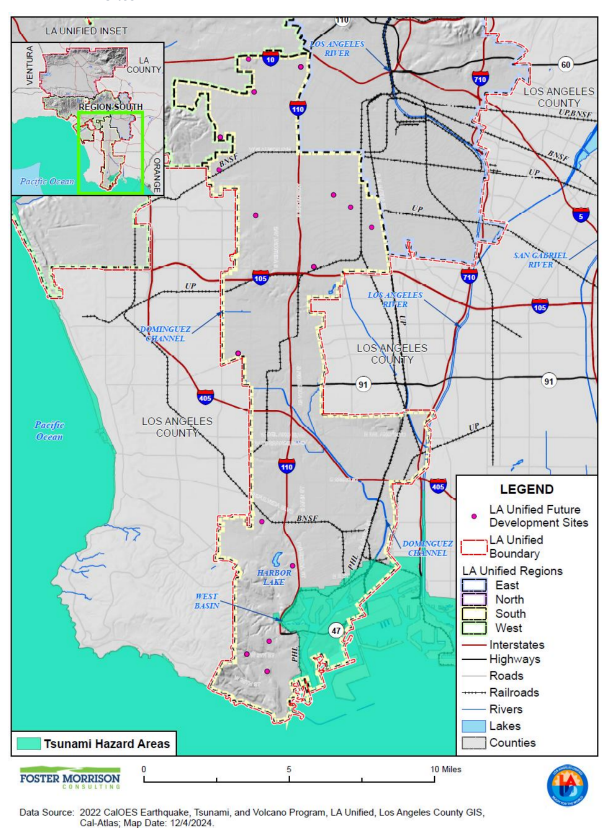
More information on tsunami and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped tsunami hazard areas.

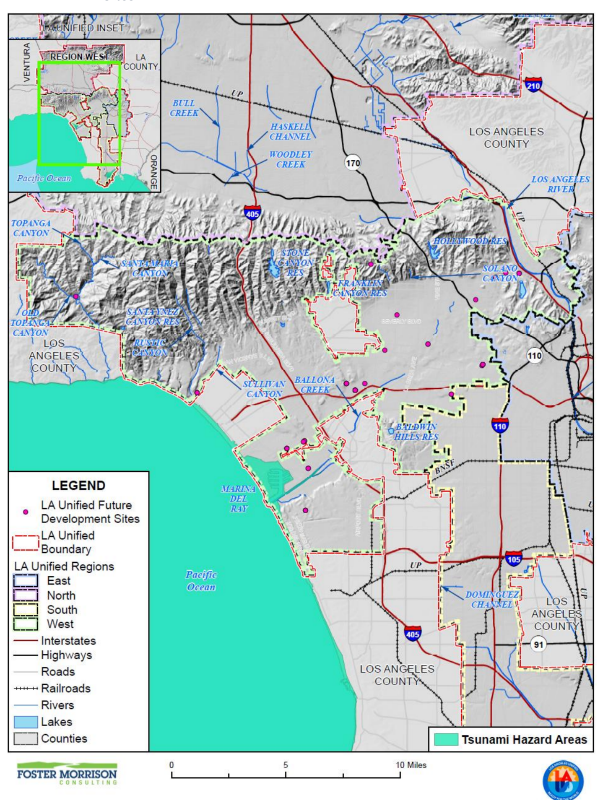
GIS was used to overlay the Tsunami Hazard Areas on the LA Unified future development sites. Only two Regions have Tsunami hazard zones inside their boundaries. This is shown on Figure 4-166 for the South Region, and on Figure 4-167 for the West Region. As shown, no future development sites intersect the Tsunami Hazard Zones. As such, no tabular analysis is presented.

Figure 4-166 LA Unified – South Region Tsunami Hazard Zones and Future Development Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Figure 4-167 LA Unified – West Region Tsunami Hazard Zones and Future Development Sites



Data Source: 2022 CalOES Earthquake, Tsunami, and Volcano Program, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

4.3.19. Wildfire

Hazard Profile

This hazard profile contains multiple sections that detail how this hazard can affect LA Unified. These sections include a hazard/problem description; description of location and extent; past occurrences of this hazard; and how climate change can affect or influence this hazard.

Hazard/Problem Description

California is recognized as one of the most fire-prone and consequently fire-adapted landscapes in the world. The combination of complex terrain, Mediterranean climate, and productive natural plant communities, along with ample natural and aboriginal ignition sources, has created conditions for extensive wildfires. Wildland fire is an ongoing concern for the Los Angeles Unified Planning Area. Generally, the fire season extends from early spring through late fall of each year during the hotter, dryer months. However, in recent years, wildfire season is more of a year around event. Fire conditions arise from a combination of high temperatures, low moisture content in the air and fuel, an accumulation of vegetation, and high winds.

Potential losses from wildfire include human life, structures and other improvements, natural and cultural resources, quality and quantity of water supplies, cropland, timber, and recreational opportunities. Economic losses could also result. Smoke and air pollution from wildfires can be a severe health hazard. In addition, catastrophic wildfire can create favorable conditions for other hazards such as flooding, landslides and mudflows, and erosion during the rainy season. Additional losses could occur if SCE initiates a power shutdown during extreme fire weather conditions. This is discussed in greater detail in Section 4.3.

Wildfire Smoke and Air Quality

Smoke from wildfires is made up of gas and particulate matter, which can be easily observed in the air. Air quality standards have been established to protect human health with the pollutant referred to as PM2.5 which consists of particles 2.5 microns or less in diameter. These smaller sizes of particles are responsible for adverse health effects because of their ability to reach the lower regions of the respiratory tract.

Wildfire smoke can have negative effects to those who live in or near a fire burn area. Smoke and air pollution from wildfires can be a severe health hazard. Significant wildfires occurring in nearby northern California communities, as well as those fires occurring throughout the Southern California area, since the 2018 LHMP Update, have created significant air pollution affecting LA Unified facilities. LA Unified students and staff have been affected by wildfire smoke and poor air quality, from fires both within the Planning Area and from those much further away. Purple air sensors in the County showed periods of very poor air quality in recent fires. This was a concern especially during Covid. A document titled Smoke Impacts CA: 2020 Lessons – 2021 Actions that was published by the US Forest Service noted that wildfire smoke exposure could result in greater susceptibility to COVID-19 and other viruses/bacteria (decrease in local and systemic immune function).

Cities in the LA Unified Planning Area with established air quality programs may issue public alerts based on predicted 24-hour average concentrations of particulate matter. Smoke emergencies need to be handled differently, however, as smoke concentrations generally tend to be very high for only a few hours at a time. These short-term peaks may cause some of the most deleterious health effects. Past wildfires have closed schools in the District due to smoke concerns. In addition to school closings, smoke has closed transportation routes in the District Planning Area, causing transportation troubles for staff and students.

Location and Extent

Wildfire is part of California's natural ecology. However, its danger and cost have increased as fire-prone areas across the State continue to be developed. This is especially true in Los Angeles County and the District. Over the years, fire suppression and invasive plants have contributed to fuel build-up and increased the risk of more catastrophic fire events.

Wildland fires affect grass, forest, and brushlands, as well as any structures located within them. Where there is human access to wildland areas the risk of fire increases due to a greater chance for human carelessness and historical fire management practices. Generally, there are four major factors that sustain wildfires and allow for predictions of a given area's potential to burn. These factors include fuel, topography, weather, and human actions.

- ➤ **Fuel** Fuel is the material that feeds a fire and is a key factor in wildfire behavior. Fuel is generally classified by type and by volume. Fuel sources are diverse and include everything from dead tree leaves, twigs, and branches to dead standing trees, live trees, brush, and cured grasses. Also to be considered as a fuel source are manmade structures, such as homes and other associated combustibles. The type of prevalent fuel directly influences the behavior of wildfire. Fuel is the only factor that is under human control. The 2022 Los Angeles County Strategic Fire Plan describes the fuels in the County and the LA Unified Planning Area. There are a wide range of fuels and vegetation types in the District. Of these different vegetation types, coastal sage scrub, chaparral, and grasslands reach some degree of flammability during the dry summer months and, under certain conditions, during the winter months. For example, as chaparral gets older, twigs and branches within the plants die and are held in place. A stand of brush 10- to 20-years of age usually has enough dead material to produce rates of spread about the same as in grass fires when the fuels have dried out. In severe drought years, additional plant material may die, contributing to the fuel load. There will normally be enough dead fuel accumulated in 20- to 30-year old brush to give rates of spread about twice as fast as in a grass fire. Under moderate weather conditions that produce a spread rate of one-half foot per second in grass, a 20- to 30-year old stand of chaparral may have a rate of fire spread of about one foot per second. Fire spread in old brush (40 years or older) has been measured at eight times as fast as in grass, about four feet per second. Under extreme weather conditions, the fastest fire spread in grass is 12 feet per second or about eight miles per hour.
- ➤ Topography An area's terrain and land slopes affect its susceptibility to wildfire spread. Both fire intensity and rate of spread increase as slope increases due to the tendency of heat from a fire to rise via convection. The arrangement of vegetation throughout a hillside can also contribute to increased fire activity on slopes. The Fire Plan noted that terrain within the District's territory can be classified in broad terms as being 75 percent alluvial plain and 25 percent rugged canyons and hills. Elevations range from 5,074 feet at Sister Elsie Peak in the San Gabriel Mountains to nearly mean sea level in the southwestern part of the District. The canyons and hills of the area are at higher risk to wildfire. The

- 2012 District LHMP noted that rough topography greatly limits road construction, road standards, and accessibility by ground equipment. Steep topography also channels airflow, creating extremely erratic winds on lee slopes and in canyons. Water supply for fire protection to structures at higher elevations is frequently dependent on pumping units. The source of power for such units is usually from overhead distribution lines, which are subject to destruction by wildland fires.
- Weather Weather components such as temperature, relative humidity, wind, and lightning also affect the potential for wildfire. High temperatures and low relative humidity dry out fuels that feed wildfires, creating a situation where fuel will ignite more readily and burn more intensely. Thus, during periods of drought, the threat of wildfire increases. Wind is the most treacherous weather factor. The greater a wind, the faster a fire will spread and the more intense it will be. In addition to wind speed, wind shifts can occur suddenly due to temperature changes or the interaction of wind with topographical features such as slopes or steep hillsides. Lightning also ignites wildfires, often in difficult to reach terrain for firefighters. The 2022 Los Angeles County Strategic Fire Plan noted that during the autumn and winter months, high-pressure weather systems will originate over the Great Basin and upper Mojave Deserts, which heats up the air. These systems often produce strong offshore winds, known as the Santa Ana winds by the National Weather Service and is described as having strong down slope winds blowing through the mountain passes of Southern California. The relative humidity of the air is further decreased as it travels from the high desert to the coast. These hot dry winds blow through the valley and canyons pre-heating and dropping the fuel moisture and relative humidities in all areas of Los Angeles County, including the District Planning Area. This can cause a high frequency of wildland fires where the temperatures are high, while fuel moistures are extremely low, and winds are blowing at 30-70 miles per hour. The disbursement of embers during high winds engulfs these human made fuels leading to a conflagration of types. Old structures with very little ignition resistant construction becomes the biggest fuel source for these types of fires.
- ➤ Human Actions Most wildfires are ignited by human action, the result of direct acts of arson, carelessness, or accidents. Many fires originate in populated areas along roads and around homes, and are often the result of arson or careless acts such as the disposal of cigarettes, use of equipment or debris burning. Recreation areas that are located in high fire hazard areas also result in increased human activity that can increase the potential for wildfires to occur.

Fires can have a quick speed of onset, especially during periods of drought. Fires can burn for a short period of time, or may have durations lasting for a week or more. Wildfire can affect any area of the LA Unified. CAL FIRE has mapped areas in California that are at risk to wildfire. Methodologies for this analysis and maps showing the various Fire Hazard Severity Zones, which range from Moderate to Very High, can be found in the Vulnerability Assessment below. Geographic extents of wildfire can be seen for the FRA, SRA, and LRA on Figure 4-168 and is detailed by region in Table 4-123 (for FRA and SRA) and in Table 4-124 (for LRA).

LEGEND LA Unified Sites LA Unified Boundary LA Unified Regions East BROWN CREEK North South West Interstates Highways Roads LOS ANGELES ····· Railroads COUNTY Rivers Lakes Counties STONE CANDON MES UPRR SCAX LOS ANGELES COUNTY TOPANGA CANYON RUSTIC SRIVER CANYON BALLON-CREEK FIRE RESPONSIBILITY AREAS ANGELES Federal (FRA) COUNTY State (SRA) OS ANGELES Local (LRA) DOMINGU **CHANNE** LA UNIFIED INSET Pacific Ocean KERN **ORANGE** HARBOR I LOS ANGELES SAN COUNTY VENTURA A UNIFIED RIVERSIDE ORANGE Pacific Ocean 10 20 Miles FOSTER MORRISON Data Source: CAL FIRE (SRA 23_1) May 1, 2023, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 3/3/2025.

Figure 4-168 LA Unified - CAL FIRE FRA/SRA Fire Hazard Severity Zones

Table 4-123 LA Unified – Geographical Extents in Cal Fire FRA/SRA FHSZ by Region

| LA Unified Region / Fire Hazard Severity Zone | Area (in Acres) |
|---|-----------------|
| Region East | |
| Very High | 162.1 |
| No Fire Hazard Severity Zone | 1,253.2 |
| Region East Total | 1,415.3 |
| Region North | |
| Very High | 69.4 |
| No Fire Hazard Severity Zone | 2,376.0 |
| Region North Total | 2,445.4 |
| Region South | |
| Very High | 27.0 |
| No Fire Hazard Severity Zone | 1,551.0 |
| Region South Total | 1,578.0 |
| Region West | |
| Very High | 709.0 |
| No Fire Hazard Severity Zone | 866.0 |
| Region West Total | 1,575.0 |
| | |
| Grand Total | 7,013.7 |

Source: CAL FIRE, LA Unified

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Table 4-124 LA Unified - Geographical Extents in Cal Fire LRA FHSZ by Region

| LA Unified Districts / Fire Hazard Severity Zone | Area (in Acres) |
|--|-----------------|
| Region East | |
| Very High | 10,707 |
| High | 1,095 |
| Moderate | 770 |
| Non-Wildland | 33,535 |
| Outside of Local Responsibility Area | 0 |
| Region East Total | 46,106 |
| Region North | |
| Very High | 41,511 |
| High | 6,205 |
| Moderate | 4,658 |

| Non-Wildland | 88,774 | | |
|--------------------------------------|---------|--|--|
| Outside of Local Responsibility Area | 58,477 | | |
| Region North Total | 199,625 | | |
| Region South | | | |
| Very High | 341 | | |
| High | 733 | | |
| Moderate | 307 | | |
| Non-Wildland | 57,480 | | |
| Outside of Local Responsibility Area | 1,842 | | |
| Region South Total | 60,704 | | |
| Region West | | | |
| Very High | 50,138 | | |
| High | 2,108 | | |
| Moderate | 1,226 | | |
| Non-Wildland | 45,817 | | |
| Outside of Local Responsibility Area | 8,767 | | |
| Region West Total | 108,055 | | |
| | | | |
| Grand Total | 414,491 | | |

Source: CAL FIRE, LA Unified

Exclusion: The "Admin Office - Sacramento Legislative Office" site is excluded from all analyses since the location is not in LA County and hazards were not available for analysis.

Note: Those sites outside of LA Unified Regions are: Canyon Creek Complex, Clear Creek Outdoor Ed Ctr, Pico Rivera Warehouse, and King Drew Med Mag HS

Post-Wildfire Landslides and Debris Flows

Post-wildfire landslides and debris flows are a concern in Los Angeles County. Fires that burn in hilly areas, which comprise a portion of Los Angeles County, remove vegetation that holds hillsides together during rainstorms. Once that vegetation is removed, the hillside may be compromised, resulting in landslides and debris flows. Mapping of these areas has begun to occur, and is shown below.

Post-fire debris flow hazard assessments for certain damaging fires are performed by the USGS. These assessments are prepared at the request of land and emergency management agencies responsible for managing wildfires impacts. The assessments are presented as a series of maps and geospatial data showing the probability of debris flows and their expected volume for burned drainage basins. Other landslide hazard assessments produced by the USGS are performed at the request of government agencies or sometimes as demonstration products from research to improve methods of hazard and risk assessment.

All of these assessments provide estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the fire. These predictions are made at the scale of the drainage basin, and at the scale of the individual stream segment. Estimates of probability,

volume, and combined hazard are based upon a design storm with a peak 15-minute rainfall intensity of 24 millimeters per hour (mm/h).

2014 Colby Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Colby Fire were performed by the USGS. Figure 4-169 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Colby Fire.

2014 Colby Fire Legend Fire Perimeter SAN GABRIEL Watchstream nt Probability Estimates 0 - 20% 20 - 40% Reservoir 60 - 80% 80 - 100% Goddard Middle E Sierra Madre Ave E Leadora Ave th St E Bennett Ave th St E Meda Ave E Mountain View Ave E 9th-St Park E Dalton Ave Glendora W Foothill Blvd Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, 0 0.5 1 Kilometers College FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, @ OpenStreetMap contributors, and the GIS User Community

Figure 4-169 2014 Colby Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=114). Retrieved 11/1/2024.

2017 La Tuna Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the La Tuna Fire were performed by the USGS. Figure 4-170 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the La Tuna Fire.

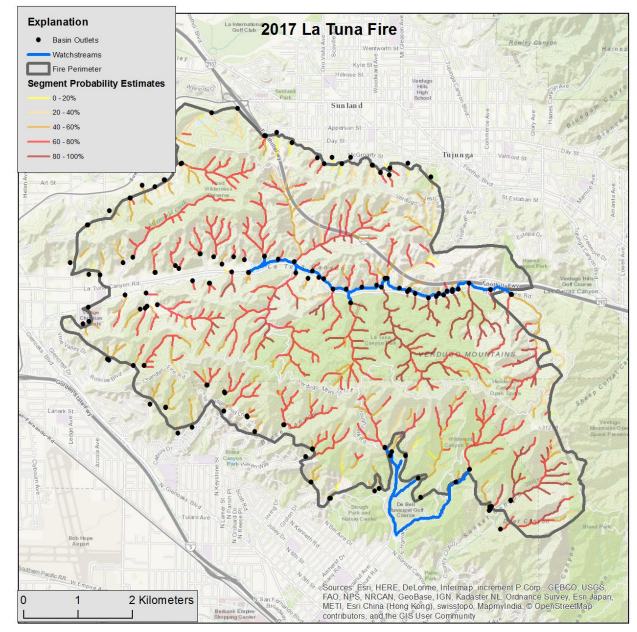


Figure 4-170 2014 La Tuna Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=28). Retrieved 11/1/2024.

2017 Rye Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Rye Fire were performed by the USGS. Figure 4-171 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Rye Fire.

Explanation 2017 Rye Fire **Basin Outlets** Watchstreams Middle Watchstreams Fire Perimeter 0 - 20% San Martinez Rd Henry-Mayo.D Six Flags Magic Mountain Magic-Mount Country C Stevenson Ranch Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreètMap 2 Kilometers contributors, and the GIS User Community

Figure 4-171 2017 Rye Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=174). Retrieved 11/1/2024.

2017 Creek Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Creek Fire were performed by the USGS. Figure 4-172 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Creek Fire.

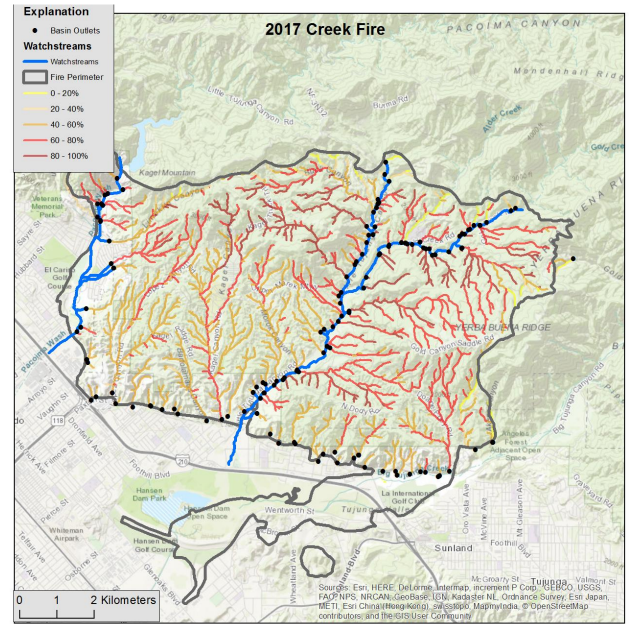


Figure 4-172 2017 Creek Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=173). Retrieved 11/1/2024.

2017 Skirball Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Skirball Fire were performed by the USGS. Figure 4-173 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Skirball Fire.

2017 Skirball Fire **Explanation** Basin Outlets Watchstreams Fire Perimeter Fire Perimeter 0 - 20% 20 - 40% 40 - 60% 60 - 80% Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, BRCAN, GeoBase, IGN Kadaster NL, Ordnance Survey, Esri, Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community 0.2 0.4 Kilometers

Figure 4-173 2017 Skirball Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=177). Retrieved 11/1/2024.

2018 Woolsey Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Woolsey Fire were performed by the USGS. Figure 4-174 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Woolsey Fire.

Woodlands 2018 Woolsey Fire Segment Probability Estimates 0 - 20% 20 - 40% 40 - 60% 60 - 80% SANTA SUSANNA M 80 - 100% Simi Valley Moorpark 🔳 Fire Perimeter SIMI VALLEY Watchstreams Basin Outlets arillo Rancho Sierra 8.6 Kilometers Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, © OpenStreetMap contributors, and the GIS User Community

Figure 4-174 2018 Woolsey Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=239). Retrieved 11/1/2024.

2019 Getty Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Getty Fire were performed by the USGS. Figure 4-175 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Getty Fire.

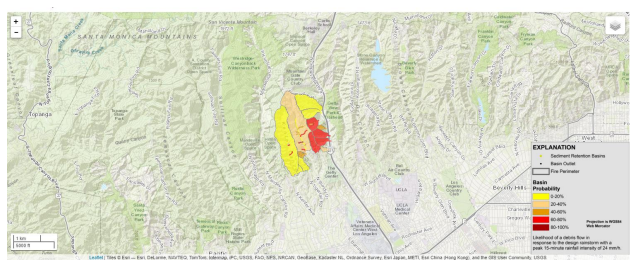


Figure 4-175 2019 Getty Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=254). Retrieved 11/1/2024.

2022 Route Fire Landslide and Debris Flow Mapping

Post-fire debris flow hazard assessments for the Route Fire were performed by the USGS. Figure 4-176 estimates of the likelihood of debris flow (in %), potential volume of debris flow (in m³), and combined relative debris flow hazard from the Route Fire.

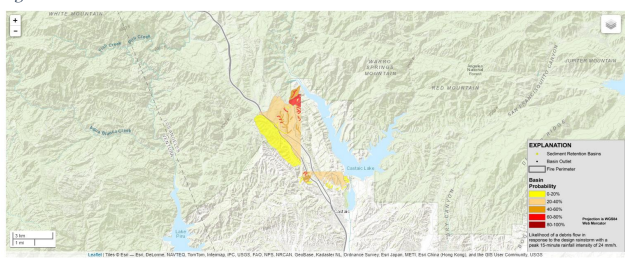


Figure 4-176 2022 Route Fire Landslide Debris Flow Probabilities

Source: USGS (https://landslides.usgs.gov/hazards/postfire_debrisflow/detail.php?objectid=455). Retrieved 11/1/2024.

Past Occurrences

Disaster Declaration History

A search of FEMA and Cal OES disaster declarations turned up multiple state and federal disaster declarations. This is shown in Table 4-125. Fires since the past plan with disaster declarations include the Saddleridge Fire, Tick Fire, Getty Fire, Bobcat Fire, Bridge Fire, Franklin Fire, Palisades Fire, Hurst Fire, and Eaton Fire.

Table 4-125 Los Angeles County –State and Federal Disaster Declaration from Wildfire 1950-2024

| Disaster Type | | State Declarations | | Federal Declarations | | |
|---------------|-------|--|----|---|--|--|
| | Count | Count Years | | Years | | |
| Fire | 41 | 1958, 1964, 1967, 1970, 1973, 1975, 1978, 1979, 1980, 1982, 1983, 1985, 1988 (twice), 1990, 1992, 1993, 1995 (twice), 1996 (twice), 2002, 2003 (twice), 2007 (twice), 2008, 2009 (twice), 2010 (twice), 2017 (five), 2018, 2019 (three), 2020 | 63 | 1956, 1961, 1970, 1978, 1980, 1985, 1990, 1992, 1993, 1996, 2002 (three), 2003 (four), 2004 (three), 2005, 2007 (eight), 2008 (six), 2009 (twice), 2010, 2013, 2014, 2016 (four), 2017 (five), 2018 (three), 2019 (three), 2020 (twice), 2024 (twice), 2025 (four) | | |

Source: Cal OES, FEMA. Retrieved June 2024.

NCDC Events

The NCDC has tracked wildfire events in the County dating back to 1993. The 55 events in Los Angeles County in the database are shown in Table 4-126.

Table 4-126 NCDC Wildfire Events in Los Angeles County 1993 to 2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect) | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|------------|------------------|--------|-------------------|----------|------------------------|--------------------|----------------|
| Wildfire | 55 | 9 | 5 | 90 | 0 | \$36,500,000 | \$0 |

Source: NCDC

CAL FIRE Events

CAL FIRE, USDA Forest Service Region 5, Bureau of Land Management (BLM), the National Park Service (NPS), Contract Counties and other agencies jointly maintain a comprehensive fire perimeter GIS layer for public and private lands throughout the state. The data covers fires back to 1878 (though the first recorded incident for the County was in 1917). For the National Park Service, Bureau of Land Management, and US Forest Service, fires of 10 acres and greater are reported. For CAL FIRE, timber fires greater than 10 acres, brush fires greater than 50 acres, grass fires greater than 300 acres, and fires that destroy three or more residential dwellings or commercial structures are reported. CAL FIRE recognizes the various federal, state, and local agencies that have contributed to this dataset, including USDA Forest Service Region 5, BLM, National Park Service, and numerous local agencies.

^{*}Deaths, injuries, and damages are for the entire event, and may not be exclusive to the County.

Fires may be missing altogether or have missing or incorrect attribute data. Some fires may be missing because historical records were lost or damaged, fires were too small for the minimum cutoffs, documentation was inadequate, or fire perimeters have not yet been incorporated into the database. Also, agencies are at different stages of participation. For these reasons, the data should not be used for statistical or analytical purposes.

The data provides a reasonable view of the spatial distribution of past large fires in California. Using GIS, fire perimeters that intersect Los Angeles County were extracted and are listed in Table 4-127. This shows fires that burned greater than 50 acres. Each of them was tracked by CAL FIRE. Many more small fires have occurred, but were not included in the analysis. Figure 4-177 shows fire history for LA Unified, colored by the size of the acreage burned. This map contains fires from 1950 to 2022, while the detailed tables of wildfires is shown in Table 4-127.

RAVENNA LEGEND STATION FIRE FIRE LA Unified Sites LA Unified SIMI Boundary FIRE LA Unified Regions BUG TUUUNNGA East BROWN CREEK North South West FIRE Interstates SUNLAND Highways FIRE Roads LOS ANGELES Railroads COUNTY Rivers Lakes Counties LOS ANGELES COUNTY TOPANGA ANGELÉS RIVER CONTROL CHANNEL TOPANGA CANYON NO. 50 FIRE BALLON CREEK FIRE PERIMETER AREAS (IN ACRES > 50) 50 - 2,000 ANGELES 2,001 - 5,000 COUNTY OS ANGELES 5,001 - 10,000 COUNT 10,001 - 25,000 25,001 - 160,833 DOMINGU CHANNE LA UNIFIED INSET Pacific Ocean KERN **ORANGE** HARBOR LAK LOS ANGELES SAN COUNTY VENTURA LA UNIFIED RIVERSIDE ORANGE 10 20 Miles FOSTER MORRISON

Figure 4-177 LA Unified Wildfire History - CAL FIRE 1910 to 2024

Data Source: CAL FIRE Fire History (Fire23_1) May 2024, LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/22/2024.

Table 4-127 Los Angeles LA Unified Planning Area – Wildfires from 1910-2024

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| Region East | | | |
| CURAN #17 | 6/20/1929 | Unknown/Unidentified | 135 |
| EAGLE ROCK-44 | 8/9/1935 | Unknown/Unidentified | 36 |
| GLEN OAKS CANYON FIRE | 12/7/1988 | Unknown/Unidentified | 193 |
| (blank) | 6/16/1981 | Unknown/Unidentified | 36 |
| (blank) | 3/16/1964 | Unknown/Unidentified | 281 |
| (blank) | 6/18/1957 | Unknown/Unidentified | 170 |
| (blank) | 8/1/1957 | Unknown/Unidentified | 52 |
| Region East Total | | | 903 |
| Region North | | | |
| 1916-SUPERVISOR#35 | 6/24/1916 | Unknown/Unidentified | 127 |
| AKENS FIRE | 7/7/1972 | Unknown/Unidentified | 643 |
| AUTRY FIRE | 10/17/1942 | Unknown/Unidentified | 833 |
| BAILEY FIRE | 9/25/1970 | Unknown/Unidentified | 416 |
| BART | 7/24/1951 | Unknown/Unidentified | 54 |
| BEL AIR FIRE | 11/13/1961 | Unknown/Unidentified | 54 |
| BOBBY NO. 141 | 7/2/1947 | Unknown/Unidentified | 416 |
| BOX CANYON | 11/11/1975 | Unknown/Unidentified | 297 |
| BOX CANYON (PIONEER) FIRE | 10/14/1985 | Unknown/Unidentified | 38 |
| BOX CANYON FIRE | 9/18/1979 | Unknown/Unidentified | 58 |
| BROWN CYN FIRE | 10/16/1967 | Unknown/Unidentified | 115 |
| BROWN FIRE | 9/6/1968 | Unknown/Unidentified | 1,474 |
| BROWNS CYN/LIMEKILN | 11/10/1950 | Unknown/Unidentified | 4,233 |
| BROWNS FIRE | 6/29/1986 | Unknown/Unidentified | 118 |
| CANOGA | 12/31/1958 | Unknown/Unidentified | 360 |
| CANYON FIRE | 11/14/1977 | Unknown/Unidentified | 0 |
| CHALK HILLS FIRE | 11/6/1943 | Unknown/Unidentified | 311 |
| CHANDLER NO. 96 | 7/4/1947 | Unknown/Unidentified | 385 |
| CHATSWORTH FIRE | 10/27/1993 | Unknown/Unidentified | 1,060 |
| CLAMPITT FIRE | 9/25/1970 | Powerline | 16,139 |
| COOPER NO. 1 | 10/1/1927 | Unknown/Unidentified | 0 |
| COREY CANYON | 10/27/1918 | Unknown/Unidentified | 232 |
| CREEK | 12/5/2017 | Unknown/Unidentified | 15,618 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| DAYTON CANYON FIRE | 10/9/1982 | Unknown/Unidentified | 832 |
| DEVONSHIRE-PARKER | 10/15/1967 | Unknown/Unidentified | 2,803 |
| DIVIDE FIRE | 10/16/1988 | Unknown/Unidentified | 733 |
| DRY CYN | 9/22/1944 | Unknown/Unidentified | 61 |
| DUNSMORE FIRE | 9/8/1956 | Unknown/Unidentified | 40 |
| ENCINO | 8/26/2006 | Unknown/Unidentified | 64 |
| FENTON | 7/1/1997 | Miscellaneous | 73 |
| FITZGERALD | 8/22/1923 | Unknown/Unidentified | 165 |
| FOOTHILL | 7/17/2004 | Arson | 968 |
| FOOTHILL FIRE | 11/15/1980 | Unknown/Unidentified | 267 |
| FREMONT PASS FIRE | 1/12/1948 | Unknown/Unidentified | 261 |
| GOLD FIRE | 7/14/1953 | Unknown/Unidentified | 300 |
| GOPHER FIRE | 10/28/1973 | Unknown/Unidentified | 164 |
| GRAPEVINE FIRE | 11/7/1943 | Unknown/Unidentified | 1,237 |
| HELL HOLE FIRE | 9/18/1925 | Unknown/Unidentified | 1,837 |
| HUMMINGBIRD | 10/14/1985 | Unknown/Unidentified | 373 |
| JUNCTION FIRE | 10/29/1967 | Unknown/Unidentified | 34 |
| KAGEL CANYON | 1/11/1924 | Unknown/Unidentified | 52 |
| KAGEL FIRE | 10/19/2016 | Unknown/Unidentified | 62 |
| KAGEL NO. 58 | 10/23/1935 | Unknown/Unidentified | 1,904 |
| KEUHNER FIRE | 9/4/1988 | Unknown/Unidentified | 1,004 |
| LA TUNA | 9/1/2017 | Unknown/Unidentified | 5,175 |
| LA TUNA | 8/5/1999 | Miscellaneous | 162 |
| LEGION FIRE | 11/26/1948 | Unknown/Unidentified | 52 |
| LILAC LANE | 11/24/1975 | Unknown/Unidentified | 193 |
| LIME KILN CANYON | 4/17/1916 | Unknown/Unidentified | 89 |
| LIMEKILN | 3/24/1951 | Unknown/Unidentified | 73 |
| LIMEROCK FIRE | 9/9/1968 | Unknown/Unidentified | 2,152 |
| LOOP FIRE | 11/1/1966 | Unknown/Unidentified | 2,114 |
| LOPER FIRE | 8/30/1983 | Unknown/Unidentified | 208 |
| MAGAZINE CANYON | 12/9/1923 | Unknown/Unidentified | 159 |
| MANDEVILLE FIRE/LA CITY | 10/23/1978 | Unknown/Unidentified | 0 |
| MANOR FIRE NO. 144 | 7/3/1947 | Unknown/Unidentified | 882 |
| MAREK | 10/12/2008 | Unknown/Unidentified | 4,537 |
| MCELLVENEY | 1/19/1924 | Unknown/Unidentified | 330 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| MENDENHALL FIRE/USFS | 9/19/1971 | Unknown/Unidentified | 425 |
| MIDDLE FIRE | 8/7/2003 | Equipment Use | 329 |
| MILL FIRE/USFS | 11/22/1975 | Unknown/Unidentified | 38,633 |
| MONTE FIRE/USFS | 9/13/1979 | Unknown/Unidentified | 455 |
| MONTROSE/LA CRESC | 11/21/1933 | Unknown/Unidentified | 1,023 |
| NEWHALL FIRE | 8/28/1962 | Unknown/Unidentified | 3,983 |
| OAT FIRE | 10/31/1981 | Unknown/Unidentified | 11,444 |
| OLIVE VIEW | 7/2/1937 | Unknown/Unidentified | 69 |
| PACOIMA CANYON | 7/20/1918 | Unknown/Unidentified | 160 |
| PACOIMA FIRE/USFS | 8/9/1975 | Unknown/Unidentified | 1,171 |
| POLK FIRE | 11/28/1991 | Unknown/Unidentified | 135 |
| PORTER RANCH | 6/25/1994 | Unknown/Unidentified | 56 |
| RAVENNA | 10/6/1919 | Unknown/Unidentified | 31,753 |
| ROCKETDYNE FIRE | 11/1/1966 | Unknown/Unidentified | 302 |
| RUSSELL OIL WELL #60 | 11/20/1928 | Unknown/Unidentified | 1,194 |
| SABLE FIRE | 9/19/1954 | Unknown/Unidentified | 170 |
| SADDLE RIDGE | 10/10/2019 | Unknown/Unidentified | 7,443 |
| SAN FERNANDO OIL CO. | 8/16/1919 | Unknown/Unidentified | 162 |
| SAND | 7/22/2016 | Equipment Use | 3,310 |
| SAND CANYON | (blank) | Unknown/Unidentified | 149 |
| SANTA SUSANA PASS | 7/3/1957 | Unknown/Unidentified | 3,314 |
| SANTASUSANA-VENT. 18 | 7/18/1927 | Unknown/Unidentified | 9 |
| SAYRE | 11/14/2008 | Unknown/Unidentified | 8,706 |
| SCOTTY NO. 110 | 6/1/1951 | Unknown/Unidentified | 134 |
| SEQUOIA FIRE/USFS | 9/3/1971 | Unknown/Unidentified | 511 |
| SESNON | 10/13/2008 | Unknown | 10,469 |
| SESNON FIRE | 12/9/1988 | Unknown/Unidentified | 2,538 |
| SHOOTING FIRE | 5/1/1997 | Unknown/Unidentified | 426 |
| SIERRA FIRE | 8/18/1997 | Unknown/Unidentified | 206 |
| SIMI FIRE | 10/25/2003 | Unknown/Unidentified | 4,630 |
| SIMI HILLS | 10/31/1949 | Unknown/Unidentified | 1,555 |
| STATION | 8/26/2009 | Arson | 28,284 |
| STONE CYN | 10/20/1938 | Unknown/Unidentified | 5 |
| SUNLAND FIRE | 11/16/1980 | Unknown/Unidentified | 3,636 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| SUNSHINE NO. 177 | 9/7/1944 | Unknown/Unidentified | 160 |
| SUSANA KNOLLS | 8/6/1952 | Unknown/Unidentified | 43 |
| SYLMAR FIRE | 11/25/1991 | Unknown/Unidentified | 702 |
| TOPANGA | 9/28/2005 | Unknown/Unidentified | 3,126 |
| TOPANGA FIRE NO. 118 | 11/4/1948 | Unknown/Unidentified | 64 |
| TOPANGA- MULLHOLLAND | 8/22/1952 | Unknown/Unidentified | 82 |
| TUJUNGA | 7/5/2009 | Lightning | 211 |
| TUNA NO. 49 | 9/10/1937 | Unknown/Unidentified | 176 |
| TUNNEL | 9/14/1916 | Unknown/Unidentified | 1,381 |
| TWIN LAKES | 9/24/1954 | Unknown/Unidentified | 5 |
| VERDUGO HILLS | 12/5/1927 | Unknown/Unidentified | 1,368 |
| VICTOR | 7/25/2023 | Campfire | 0 |
| VIEWRIDGE FIRE | 9/6/1984 | Unknown/Unidentified | 213 |
| WASH FIRE | 6/26/1979 | Unknown/Unidentified | 50 |
| WELDON FIRE | 10/29/1969 | Unknown/Unidentified | 2,963 |
| WHEATLAND | 5/23/2016 | Equipment Use | 156 |
| WHITE HORSE FIRE | 9/14/1970 | Unknown/Unidentified | 144 |
| WHITEHORSE FIRE | 6/27/1979 | Unknown/Unidentified | 113 |
| WILDWOOD FIRE | 6/20/2002 | Equipment Use | 113 |
| WILSON CYN | 10/15/1932 | Unknown/Unidentified | 98 |
| WOODLAND HILLS #47 | 8/29/1944 | Unknown/Unidentified | 4,521 |
| WOODLAND HILLS #65 | 11/6/1943 | Unknown/Unidentified | 269 |
| WOODWARDIA FIRE | 10/13/1959 | Unknown/Unidentified | 2,113 |
| WOOLSEY | 11/8/2018 | Powerline | 844 |
| ZACHAU CANYON | 8/27/1922 | Unknown/Unidentified | 129 |
| ZACHAU RANCH | (blank) | Unknown/Unidentified | 151 |
| (blank) | (blank) | Unknown/Unidentified | 16,301 |
| (blank) | 8/6/1972 | Unknown/Unidentified | 85 |
| (blank) | 8/9/1987 | Unknown/Unidentified | 141 |
| (blank) | 10/31/1981 | Unknown/Unidentified | 985 |
| (blank) | 9/19/1979 | Unknown/Unidentified | 60 |
| (blank) | 6/8/1979 | Unknown/Unidentified | 89 |
| (blank) | 7/7/1975 | Unknown/Unidentified | 0 |
| (blank) | 9/27/1970 | Unknown/Unidentified | 36 |
| (blank) | 5/17/1970 | Unknown/Unidentified | 70 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| (blank) | 9/10/1969 | Unknown/Unidentified | 72 |
| (blank) | 8/29/1967 | Unknown/Unidentified | 153 |
| (blank) | 3/16/1964 | Unknown/Unidentified | 2,229 |
| (blank) | 11/13/1961 | Unknown/Unidentified | 2,120 |
| (blank) | 11/6/1961 | Unknown/Unidentified | 226 |
| (blank) | 7/20/1960 | Unknown/Unidentified | 696 |
| (blank) | 9/7/1960 | Unknown/Unidentified | 81 |
| (blank) | 7/5/1960 | Unknown/Unidentified | 1 |
| (blank) | 7/23/1959 | Unknown/Unidentified | 126 |
| (blank) | 11/29/1959 | Unknown/Unidentified | 624 |
| (blank) | 12/13/1959 | Unknown/Unidentified | 1 |
| (blank) | 7/10/1959 | Unknown/Unidentified | 71 |
| (blank) | 7/10/1958 | Unknown/Unidentified | 2 |
| (blank) | 12/3/1958 | Unknown/Unidentified | 176 |
| (blank) | 9/24/1958 | Unknown/Unidentified | 107 |
| (blank) | 9/5/1956 | Unknown/Unidentified | 150 |
| (blank) | 8/22/1955 | Unknown/Unidentified | 115 |
| (blank) | 11/6/1955 | Unknown/Unidentified | 3,850 |
| (blank) | 6/3/1949 | Unknown/Unidentified | 60 |
| (blank) | 7/10/1947 | Unknown/Unidentified | 125 |
| (blank) | 7/2/1947 | Unknown/Unidentified | 210 |
| (blank) | 10/17/1942 | Unknown/Unidentified | 497 |
| (blank) | 9/13/1913 | Unknown/Unidentified | 5,812 |
| (blank) | 8/5/1947 | Unknown/Unidentified | 3,695 |
| (blank) | 7/27/1977 | Unknown/Unidentified | 417 |
| (blank) | 11/8/1959 | Unknown/Unidentified | 57 |
| (blank) | 8/28/1955 | Unknown/Unidentified | 331 |
| (blank) | 10/13/1961 | Unknown/Unidentified | 91 |
| (blank) | 7/27/1960 | Unknown/Unidentified | 481 |
| (blank) | 10/4/1958 | Unknown/Unidentified | 289 |
| (blank) | 6/16/1957 | Unknown/Unidentified | 411 |
| (blank) | 8/23/1991 | Unknown/Unidentified | 147 |
| (blank) | 5/27/1968 | Unknown/Unidentified | 65 |
| (blank) | 6/25/1960 | Unknown/Unidentified | 1,531 |
| (blank) | 11/14/1975 | Unknown/Unidentified | 74 |
| (blank) | 12/10/1980 | Unknown/Unidentified | 63 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| (blank) | 9/5/1969 | Unknown/Unidentified | 173 |
| (blank) | 9/13/1932 | Unknown/Unidentified | 4 |
| (blank) | 11/27/1980 | Unknown/Unidentified | 67 |
| (blank) | 11/6/1956 | Unknown/Unidentified | 217 |
| (blank) | 8/26/1969 | Unknown/Unidentified | 29 |
| Region North Total | | | 301,737 |
| Region South | | | |
| COAST NO. 255 | 10/31/1942 | Unknown/Unidentified | 58 |
| MIRALESTE NO 28 | 5/14/1947 | Unknown/Unidentified | 96 |
| MIRALESTE NO. 39 | 9/20/1945 | Unknown/Unidentified | 380 |
| ORANGE NO. 108 | 8/29/1947 | Unknown/Unidentified | 2 |
| PALOS VERDES NO. 194 | 10/16/1936 | Unknown/Unidentified | 92 |
| PEDRO NO. 29 | 5/15/1947 | Unknown/Unidentified | 96 |
| TORRANCE | 9/3/1946 | Unknown/Unidentified | 1 |
| Region South Total | | | 725 |
| Region West | | | |
| BALDWIN NO. 33 | 5/24/1947 | Unknown/Unidentified | 68 |
| BARHAM | 11/9/2019 | Unknown/Unidentified | 73 |
| BARHAM | 3/30/2007 | Playing with fire | 224 |
| BEL AIR FIRE | 11/13/1961 | Unknown/Unidentified | 6,098 |
| BENNETT NO. 66 | 7/25/1946 | Unknown/Unidentified | 284 |
| CANOGA | 12/31/1958 | Unknown/Unidentified | 2,324 |
| CANYON FIRE | 11/14/1977 | Unknown/Unidentified | 1,162 |
| COLD CREEK NO. 35 | 9/7/1936 | Unknown/Unidentified | 1,532 |
| COLDWATER CYN NO. 48 | 8/7/1929 | Unknown/Unidentified | 212 |
| COOPER NO. 1 | 10/1/1927 | Unknown/Unidentified | 1,570 |
| FOREST-LAWN | 7/9/1952 | Unknown/Unidentified | 90 |
| GETTY | 10/28/2019 | Powerline | 553 |
| GRIFFITH PARK | 5/8/2007 | Smoking | 748 |
| GRIFFITH PARK 113A | 12/20/1929 | Unknown/Unidentified | 452 |
| JUNCTION FIRE | 10/29/1967 | Unknown/Unidentified | 453 |
| LAS FLORES N. 47 | 10/20/1942 | Unknown/Unidentified | 171 |
| MANDEVILLE FIRE/LA CITY | 10/23/1978 | Unknown/Unidentified | 6,086 |
| MONTGOMERY RANCH | 7/15/1926 | Unknown/Unidentified | 118 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| OLD TOPANGA | 11/2/1993 | Unknown/Unidentified | 3,219 |
| OLD TOPANGA NO. 2 | 9/12/1926 | Unknown/Unidentified | 137 |
| ORANGE NO. 108 | 8/29/1947 | Unknown/Unidentified | 270 |
| PALISADES | 5/15/2021 | Unknown/Unidentified | 1,203 |
| REINDL NO. 78 | 7/31/1949 | Unknown/Unidentified | 212 |
| SEPULVEDA | 10/23/2008 | Unknown/Unidentified | 65 |
| SEPULVEDA PASS | 9/14/2012 | Unknown/Unidentified | 54 |
| SKIRBALL | 12/6/2017 | Campfire | 420 |
| STONE CYN | 10/20/1938 | Unknown/Unidentified | 183 |
| TOPANGA FIRE NO. 118 | 11/4/1948 | Unknown/Unidentified | 3,214 |
| TOPANGA NO. 50 | 11/23/1938 | Unknown/Unidentified | 10,374 |
| TOPANGA P.O. | 3/2/1925 | Unknown/Unidentified | 172 |
| TRIPPET FIRE | 10/30/1973 | Unknown/Unidentified | 809 |
| TUNA SUMMIT NO. 32 | 8/26/1940 | Unknown/Unidentified | 54 |
| UNIVERSAL CITY #198 | 10/25/1932 | Unknown/Unidentified | 55 |
| VIEWRIDGE FIRE | 9/6/1984 | Unknown/Unidentified | 188 |
| WOODLAND HILLS #47 | 8/29/1944 | Unknown/Unidentified | 27 |
| WOODLAND HILLS #65 | 11/6/1943 | Unknown/Unidentified | 2,295 |
| WRIGHT FIRE | 9/25/1970 | Debris | 306 |
| (blank) | 7/16/1984 | Unknown/Unidentified | 154 |
| (blank) | 10/25/1984 | Unknown/Unidentified | 76 |
| (blank) | 6/16/1981 | Unknown/Unidentified | 236 |
| (blank) | 11/16/1980 | Unknown/Unidentified | 100 |
| (blank) | 8/2/1972 | Unknown/Unidentified | 79 |
| (blank) | 5/14/1970 | Unknown/Unidentified | 109 |
| (blank) | 9/22/1970 | Unknown/Unidentified | 51 |
| (blank) | 7/31/1970 | Unknown/Unidentified | 101 |
| (blank) | 9/11/1963 | Unknown/Unidentified | 127 |
| (blank) | 7/2/1963 | Unknown/Unidentified | 157 |
| (blank) | 11/6/1961 | Unknown/Unidentified | 7,566 |
| (blank) | 5/13/1961 | Unknown/Unidentified | 847 |
| (blank) | 7/5/1960 | Unknown/Unidentified | 49 |
| (blank) | 12/13/1959 | Unknown/Unidentified | 55 |
| (blank) | 7/10/1959 | Unknown/Unidentified | 106 |
| (blank) | 12/31/1958 | Unknown/Unidentified | 384 |
| (blank) | 6/18/1957 | Unknown/Unidentified | 325 |

| LA Unified Region / Wildfire Name | Date | Cause Description | GIS Acres |
|--------------------------------------|------------|----------------------|-----------|
| (blank) | 8/1/1957 | Unknown/Unidentified | 131 |
| (blank) | 7/28/1955 | Unknown/Unidentified | 96 |
| (blank) | 8/22/1955 | Unknown/Unidentified | 3 |
| (blank) | 6/20/1949 | Unknown/Unidentified | 26 |
| (blank) | 5/31/1946 | Unknown/Unidentified | 76 |
| (blank) | 11/11/1989 | Unknown/Unidentified | 62 |
| (blank) | 8/26/1981 | Unknown/Unidentified | 67 |
| (blank) | 8/28/1955 | Unknown/Unidentified | 1 |
| Region West Total | | | 56,460 |
| | | | |
| Grand Total | | | 359,825 |

Source: CAL FIRE

Hazard Mitigation Planning Committee

The HMPC noted that past wildfires have had effects on the District Planning Area. Schools have been lost to fire. Additionally, many students and staff had to be relocated to other schools in the District when smoke or transportation issues were present. The HMPC noted that the EOC was activated for the fires shown in Table 4-128. WHAT ABOUT 2025? PLEASE PROVIDE UPDATED EOC ACTIVATION AND DAMAGE INFORMATION TO LA UNIFIED SCHOOLS.

Table 4-128 LA Unified – EOC Activations Due to Wildfires

| Date | Incident |
|--------------|----------------------------------|
| 10/13/2008 | Sesnon Fire |
| 12/5/2017 | Creek/Skirball Fires |
| 12/6/2017 | Creek/Skirball Fires |
| 12/7/2017 | Creek/Skirball Fires |
| 12/8/2017 | Creek/Skirball Fires |
| October 2019 | Tick Complex and Palisades Fires |
| October 2019 | Saddle Ridge Fire |
| October 2019 | Getty Fire |

Source: LA Unified

January 2017 – THE PROPERTY LOSS DATA SENT INDICATED A FIRE THAT CAUSED DAMAGES. WAS THIS FROM A WILDFIRE, OR FROM A STRUCTURE FIRE? IF FROM WILDFIRE, CAN YOU GIVE DETAILS ABOUT THE EVENT?

December 2017 – The District noted issues that occurred during the Creek and Skirball fires in December of 2017. On December 5, 12 schools below were relocated to other District sites. On December 6, Region

North School saw 51 school closures. In addition, due to the Getty fire, 4 West Region schools were closed on December 6. On December 7 and 8, all schools in North Region were closed.

2018 Windsor Hill Fire - The HMPC noted that the Windsor Hill Fire occurred in 2018, which affected schools in the LA Unified Planning Area. Smoke caused air quality to be poor. Children were forced to stay inside the school during recess times. Some children were sent home early or were shuttled to other schools.

2018 Stone Fire – June 4th. Burned 1,352 acres. Mainly affected horses and large animals. No structural damage or injuries were reported. DISTRICT ISSUES FROM THIS FIRE?

2018 Charlie Fire – Sep 22nd. Burned 3,380 acres. No damage or injuries reported. **DISTRICT ISSUES** FROM THIS FIRE?

2018 Woolsey Fire – Nov 8th. Burned 96,949 acres. The national park service land was severely affected. This fire burned at the same time as the Camp fire that devastated the town of Paradise, so the firefighting resources were split between the two blazes. According to the County of Los Angeles Fire Department, 57,000 structures were threatened with over 1,643 being completely destroyed and 364 being damaged. The fire killed three people. District personnel (mostly Building and Grounds Workers) assisted with this event. Labor and equipment costs were just under \$20,000. Cleanup costs and administrative costs to the District for Cal OES and FEMA were around \$46,000.00. A federal disaster declaration (DR-4407) was issued for this fire.

2019 Saddleridge Fire. On October 10th, a fire started near the San Fernando Valley of Los Angeles. Santa Ana winds increased the size of the fire quickly. On October 18 at 7:00 a.m., the Los Angeles Fire Department released information regarding the fire and the efforts to contain it. The size of the fire had grown to a sizeable 8,391 acres (3,396 ha) with 19 structures being destroyed and another 88 being damaged. Injuries included a man dying from cardiac arrest at a hospital, he was a resident of the area claimed by the fire. Out of the 1,047 personnel that was assigned to contain the fire, eight firefighters suffered non-life-threatening injuries while battling the flames. Labor and equipment costs were just under \$55,600. A federal disaster declaration (FM-5293) was issued for this fire.

2019 Tick Fire – Oct 24th. Burned 4,615 acres. 7 structures were damaged and 6 were destroyed completely. There were no injuries or deaths associated with this fire. The LA Unified EOC was activated due to the fires. Fires were monitored, critical information was gathered, response activities were coordinated, and personnel were managed as the emergency situation dictated. Labor and equipment costs were just under \$38,600. A federal disaster declaration (FM-5296) was issued for this fire.

2019 Getty Fire – Getty Fire was a 2019 wildfire that burned 745 acres (301 ha) in Brentwood, Los Angeles, California. The fire was first reported on October 28, 2019 and was contained on November 5, 2019. Thousands of people were forced to flee, 10 homes were destroyed and 15 residences were damaged. No school facilities in LA Unified were damaged. The LA Unified EOC was activated due to the fires. Fires were monitored, critical information was gathered, response activities were coordinated, and personnel were managed as the emergency situation dictated. Labor and equipment costs were just under \$46,000. A federal disaster declaration (FM-5297) was issued for this fire.

2020 Lake Fire – Aug 12th. Burned 31,089 acres. Four fire fighters reported injuries. The fire damaged 3 structures and destroyed 12 structures and 21 outbuildings. DISTRICT ISSUES FROM THIS FIRE?

2020 Ranch 2 Fire – Aug 13th. Burned 4,237 acres. It started due to an arson incident. No reported injuries or structural damage. **DISTRICT ISSUES FROM THIS FIRE?**

2021 Palisades Fire – May 15th. Burned 1,202 acres. Believed to be arson but no proof. No injuries, deaths, or damages reported. DISTRICT ISSUES FROM THIS FIRE?

2022 Route Fire – Aug 20th. Burned 5,208 acres. There were 8 firefighters injured during this fire. One building was damaged and another building was destroyed. **DISTRICT ISSUES FROM THIS FIRE?**

2024 Post Fire – June 15th. Burned 15,563 acres. There was one reported injury, two properties destroyed, and one property damaged according to the County of Los Angeles Fire Department. **DISTRICT ISSUES FROM THIS FIRE?**

2024 Bridge Fire – Sep 8th. Burned 56,030 acres. Impacted both Los Angeles County as well as San Bernadino County. At least 19 structures were destroyed, 6 damaged, but no injuries or deaths were reported. DISTRICT ISSUES FROM THIS FIRE?

2024 Franklin Fire – Dec 12th. Burned 4,037. This fire destroyed 20 structures and damaged 28, but there were no injuries or deaths reported. DISTRICT ISSUES FROM THIS FIRE?

2025 Palisades Fire – Jan 7th. Burned 23,707 acres. This devastating fire killed 12 people and injured 4, one of those being a firefighter. It destroyed 6,837 structures and damaged 1,017 structures. Palisades Charter Elementary School, Marquez Charter Elementary School (see Figure 4-178), and Palisades Charter High School were among the school structures affected. While many students were able to be relocated to nearby schools, some began taking online classes. The destroyed campuses may take up to two years to rebuild before students are able to return to their original classrooms. Along with these destroyed campuses, many other schools may have suffered from the heat due to 50,000 AC units needing to be replaced in LAUSD schools.

LOS ANGELES UNIFIED SCHOOL DISTRICT

MARQUE Z

Figure 4-178 Marquez School Building Post-Fire

Source: LA Unified

2025 Eaton Fire - Jan 7th. Burned 14,021 acres. Another devastating fire killed 17 people and destroyed more than 9,400 structures. DISTRICT ISSUES FROM THIS FIRE?

2025 Hughes Fire - Jan 22nd. Burned 10,425 acres. No injuries or deaths reported or structures destroyed or damaged. DISTRICT ISSUES FROM THIS FIRE?

OTHER PAST EVENTS? ESPECIALLY THOSE SINCE 2018 THAT AFFECTED THE DISTRICT. GIVE DATES, DAMAGES, ETC.

Likelihood of Future Occurrence

Highly Likely — Each year, the District faces a serious wildland fire threat. Fires will continue to occur on an annual basis in the LA Unified Planning Area. The threat of wildfire and potential losses are constantly increasing as human development and population increase and the wildland urban interface areas expand. Due to its high fuel load and long, dry summers, portions of the District continue to be at risk from wildfire.

It is likely that climate change will increase the chance of future occurrence as well as future impacts. More information on climate change and wildfire can be found in the next section. More information on future impacts can be found in the Future Conditions/Future Development section of the Vulnerability Assessment below.

Climate Change and Wildfire

Warmer temperatures can exacerbate drought conditions. Drought dries out and often kills plants and trees, which serve as fuel for wildfires. Warmer temperatures could increase the number of wildfires and pest outbreaks, such as the western pine beetle which also contribute to high fuel loads. Cal-Adapt's wildfire tool predicts the potential increase in the amount of burned areas for the year 2090-2099, as compared to recent (2010) conditions. This is shown in Figure 4-179. Based on this model, Cal-Adapt predicts that wildfire risk in the District will increase moderately at the end of the century. However, wildfire models can vary depending on the parameters used. Cal-Adapt does not take landscape and fuel sources into account in their model. In all likelihood, in LA Unified, precipitation patterns, high levels of heat, topography, and fuel load will determine the frequency and intensity of future wildfire.

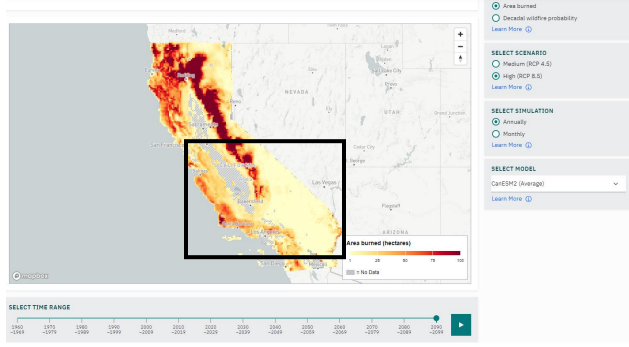


Figure 4-179 LA Unified - Projected Increase in Wildfire Burn Areas

Source: Cal-Adapt. Retrieved 11/1/2024.

Wildfire scenario projections were done by Cal-Adapt, based on statistical modeling from historical data of climate, vegetation, population density, and fire history. The fire modeling ran simulations on five variables on a monthly time step - Large fire presence/absence, Number of fires given presence, Area burned in a grid cell given a fire, High severity burned area given a fire and emissions. These are shown on Figure 4-180. The upper chart shows modeled annual averages of area burned for the District under the RCP 4.5 scenario, while the lower chart shows modeled annual averages of area burned for the Planning Area under the RCP 8.5 scenario.

O Area burned Decadal wildfire probability Learn More ① SELECT SCENARIO Medium (RCP 4.5) O High (RCP 8.5) Learn More ① SELECT SIMULATION Annually O Monthly Learn More (i) SELECT MODEL CanESM2 (Average) Learn More ① Decadal wildfire probability SELECT TIME RANGE 1980 -1989 1990 -1999 2020 -2029 2030 -2039 2010 -2019 2070 -2079 1970 -1979 O Area burned Decadal wildfire probability Learn More ① SELECT SCENARIO O Medium (RCP 4.5) High (RCP 8.5) SELECT SIMULATION Annually O Monthly Learn More ① SELECT MODEL CanESM2 (Average) Learn More ① ARIZONA adal wildfire probability SELECT TIME RANGE 1990 -1999 2000 2010

Figure 4-180 LA Unified – Future Annual Averages of Acres Burned under RCP 4.5 and 8.5 Scenarios

Source: Cal-Adapt. Retrieved 10/1/2024.

Vulnerability Assessment

The vulnerability to this hazard can vary across the LA Unified Planning Area. Table 4-129 breaks out how wildfire vulnerability varies by Region.

Table 4-129 LA Unified - Wildfire Assessment and Vulnerability by Region

| LA Unified Region | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Vulnerability |
|-------------------|-------------------|-------------------------------------|------------------------|----------------|
| East | Significant | Likely | Limited | High |
| North | Significant | Likely | Limited | Extremely High |
| South | Limited | Unlikely | Negligible | High |
| West | Significant | Likely | Limited | Extremely High |

Source: LA Unified

Risk and vulnerability to the District from wildfire is of significant concern. Wildfires that occur in the District occur from a variety of both natural and manmade causes. The District can be affected both by fires that start on or near LA Unified lands as well as those that start elsewhere and move into the District. In addition to burning large areas of land, air quality can be affected in the District by fires occurring inside the District as well as those from many miles away. As growth continues and populations increase in the District, the potential for wildfires will also increase.

An assessment of a community's vulnerability to this hazard begins with an understanding of local exposure to the District. This is included in the Local Concerns section below. After that, vulnerability is discussed in multiple sections that detail how this hazard can affect LA Unified. The sections below include assets at risk, impacts, and how future conditions and future development can be affected by this hazard.

Local Concerns

The District has certain specific concerns regarding this hazard. These concerns form a portion of the basis for the mitigation strategy and mitigation actions that seek to reduce vulnerabilities to this hazard.

SPECIFIC VULNERABILITY CONCERNS/ISSUES? WHICH AREAS ARE MOST LIKELY AFFECTED? WHICH AREAS WILL MITIGATION EFFORTS FOCUS ON? WILL/IS THE DISTRICT UPGRADING FACILITIES AND LANDSCAPING TO BE MORE IGNITION RESISTANT? WHAT IS THE DISTRICT DOING WITH RESPECT TO REBUILDING THE FACILITIES LOST IN THE 2025 FIRES? WILL THERE BE A MITIGATION COMPONENT TO THE REBUILD? IDENTIFY THOSE AND OTHER ISSUES TO THE DISTRICT.

After a review of the analysis, the District noted it had multiple areas of concern:

➤ Within Region West there is a total of 1 site inside the very high FHSZ encompassing 3 parcels and 13 buildings. Outside of LAUSD Regions is 1 site inside the very high FHSZ encompassing 5 parcels and 30 buildings.

Wildland fire is an ongoing concern for the District Planning Area. Generally, the fire season extends from early spring through late fall of each year during the hotter, dryer months. However, in recent years, wildfire season is more of a year around event. Fire conditions arise from a combination of high temperatures, low moisture content in the air and fuel, an accumulation of vegetation, and high winds. In the District, the areas in the foothills of the Santa Monica Mountains are at risk. This covers areas in the West and North Regions.

Potential losses from wildfire include human life for District staff and students, District facilities and other improvements, natural and cultural resources, and quality and quantity of water supplies. Economic losses could also result. Smoke and air pollution from wildfires can be a severe health hazard to students and faculty. In addition, catastrophic wildfire can create favorable conditions for other hazards such as flooding; landslides, mud and debris flows; and erosion during the rainy season.

Building upon these local concerns, LA Unified's 2024 annual SEP and process is the primary mechanism under which hazard impacts are further evaluated on a school by school basis and associated mitigation measures are identified and prioritized. The SEP is described further below.

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals to improve student health, safety, and educational quality. These Programs include: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment. Through these programs and as formalized in the SEP, LA Unified project needs undergo a comprehensive evaluation and prioritization process to determine those critical projects to be implemented on an annual basis.

Identified projects address the deficiencies identified in campus-wide surveys through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects include components to mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as wildfire.

As such, the 2024 SEP and all of its supporting needs assessments and early project planning and design efforts that include identifying facilities and other LA Unified assets at risk to hazards, should be consulted in their source documents to determine specific LA Unified local concerns and issues that drive the resulting mitigation strategy for this hazard. For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan (and annual updates) included in Appendix H Specific projects to address identified local concerns to this hazard will continue to be implemented annually as part of the Strategic Plan priorities as detailed in Mitigation Action 2 in Chapter 5.

Assets at Risk

Assets at risk from wildfire people and populations; structures; critical facilities and infrastructure; community lifelines; natural, historic, and cultural resources; and economic assets and community activities of value. These are discussed in the following sections.

Methodology

As part of the Fire and Resource Assessment Program (FRAP), the State Fire Marshall was mandated to map areas of significant fire hazards based on fuels, terrain, weather, and other relevant factors, including areas where winds have been identified as a major cause of wildfire spread. These zones, referred to as Fire Hazard Severity Zones (FHSZs), include moderate, high, and very high FHSZs. The FHSZ maps

evaluates hazard, not risk. Hazard is based on the physical conditions that create a likelihood and expected fire behavior over a 30-50 year period without considering mitigation measures such as home hardening, recent wildfire, or fuel reduction efforts. Risk is the potential damage a fire can do to an area under existing conditions, accounting for any modification such as fuel reduction projects, defensible space, and ignition resistant building construction.

FRA/SRA and LRA Fire Hazard Severity Zones

Effective April 1, 2024, CAL FIRE updated its FHSZ maps for the State Responsibility Area (SRA) to provide updated map zones based on new science in local climate data and improved fire assessment modeling. Effective March 24, 2025, CAL FIRE similarly updated its FHSZs maps for the LRA. LRA areas in the LA Unified Planning Area are those where the "local government" is responsible for wildfire protection. The FRA FHSZ data has not been updated and uses the 2007 layer.

The FHSZ models for wildland fire has two key elements: probability of an area burning and expected fire behavior under extreme fuel and weather conditions. The factors considered in determining fire hazard within wildland areas are fire history, flame length, terrain, local weather, and the potential fuel over a 50-year period. Outside of wildlands, the model considers factors that might lead to buildings being threatened, including terrain, weather, urban vegetation cover, blowing embers, proximity to wildland, fire history and fire hazard in nearby wildlands. FHSZs are not a structure loss model, as key information regarding structure ignition (such as roof type, etc.) is not included. The new FHSZ mapping will create more accurate zone designations that can direct the implementation of mitigation strategies in areas where hazards warrant these investments.

For the Los Angeles County Planning Area, the following datasets were utilized for the analysis and contained all FHSZ hazard classes from Very High to Urban Unzoned: CAL FIRE Federal Responsibility Area (FRA FHSZ 9/2007), State Responsibility Area (SRA FHSZ 4/2024), and CAL FIRE Local Responsibility Area: (LRA FHSZ 3/2025). The LA County Parcel Data and the LA Unified Facilities Database was utilized and overlayed on the hazard layers to determine the parcels, sites, and structures that fall within each FHSZ. Two separate analyses were conducted: One for the FRA/SRA FHSZ layer and one for the LRA FHSZ layer.

This methodology is used below for the FHSZ analysis of people and populations, structures, as well as with respect to future development areas.

People and Populations

The 2024 LA Unified Fingertip Facts noted that the District has 78,874 employees and 557,352 students who may face a risk (both at home and within the confines of LA Unified schools) from certain hazards. All staff and enrolled student populations are at some vulnerability to wildfire. Certain vulnerable populations are at greater risk to the effects of wildfire as well as smoke and air quality issues that wildfires bring. Vulnerable populations include:

- Unhoused students (outside of school hours)
- > Children under age five and their caregivers
- > Staff and students with disabilities

- > Staff and students dependent on medical equipment
- > Staff and students who exercise or recreate outdoors
- > Staff who work outdoors
- > Staff and students with impaired mobility

To further evaluate the impact to the student and staff population within the District, CAL FIRE's wildfire hazard layers were overlayed on the LA Unified 2024 Facility Database with Enrollment Data. Those LA Unified sites that intersect the mapped layers were counted and their student enrollments were summed. These are shown for the CAL FIRE FRA/SRA FHSZs by Region in Table 4-130, and for the LRA FHSZs by Region in Table 4-131.

Table 4-130 LA Unified – Enrolled Students in CAL FIRE FRA/SRA Fire Hazard Severity Zones by Region

| LA Unified Region / Fire Hazard Severity Zone/ Site Type | Total Enrollment |
|--|------------------|
| Region West | |
| Very High | |
| Elementary School | 243 |
| Region West Total | 243 |
| Outside of LA Unified Regions | |
| Very High | |
| Camp Facility | 0 |
| Outside of LA Unified Regions Total | 0 |
| | |
| Grand Total | 243 |

Source: CAL FIRE, LA Unified 2024 Sites with Enrollment Data

Table 4-131 LA Unified – Enrolled Students in CAL FIRE LRA Fire Hazard Severity Zones by Region

| LA Unified Region / Fire Hazard Severity Zone | Enrollments | | |
|---|-------------|--|--|
| Region East | | | |
| Very High | 16,423 | | |
| High | 891 | | |
| Moderate | 76 | | |
| Non-Wildland | 92,324 | | |
| Region East Total | 109,714 | | |
| Region North | | | |
| Very High | 6,591 | | |
| High | 2,287 | | |
| Moderate | 190 | | |

| LA Unified Region / Fire Hazard Severity Zone | Enrollments |
|---|-------------|
| Non-Wildland | 126,525 |
| Region North Total | 135,593 |
| Region South | |
| Very High | 0 |
| High | 830 |
| Moderate | 440 |
| Non-Wildland | 92,973 |
| Region South Total | 94,243 |
| Region West | |
| Very High | 12,757 |
| High | 1,352 |
| Moderate | 1,054 |
| Non-Wildland | 52,600 |
| Outside of Local Responsibility Area | 243 |
| Region West Total | 68,006 |
| Outside of LA Unified Regions | |
| Non-Wildland | 1,370 |
| Outside of Local Responsibility Area | 0 |
| Outside of LA Unified Regions Total | 1,370 |
| | |
| Grand Total | 408,926 |

Source: CAL FIRE, LA Unified 2024 Sites with Enrollment Data

Structures (including Critical Facilities and Infrastructure)

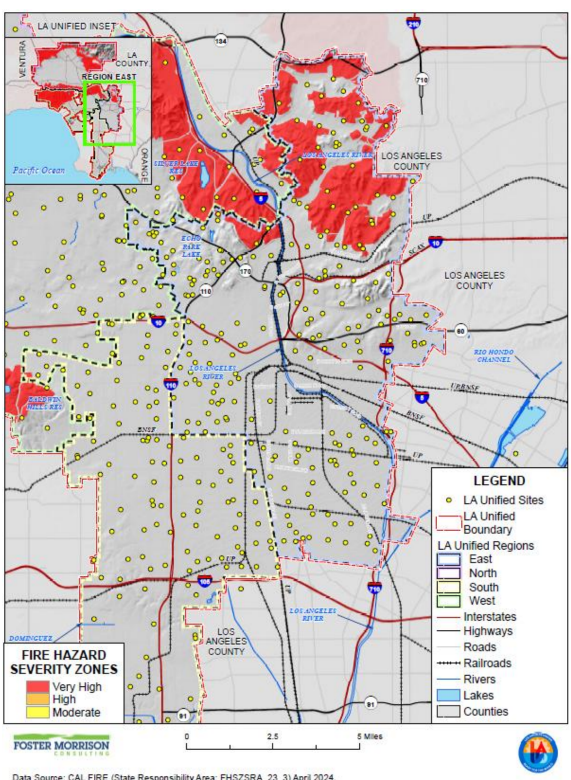
Note: All LA Unified facility assets are considered to be critical facilities and infrastructure. This is because all LA Unified serves many at risk and vulnerable populations. The analysis below is separated into the following:

- CAL FIRE FRA and SRA Analysis
- ➤ CAL FIRE LRA Analysis

CAL FIRE FRA and SRA Analysis

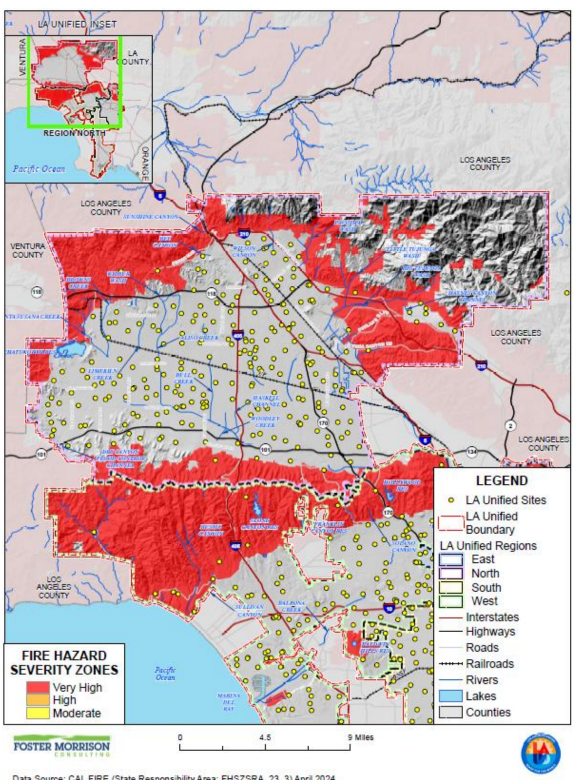
LA Unified has mapped CAL FIRE FRA and SRA Fire Hazard Severity Zones. GIS was used to determine the possible impacts of wildfire to the District as previously described. Results of this analysis are shown by LA Unified Region in Figure 4-181 (for Region East), Figure 4-182 (for Region North), Figure 4-183 (for Region South), and Figure 4-184 (for Region West). Tabular analysis for LA Unified sites in each LA Unified Region is show on Table 4-132. More detailed analysis is displayed in Appendix F.

Figure 4-181 LA Unified – East Region CAL FIRE FRA/SRA Fire Hazard Severity Zones and LA Unified Sites



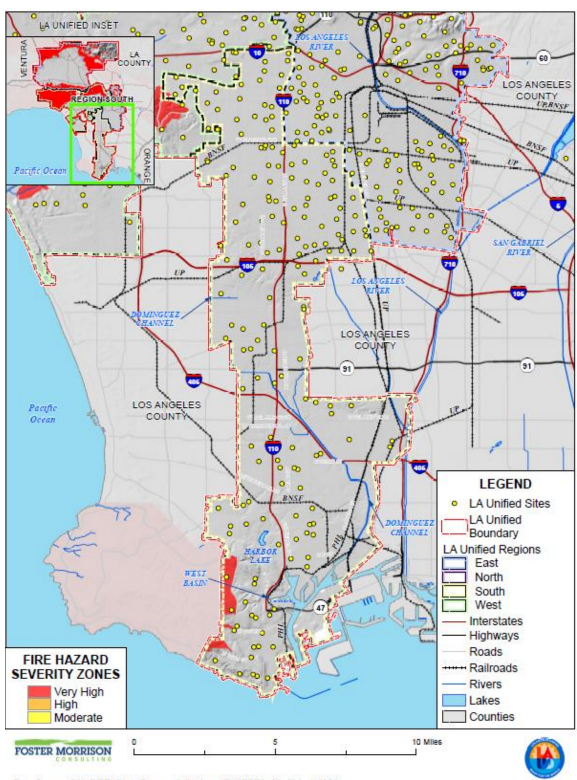
Data Source: CAL FIRE (State Responsibility Area: FHSZSRA_23_3) April 2024,
CAL FIRE (Federal/Local Responsibility Areas: Recommended LRA 6/2008 - c19fhszl06_5,
Adopted SRA 12/2007 - fhszs08_3_19),
LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/25/2024.

Figure 4-182 LA Unified – North Region CAL FIRE FRA/SRA Fire Hazard Severity Zones and LA Unified Sites



Data Source: CAL FIRE (State Responsibility Area: FHSZSRA_23_3) April 2024,
CAL FIRE (Federal/Local Responsibility Areas: Recommended LRA 6/2008 - c19fhszl06_5,
Adopted SRA 12/2007 - fhszs08_3_19),
LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/25/2024.

Figure 4-183 LA Unified – South Region CAL FIRE FRA/SRA Fire Hazard Severity Zones and LA Unified Sites



Data Source: CAL FIRE (State Responsibility Area: FHSZSRA_23_3) April 2024,
CAL FIRE (Federal/Local Responsibility Areas: Recommended LRA 6/2008 - c19fhszl06_5,
Adopted SRA 12/2007 - fhszs06_3_19),
LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 10/25/2024.

Figure 4-184 LA Unified – West Region CAL FIRE FRA/SRA Fire Hazard Severity Zones and LA Unified Sites

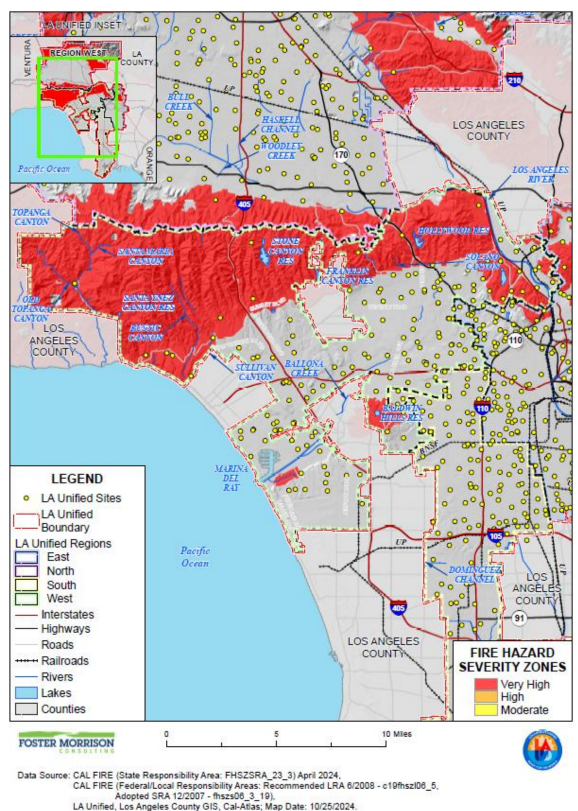


Table 4-132 LA Unified - Count and Value of Sites, Parcels, and Buildings in CAL FIRE FRA and SRA Fire Hazard Severity Zones by Region and Site Type

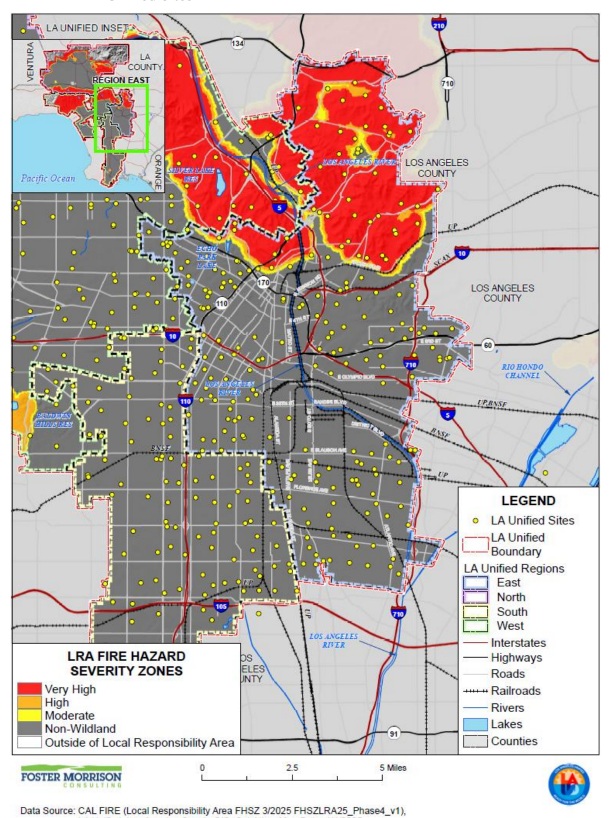
| LA Unified Region /Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|--|-----------------------------|--------------------------|------------------------|----------------------------|---|--------------------------------|--------------|
| Region West | | | | | | | |
| Very High | | | | | | | |
| Elementary School | 1 | 3 | \$164,706 | 15 | \$18,651,451 | \$18,651,451 | \$37,302,902 |
| Region West Total | 1 | 3 | \$164,706 | 15 | \$18,651,451 | \$18,651,451 | \$37,302,902 |
| Outside of LA U | Jnified Regio | ons | | | | | |
| Very High | | | | | | | |
| Camp Facility | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| Outside of LA Unified Regions Total | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| | | | | | | | |
| Grand Total | 2 | 8 | \$482,389 | 45 | \$40,569,684 | \$40,569,684 | \$81,139,367 |

Source: CAL FIRE, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

CAL FIRE LRA Analysis

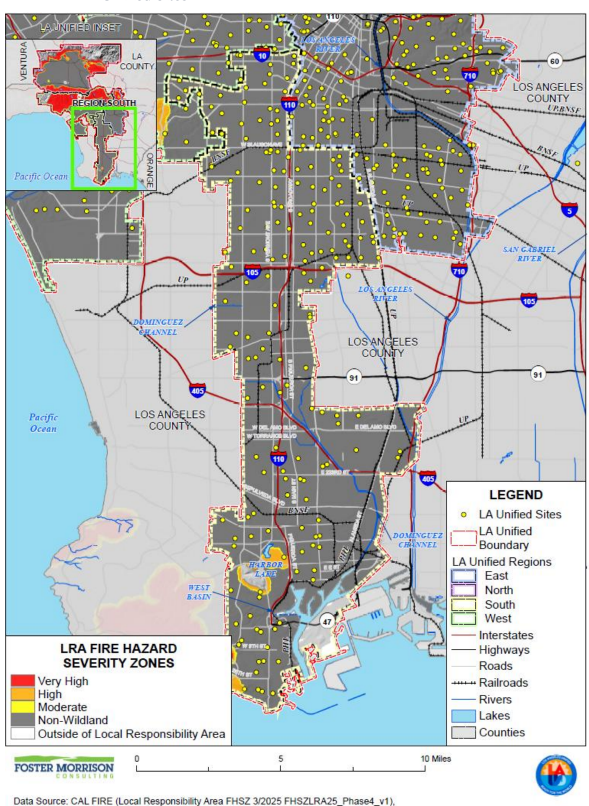
LA Unified has mapped CAL FIRE LRA Fire Hazard Severity Zones. GIS was used to determine the possible impacts of wildfire to the District. Results of this analysis are shown by LA Unified Region in Figure 4-185 (for Region East), Figure 4-186 (for Region North), Figure 4-187 (for Region South), and Figure 4-188 (for Region West). Tabular analysis for LA Unified sites in each LA Unified Region is show on Table 4-133. More detailed analysis is displayed in Appendix F.

Figure 4-185 LA Unified – East Region CAL FIRE LRA Fire Hazard Severity Zones and LA Unified Sites



LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 4/1/2025.

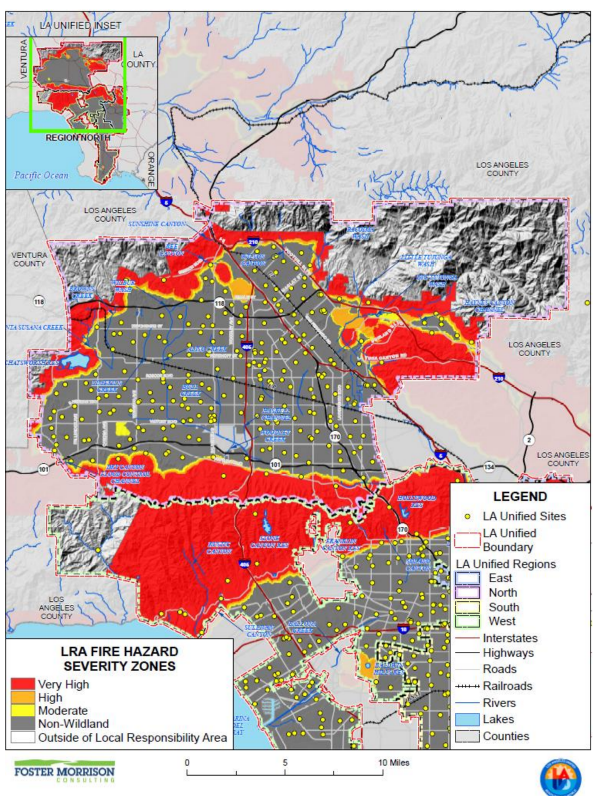
Figure 4-186 LA Unified – North Region CAL FIRE LRA Fire Hazard Severity Zones and LA Unified Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 4/1/2025.

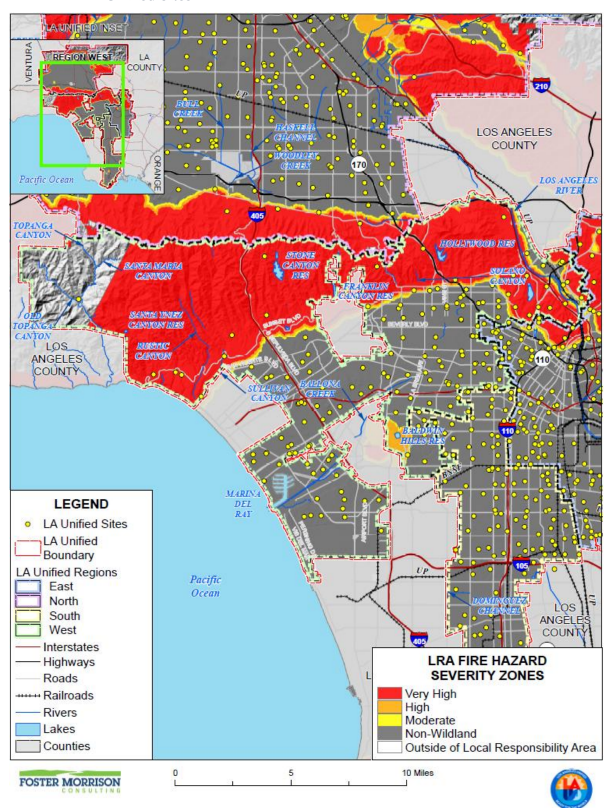
Figure 4-187 LA Unified – South Region CAL FIRE LRA Fire Hazard Severity Zones and LA Unified Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Data Source: CAL FIRE (Local Responsibility Area FHSZ 3/2025 FHSZLRA25_Phase4_v1), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 4/1/2025.

Figure 4-188 LA Unified – West Region CAL FIRE LRA Fire Hazard Severity Zones and LA Unified Sites



Data Source: CAL FIRE (Local Responsibility Area FHSZ 3/2025 FHSZLRA25_Phase4_v1), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 4/1/2025.

Table 4-133 LA Unified - Count and Value of Sites, Parcels, and Buildings in CAL FIRE FRA and SRA Fire Hazard Severity Zones by Region and Site Type

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|-----------------|
| Region East | | | | | | | |
| Very High | | | | | | | |
| Admin Facility | 4 | 8 | \$0 | 29 | \$203,532,578 | \$203,532,578 | \$407,065,157 |
| Adult Education Facility | 1 | 0 | \$0 | 2 | \$1,116,869 | \$1,116,869 | \$2,233,738 |
| Charter School | 1 | 21 | \$3,787,182 | 8 | \$35,265,635 | \$35,265,635 | \$70,531,271 |
| Clinic Facility | 1 | 0 | \$0 | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| Continuation High School | 2 | 0 | \$0 | 5 | \$3,645,472 | \$3,645,472 | \$7,290,943 |
| Early Education Center | 6 | 2 | \$44,185 | 26 | \$24,240,548 | \$24,240,548 | \$48,481,095 |
| Elementary School | 26 | 66 | \$6,222,993 | 325 | \$742,353,047 | \$742,353,047 | \$1,484,706,094 |
| Middle School | 3 | 5 | \$1,842,448 | 104 | \$321,998,644 | \$321,998,644 | \$643,997,288 |
| Senior High School | 4 | 28 | \$1,510,710 | 162 | \$773,752,135 | \$773,752,135 | \$1,547,504,270 |
| Span Middle School (i.e Grades K-8) | 2 | 21 | \$845,723 | 36 | \$68,352,126 | \$68,352,126 | \$136,704,252 |
| Very High Total | 50 | 151 | \$14,253,241 | 698 | \$2,175,565,147 | \$2,175,565,147 | \$4,351,130,293 |
| High | | | | | | | |
| Adult Education Facility | 1 | 2 | \$0 | 19 | \$57,205,672 | \$57,205,672 | \$114,411,343 |
| Early Education Center | 1 | 0 | \$0 | 5 | \$4,481,240 | \$4,481,240 | \$8,962,480 |
| Elementary School | 2 | 6 | \$661,813 | 27 | \$81,510,591 | \$81,510,591 | \$163,021,181 |
| High Total | 4 | 8 | \$661,813 | 51 | \$143,197,502 | \$143,197,502 | \$286,395,005 |
| Moderate | | | | | | | |
| Elementary School | 1 | 1 | \$256,177 | 4 | \$16,160,094 | \$16,160,094 | \$32,320,189 |
| Moderate Total | 1 | 1 | \$256,177 | 4 | \$16,160,094 | \$16,160,094 | \$32,320,189 |

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Non-Wildland | | | | | | | |
| Admin Facility | 14 | 18 | \$315,148 | 84 | \$672,406,029 | \$672,406,029 | \$1,344,812,059 |
| Adult Education Facility | 7 | 7 | \$17,476,893 | 84 | \$564,142,010 | \$564,142,010 | \$1,128,284,020 |
| Charter School | 5 | 15 | \$1,610,328 | 33 | \$159,025,147 | \$159,025,147 | \$318,050,295 |
| Clinic Facility | 1 | 0 | \$0 | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| Closed Facility | 2 | 12 | \$16,231,076 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| Community Day School | 1 | 0 | \$0 | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| Continuation High School | 8 | 2 | \$0 | 21 | \$23,652,308 | \$23,652,308 | \$47,304,615 |
| Early Education Center | 22 | 11 | \$109,742 | 93 | \$101,999,492 | \$101,999,492 | \$203,998,985 |
| Elementary School | 108 | 947 | \$97,058,240 | 1,326 | \$4,530,888,719 | \$4,530,888,719 | \$9,061,777,437 |
| Middle School | 17 | 196 | \$33,878,809 | 375 | \$1,765,480,584 | \$1,765,480,584 | \$3,530,961,169 |
| Opportunity School | 1 | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| Senior High School | 22 | 536 | \$82,025,216 | 550 | \$3,675,938,770 | \$3,675,938,770 | \$7,351,877,541 |
| Span High School (i.e Grades K-12) | 1 | 14 | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| Special Education Center | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| Non- Wildland Total | 210 | 1,773 | \$251,534,661 | 2,670 | \$11,712,845,765 | \$11,712,845,765 | \$23,425,691,529 |
| Region East Total | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | | | | | | | |
| Very High | | | | | | | |
| Elementary School | 10 | 14 | \$1,857,313 | 247 | \$349,840,090 | \$349,840,090 | \$699,680,180 |
| Middle School | 1 | 2 | \$0 | 32 | \$98,177,866 | \$98,177,866 | \$196,355,732 |
| Very High Total | 11 | 16 | \$1,857,313 | 279 | \$448,017,956 | \$448,017,956 | \$896,035,912 |

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|-----------------|
| High | | | | | | | |
| Charter School | 2 | 2 | \$0 | 49 | \$37,947,835 | \$37,947,835 | \$75,895,671 |
| Elementary School | 5 | 5 | \$1,369,909 | 112 | \$162,819,431 | \$162,819,431 | \$325,638,862 |
| High Total | 7 | 7 | \$1,369,909 | 161 | \$200,767,266 | \$200,767,266 | \$401,534,533 |
| Moderate | | | | | | | |
| Early Education Center | 2 | 1 | \$11,266 | 7 | \$9,440,965 | \$9,440,965 | \$18,881,931 |
| Elementary School | 1 | 1 | \$204,940 | 29 | \$41,335,175 | \$41,335,175 | \$82,670,350 |
| Moderate Total | 3 | 2 | \$216,206 | 36 | \$50,776,140 | \$50,776,140 | \$101,552,281 |
| Non-Wildland | • | Į. | | | | | |
| Admin Facility | 16 | 7 | \$35,529,829 | 124 | \$221,464,270 | \$221,464,270 | \$442,928,540 |
| Adult Education Facility | 8 | 6 | \$1,353,145 | 187 | \$249,463,576 | \$249,463,576 | \$498,927,151 |
| Charter School | 12 | 15 | \$17,153,564 | 241 | \$445,024,119 | \$445,024,119 | \$890,048,238 |
| Clinic Facility | 1 | 0 | \$0 | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| Closed Facility | 6 | 6 | \$0 | 46 | \$74,796,700 | \$74,796,700 | \$149,593,399 |
| Community Day School | 2 | 0 | \$0 | 3 | \$1,487,432 | \$1,487,432 | \$2,974,865 |
| Continuation High School | 17 | 1 | \$304,835 | 53 | \$30,757,340 | \$30,757,340 | \$61,514,680 |
| Early Education Center | 19 | 0 | \$0 | 87 | \$95,330,018 | \$95,330,018 | \$190,660,035 |
| Elementary School | 130 | 242 | \$39,959,982 | 3,194 | \$4,232,507,315 | \$4,232,507,315 | \$8,465,014,631 |
| Middle School | 26 | 49 | \$36,337,800 | 892 | \$2,741,739,616 | \$2,741,739,616 | \$5,483,479,232 |
| Senior High School | 23 | 63 | \$48,645,422 | 1,115 | \$3,830,476,126 | \$3,830,476,126 | \$7,660,952,251 |
| Span High School (i.e Grades K-12) | 2 | 1 | \$0 | 88 | \$176,828,844 | \$176,828,844 | \$353,657,688 |
| Span Middle School (i.e Grades K-8) | 1 | 1 | \$0 | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Special Education Center | 3 | 3 | \$887,657 | 50 | \$69,902,096 | \$69,902,096 | \$139,804,192 |
| Non- Wildland Total | 266 | 394 | \$180,172,234 | 6,109 | \$12,217,524,513 | \$12,217,524,513 | \$24,435,049,026 |
| Region North Total | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Region South | | | | | | | |
| High | | | | | | | |
| Community Day School | 1 | 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| Elementary School | 1 | 1 | \$422,669 | 20 | \$24,474,605 | \$24,474,605 | \$48,949,209 |
| Senior High School | 1 | 1 | \$0 | 4 | \$24,615,441 | \$24,615,441 | \$49,230,882 |
| High Total | 3 | 3 | \$910,693 | 48 | \$57,533,003 | \$57,533,003 | \$115,066,005 |
| Moderate | | | | | | | |
| Elementary School | 1 | 4 | \$203,533 | 12 | \$30,463,053 | \$30,463,053 | \$60,926,107 |
| Moderate Total | 1 | 4 | \$203,533 | 12 | \$30,463,053 | \$30,463,053 | \$60,926,107 |
| Non-Wildland | l | I. | | | I. | I. | I. |
| Admin Facility | 6 | 7 | \$0 | 66 | \$272,494,482 | \$272,494,482 | \$544,988,964 |
| Adult Education Facility | 6 | 41 | \$1,611,510 | 99 | \$235,472,257 | \$235,472,257 | \$470,944,515 |
| Apartment Facility | 2 | 0 | \$0 | 14 | \$104,334,836 | \$104,334,836 | \$208,669,673 |
| Charter School | 5 | 62 | \$8,720,192 | 87 | \$231,686,566 | \$231,686,566 | \$463,373,131 |
| Community Day School | 1 | 0 | \$0 | 2 | \$1,188,429 | \$1,188,429 | \$2,376,858 |
| Continuation High School | 11 | 1 | \$0 | 35 | \$64,198,784 | \$64,198,784 | \$128,397,568 |
| Early Education Center | 24 | 1 | \$0 | 113 | \$125,623,138 | \$125,623,138 | \$251,246,276 |
| Elementary School | 112 | 418 | \$54,615,672 | 2,166 | \$4,481,762,973 | \$4,481,762,973 | \$8,963,525,947 |
| Middle School | 18 | 86 | \$21,930,515 | 736 | \$2,020,666,738 | \$2,020,666,738 | \$4,041,333,475 |

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Opportunity School | 1 | 0 | \$0 | 2 | \$474,366 | \$474,366 | \$948,731 |
| Senior High School | 17 | 239 | \$38,375,335 | 733 | \$2,751,358,536 | \$2,751,358,536 | \$5,502,717,072 |
| Span High School (i.e Grades K-12) | 2 | 8 | \$852,380 | 56 | \$165,964,873 | \$165,964,873 | \$331,929,747 |
| Span Middle School (i.e Grades K-8) | 2 | 28 | \$8,703,236 | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| Special Education Center | 4 | 16 | \$1,478,590 | 59 | \$137,259,044 | \$137,259,044 | \$274,518,087 |
| Non- Wildland Total | 211 | 907 | \$136,287,430 | 4,220 | \$10,715,916,910 | \$10,715,916,910 | \$21,431,833,819 |
| Region South Total | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | | | | | | | |
| Very High | | | | | | | |
| Charter School | 1 | 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| Early Education Center | 1 | 0 | \$0 | 7 | \$10,536,286 | \$10,536,286 | \$21,072,572 |
| Elementary School | 22 | 38 | \$11,595,529 | 321 | \$557,223,406 | \$557,223,406 | \$1,114,446,813 |
| Middle School | 2 | 2 | \$3,374,763 | 103 | \$214,566,688 | \$214,566,688 | \$429,133,376 |
| Senior High School | 3 | 8 | \$1,955,405 | 59 | \$313,500,987 | \$313,500,987 | \$627,001,974 |
| Very High Total | 29 | 57 | \$32,510,774 | 535 | \$1,175,494,716 | \$1,175,494,716 | \$2,350,989,432 |
| High | | | | | | | |
| Early Education Center | 1 | 0 | \$0 | 4 | \$4,202,879 | \$4,202,879 | \$8,405,759 |
| Elementary School | 2 | 4 | \$34,958 | 30 | \$50,820,585 | \$50,820,585 | \$101,641,170 |
| Middle School | 1 | 16 | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,657 |
| High Total | 4 | 20 | \$651,167 | 62 | \$147,103,293 | \$147,103,293 | \$294,206,586 |
| Moderate | | | | | | | |

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Senior High School | 1 | 1 | \$6,035,214 | 34 | \$190,306,623 | \$190,306,623 | \$380,613,246 |
| Moderate Total | 1 | 1 | \$6,035,214 | 34 | \$190,306,623 | \$190,306,623 | \$380,613,246 |
| Non-Wildland | | • | | | | | |
| Admin Facility | 5 | 3 | \$424,396 | 32 | \$56,414,098 | \$56,414,098 | \$112,828,196 |
| Adult Education Facility | 4 | 5 | \$215,307 | 31 | \$59,825,910 | \$59,825,910 | \$119,651,820 |
| Charter School | 5 | 19 | \$22,667,974 | 33 | \$100,659,285 | \$100,659,285 | \$201,318,569 |
| Closed Facility | 1 | 1 | | | | | |
| Community Day School | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| Continuation High School | 4 | 0 | \$0 | 12 | \$6,777,299 | \$6,777,299 | \$13,554,599 |
| Early Education Center | 15 | 6 | \$497,953 | 63 | \$67,815,397 | \$67,815,397 | \$135,630,794 |
| Elementary School | 77 | 319 | \$66,013,984 | 1,256 | \$2,595,334,690 | \$2,595,334,690 | \$5,190,669,380 |
| Middle School | 13 | 53 | \$26,550,135 | 420 | \$1,287,765,458 | \$1,287,765,458 | \$2,575,530,916 |
| Senior High School | 9 | 64 | \$124,283,194 | 337 | \$1,931,323,226 | \$1,931,323,226 | \$3,862,646,452 |
| Span High School (i.e Grades K-12) | 1 | 1 | \$0 | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| Span Middle School (i.e Grades K-8) | 1 | 2 | \$0 | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| Special Education Center | 2 | 1 | \$0 | 27 | \$58,440,558 | \$58,440,558 | \$116,881,117 |
| Non- Wildland Total | 138 | 475 | \$240,993,639 | 2,269 | \$6,300,467,338 | \$6,300,467,338 | \$12,600,934,677 |
| Region West Total | 172 | 553 | \$280,190,794 | 2,900 | \$7,813,371,970 | \$7,813,371,970 | \$15,626,743,941 |
| Outside of LA | Unified Re | gions | | | | | |
| Non-Wildland | | | | | | | |
| Admin Facility | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |

| LA Unified Region/Fire Hazard Severity Zone Site Type | Total Number of Sites | Total Parcel Count | Total Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
|---|-----------------------------|--------------------------|---------------------|----------------------------|--|--------------------------------|------------------|
| Senior High School | 1 | 3 | \$0 | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| Non- Wildland Total | 2 | 4 | \$6,025,565 | 5 | \$570,764,562 | \$570,764,562 | \$1,141,529,124 |
| Outside of LA Unified Regions Total | 2 | 4 | \$6,025,565 | 5 | \$570,764,562 | \$570,764,562 | \$1,141,529,124 |
| | | | | | | | |
| Grand Total | 941 | 3,823 | \$873,939,569 | 17,193 | \$46,152,903,882 | \$46,152,903,882 | \$92,305,807,764 |

Source: CAL FIRE, Los Angeles County 2024 Parcel Data, LA Unified Facilities Database with Enrollment Data

Natural, Historic, and Cultural Resources

Natural, historic, and cultural resources located within areas at risk to wildfire would be vulnerable. Should a wildfire occur in the District, the impacts to natural, historic, and cultural resources could be extensive and include air pollution, contamination from water runoff containing toxic products, and other environmental discharges or releases from burned materials affecting soils, habitat areas, wildlife, and aquatic resources. Historic and cultural resources can be affected and are often more vulnerable due to their older age, construction type, and lack of fire prevention infrastructure such as sprinklers.

Impacts from Wildfire

Potential impacts from wildfire include loss of life and injuries; damage to structures (commercial, industrial, and residential) and other improvements, natural and cultural resources, croplands, and timber; and loss of recreational opportunities. Wildfires can cause short-term and long-term disruption to the LA Unified. Fires can have devastating effects on watersheds through loss of vegetation and soil erosion, which may impact the Planning Area by changing runoff patterns, increasing sedimentation, reducing natural and reservoir water storage capacity, and degrading water quality. Fires can also affect air quality in the District; smoke and air pollution from wildfires can be a severe health hazard. Smoke impacts may come from wildfires outside the District, as well as from within.

Although the physical damages and casualties arising from wildland-urban interface fires may be severe, it is important to recognize that they also cause significant economic impacts by resulting in a loss of function of buildings and infrastructure. Economic impacts of loss of transportation and utility services may include traffic delays/detours from road and bridge closures and loss of electric power, potable water, and wastewater services. Schools and businesses can be forced to close for extended periods of time. Recently, the threat of wildfire, combined with the potential for high winds, heat, and low humidity, has caused SCEE to initiate a PSPS which can also significantly impact a community through loss of services, business closures, and other impacts associated with loss of power for an extended period. In addition, catastrophic

wildfire can create favorable conditions for other hazards such as flooding, landslides, and erosion during the rainy season.

The impacts of a fire are felt long after the fire is extinguished. In addition to the loss of property in fires, the loss in vegetation and changes in surface soils alters the environment. When supporting vegetation is burned, hillsides become destabilized and prone to erosion. The burnt surface soils are harder and absorb less water. When winter rains come, this leads to increased runoff, erosion, and landslides in sloped areas.

Impacts that are not quantified, but can be anticipated in large future events, include:

- Injury and loss of life;
- Commercial and residential structural and property damage;
- Disruption of and damage to public infrastructure, utilities, and services;
- Damage to roads/bridges resulting in loss of mobility;
- Loss of schools, which could severely impact the entire school system and disrupt families and teachers, as temporary facilities and relocations would likely be needed; and
- > Significant economic impact (jobs, sales, tax revenue) to the community; and
- Negative impact on commercial and residential property values

Wildfire smoke can have negative effects to those who work or attend schools in or near a fire burn area. Smoke and air pollution from wildfires can be a severe health hazard. Significant wildfires occurring in nearby northern California communities since the previous LHMP Update have created significant air pollution affecting students. Staff and students have been affected by wildfire smoke and poor air quality, from fires both within the District, the County, and from those much further away.

Impacts to identified assets at risk to this hazard and the overall vulnerability of the District may be affected in the future by climate change (which was discussed in the Likelihood of Future Occurrence discussion above), changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development as discussed in the Future Conditions/Future Development discussion below.

Future Conditions/Future Development

Future conditions may be affected by climate change, changes in population patterns (migration, density, or the makeup of socially vulnerable populations), and changes in land use and development. Findings on this for the District include the following:

- As discussed in the hazard profile section, climate change is anticipated to exacerbate this hazard over time
- Population projections for the area served by LA Unified show declining enrollment, which limits additional impacts. LA Unified noted it has no control over population changes, it merely reacts to them by providing additional (or reduced) services.
- It is unknown how changes in land use and development will affect wildfire in the District's service territory. Building that occurs in the moderate or higher FHSZ may increase risk to additional lands. Building codes are in effect to reduce this risk and should be updated as necessary to continue to address future wildfire conditions.

Additional growth and development within moderate or higher fire hazard severity zones in the District would place additional values at risk to wildfire. Future development will be coordinated with the DSA. This coordination is discussed in the 2024 SEP (as well as each of its future annual updates) that is included in Appendix I, which identifies proposed new facilities and school improvements, including those to mitigate against the effects of hazards. LA Unified noted that the DSA School Design guide also specifies what type of trees are permitted on campuses. The distance of trees from LA Unified buildings is also regulated. Materials for roofing are specified, and double checked by the DSA to ensure fire ratings meet code. Buildings are equipped with fire alarms and firefighting availability. Local fire departments weigh in during the building permitting on ingress/egress and fire hydrant demands.

More information on wildfire and future development can be seen in the GIS analysis below.

GIS Analysis

Section 0 provides an overall description of the locations and types of LA Unified future development projects to be implemented through the SEP, and its seven major programs, over the next five years. The below maps and tables further detail those development projects that fall within the mapped wildfire hazard areas.

Note: Future development areas only fall in LRA areas. As such, no maps or tabular analysis is presented for the FRA/SRA FHSZs.

CAL FIRE LRA FHSZs were overlayed on the LA Unified Future Development Sites using GIS. Future development in the CAL FIRE LRAs for the East Region can be seen on Figure 4-189, for the North Region in Figure 4-190, for the South Region in Figure 4-191, and for the West Region in Figure 4-192. Table 4-134 shows the building counts and square footages by Region that fall in the CAL FIRE LRA FHSZs.

Figure 4-189 LA Unified – East Region Cal FIRE LRA Fire Hazard Severity Zones and Future Development Sites

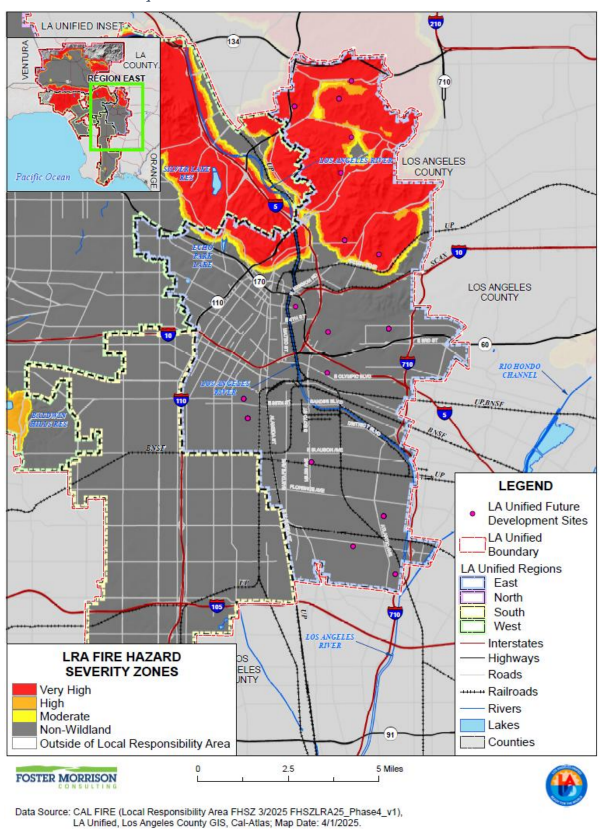


Figure 4-190 LA Unified – North Region Cal FIRE LRA Fire Hazard Severity Zones and Future Development Sites

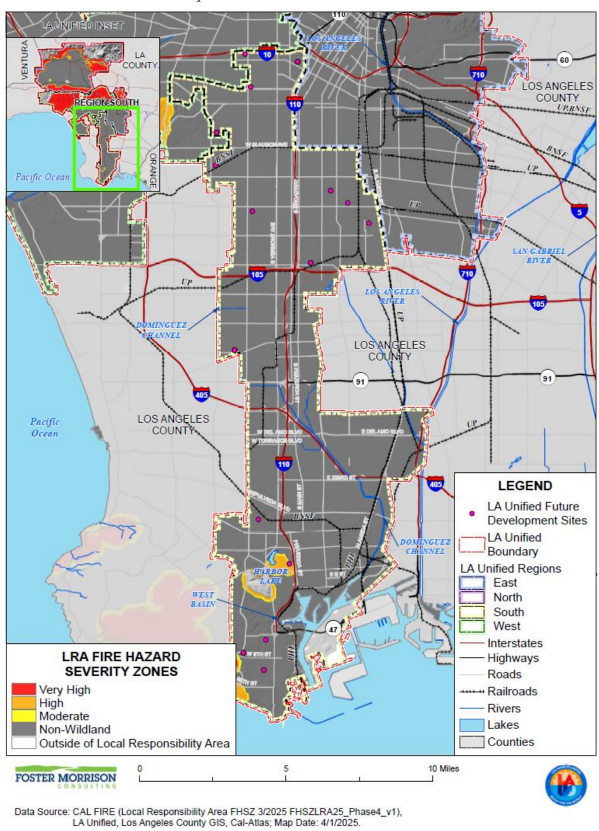
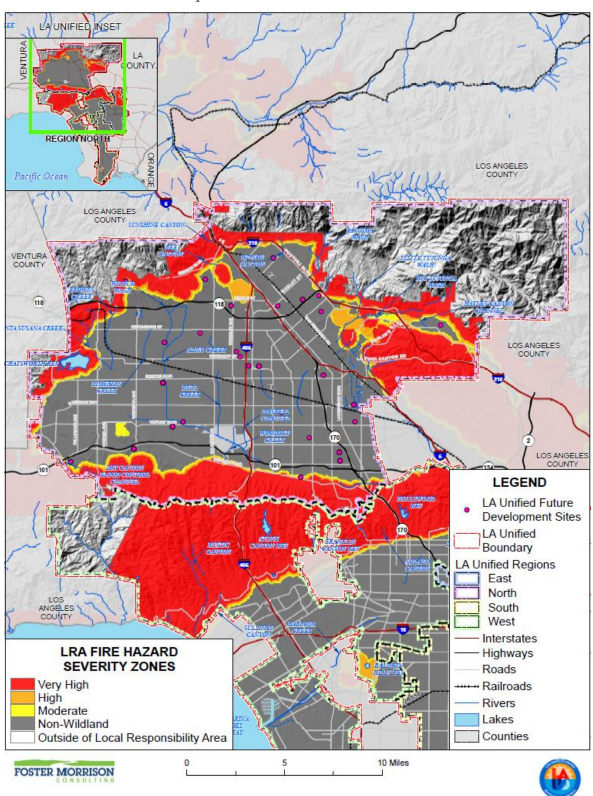


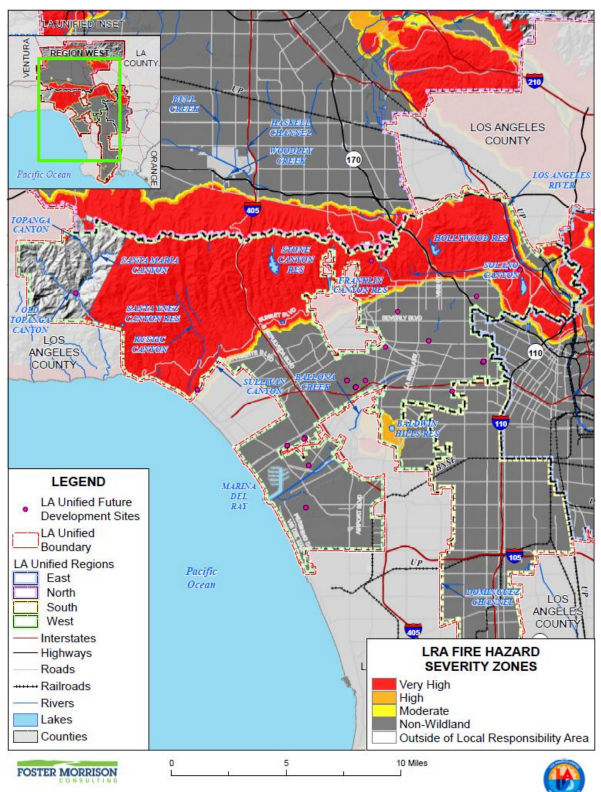
Figure 4-191 LA Unified – South Region Cal FIRE LRA Fire Hazard Severity Zones and Future Development Sites



Los Angeles Unified School District Local Hazard Mitigation Plan Update April 2025

Data Source: CAL FIRE (Local Responsibility Area FHSZ 3/2025 FHSZLRA25_Phase4_v1), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 4/1/2025.

Figure 4-192 LA Unified – West Region Cal FIRE LRA Fire Hazard Severity Zones and Future Development Sites



Data Source: CAL FIRE (Local Responsibility Area FHSZ 3/2025 FHSZLRA25_Phase4_v1), LA Unified, Los Angeles County GIS, Cal-Atlas; Map Date: 4/1/2025.

Table 4-134 LA Unified – CAL FIRE LRA Fire Hazard Severity Zones and Future Development Building Counts and Square Footages

| Fire Hazard Severity Zone / LA Unified Region | Total Building Count | Combined Square Footage |
|--|----------------------|-------------------------|
| Very High | | |
| Region East | 26 | 65,425 |
| Region West | 12 | 46,868 |
| Very High Total | 38 | 112,293 |
| Moderate | | |
| Region North | 2 | 3,340 |
| Moderate Total | 2 | 3,340 |
| Non-Wildland | | |
| Region East | 34 | 289,594 |
| Region North | 43 | 304,123 |
| Region South | 17 | 40,045 |
| Region West | 28 | 138,991 |
| Non-Wildland Total | 122 | 772,752 |
| | | |
| Grand Total | 162 | 888,385 |

Source: CAL FIRE, LA Unified

4.4 Capability Assessment

Thus far, the planning process has identified the natural hazards posing a threat to the LA Unified and described, in general, the vulnerability of the District to these risks. The next step is to assess what loss prevention mechanisms are already in place. This part of the planning process is the mitigation capability assessment. Combining the risk assessment with the mitigation capability assessment results in the District's net vulnerability to disasters, and more accurately focuses the goals, objectives, and proposed actions of this Plan.

A two-step approach is used to conduct the Capability Assessment for the District. First, an inventory of common mitigation activities was made through the use of matrixes. The purpose of this effort was to identify policies and programs that were either in place, needed improvement, or could be undertaken if deemed appropriate. Second, an inventory and review of existing policies, regulations, plans, and programs was conducted to determine if they contributed to reducing hazard-related losses or if they inadvertently contributed to increasing such losses.

This section presents the District's mitigation capabilities that are applicable to LA Unified. These are in addition to, and supplement, the many plans, reports, and technical information reviewed and used for this LHMP Update as identified in Chapter 3 and in Chapter 4.

This assessment is divided into four sections: regulatory mitigation capabilities are discussed in Section 4.4.1; administrative and technical mitigation capabilities are discussed in Section 4.4.2; fiscal mitigation capabilities are discussed in Section 4.4.3; and mitigation education, outreach, and partnerships are discussed in Section 4.4.4.

4.4.1. LA Unified's Regulatory Mitigation Capabilities

Table 4-135 lists planning and land management tools typically used by local jurisdictions to implement hazard mitigation activities and indicates those that are in place in the District. Excerpts from applicable policies, regulations, and plans and program descriptions follow to provide more detail on existing mitigation capabilities. *Note*: The District does not have the authority to regulate land use and development within its jurisdiction. Authority for promulgating and enforcing zoning, land use, and development requirements falls to counties and incorporated communities. As such development within the District's jurisdictional boundaries will conform to the zoning and land use development ordinances and building codes of the county or incorporated community in which the District is located.

Table 4-135 LA Unified Regulatory Mitigation Capabilities

| Plans | In Place Y/N | Does the plan address hazards? Can the plan be used to carry out mitigation actions? When was it last updated?? |
|--|-----------------|--|
| Capital Improvements Plan (CIP) | Y | |
| Climate Change Adaptation Plan | | |
| Community Wildfire Protection Plan | N | |
| Comprehensive/Master Plan | Y | The District has a variety of comprehensive plans including their Strategic Plan. |
| Continuity of Operations Plan | | |
| Drought Preparedness and Mitigation Plan | | |
| Economic Development Plan | N | |
| Land Use Plan | | |
| Local Emergency Operations Plan | Y | Recently updated in 2017 |
| Stormwater Management Plan | Y | NPDES. It addresses hazards, has a mitigation strategy, and is being implemented. |
| Transportation Plan | N | Falls under jurisdictions in which District facilities are located |
| Engineering Studies for Streams (other) | | |
| Land Use Planning and Ordinances | Y/N | Is the ordinance an effective way to reduce hazard impacts? Is the ordinance adequately administered and enforced? |
| Acquisition of land for open space and public recreation use | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |

| Building code | Y | Version/Year: Specific code prescribed requirements for the design of projects proposed to be located in designated flood hazard areas, and submitted to the Division of the State Architect (DSA) for review and approval are under the 2022 California Building Code (CBC). |
|---|------------|---|
| Flood insurance rate maps | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |
| Floodplain ordinance | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. The 2023 EIR noted that when placing the project outside the floodplain is impractical, the school or project structure shall be protected from flooding by containment and control of flood flows (e.g., elevating lowest floors at least one foot above the expected 100-year flood level). |
| Natural hazard-specific ordinance (stormwater, steep slope, wildfire) | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. The 2023 EIR noted that LA Unified shall consult with the Los Angeles County Department of Public Works, and/or local city officials, as appropriate, regarding the debris flow potential near the mouth of or in natural canyons and feasible mitigation measures shall be developed to reduce any potential risk. Potential debris flow hazards shall be reduced by one or more of the following: adequate building setbacks from natural slopes, construction of debris control facilities in upstream areas, monitoring and maintaining potential debris flow areas and basins. In addition, potential loss shall be minimized by establishing an evacuation plan, and elevated awareness and early warning of pending events. |
| Subdivision ordinance | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |
| Zoning ordinance | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |
| Other | | |
| How can these capabilities be expan | ded and in | nproved to reduce risk? |
| <u>*</u> | - | the cities or unincorporated County that the District facilities fall se jurisdictions to expand and improve on risk reduction methods |

Source: LA Unified

other areas identified for improvement.

As indicated in the tables above, LAUSD has several plans and programs that guide the District's mitigation of development of hazard-prone areas. These are described in more detail below.

when available and appropriate. See Mitigation Strategy Actions and Projects in Chapter 5 of this LHMP Update for

LAUSD Comprehensive Modernization Program

The need to update our schools far exceeds available funding, as such, it is necessary to develop a methodology for prioritizing school sites to receive comprehensive modernizations. Almost half of the district's buildings were constructed at least 50 years ago. Nearly 800 of the buildings were constructed more than 75 years ago. Under the program, the District will modernize, build and repair school facilities to improve student health, safety, and educational quality. Comprehensive modernization projects may include constructing new buildings, reconfiguring existing facilities, and/or upgrading existing spaces.

Strategic Execution Plan (2024)

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals. Projects, including new construction, modernization, and others are identified and implemented to ensure schools are safe and secure; school buildings and systems are sound and efficient; and facilities should align with instructional requirements and vision. Through these long term investments, LA Unified is committed to improving student health, safety, and educational quality.

LA Unified Programs and associate projects, build upon earlier accomplishments including the completion of thousands of repair and modernization projects that improved deteriorated and outdated (and unsafe) conditions on LA Unified campuses. These include a wide range of enhancements to school facilities including HVAC, security, and fire alarms to provide safe and comfortable spaces in which to learn; renovated shared facilities including auditoriums, food services, gyms/athletic facilities, and libraries; improved outdoor spaces with new lunch and shade shelters, playground equipment, and physical education areas; and numerous other modernizations

School Upgrade Program Environmental Impact Report (updated in 2023)

Under the California Environmental Quality Act (CEQA), the proposed LAUSD School Upgrade Program (SUP) is considered a "project" and therefore is required to be compliant through an environmental analysis. "Project," as defined by the CEQA Guidelines, means "the whole of an action, which has a potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment, and that is: (1) An activity directly undertaken by any public agency [school district] (2) An activity undertaken by a person which is supported in whole or in part through public agency contacts, grants, subsidies, loans, or other forms of assistance from one or more public agencies (3) An activity involving the issuance to a person of a lease, permit, license, certificate, or other entitlement for use by one or more public agencies." The activity may be subject to several discretionary approvals by governmental agencies. A Lead Agency is "the public agency which has the principal responsibility for carrying out or approving a project which may have a significant effect upon the environment." The LAUSD has the principal responsibility for approval of the SUP. For this reason, the LAUSD is the CEQA Lead Agency for this project.

CEQA requires that all state and local governmental agencies consider the environmental consequences of projects over which they have discretionary authority prior to taking action on those projects. The EIR is the public document designed to provide decision makers and the public with an analysis of the

environmental effects of the proposed project, to indicate possible ways to reduce or avoid environmental damage, and to identify alternatives to the project. The EIR must also disclose significant environmental impacts that cannot be avoided; growth inducing impacts; effects not found to be significant; and significant cumulative impacts of all past, present, and reasonably foreseeable future projects.

The intent of the EIR is to provide sufficient information on the potential environmental impacts of the proposed SUP to allow the LAUSD Board of Education to make an informed decision regarding approval of the project, and if approved, to streamline future CEQA compliance.

LAUSD Emergency Operations Plan

Although the District has a comprehensive Emergency Management program which includes all five areas of the preparedness (previously described), the Emergency Operations Plan (EOP) focuses primarily on the Emergency Response and Recovery phases. The EOP addresses the Los Angeles Unified School District's (LAUSD) planned response to extraordinary emergency situations associated with natural disasters, technological incidents, and security emergencies. This plan does not address normal day-to-day emergencies or the established routines and procedures used in such emergencies. Instead, the operational concepts reflected in this plan focus on potential large-scale disasters that can generate unique situations requiring unusual emergency responses. This plan is designed to prepare the District prior to an emergency, include LAUSD as part of the Los Angeles County Operational Area, the California Standardized Emergency Management System (SEMS) and the National Incident Management System (NIMS).

Integrated Safe School Plan

The District has put together multiple Integrated Safe School Plans (ISSP). This is different than the EOP, which is also a District plan. Every school facility in the LAUSD has a plan in place, customized for their site and updated annually (or more frequently if needed) to address hazard mitigation, response, and recovery. Every school has a school safety committee that reviews and updates the plan.

Non-Structural Earthquake Hazards in California Schools

This publication identifies potential earthquake hazards associated with nonstructural components of school buildings, and provides recommendations for mitigating those hazards. An Earthquake Hazard Checklist form is also provided at the back of this publication to assist district staff in conducting a nonstructural hazards survey. One form can be completed for each room within a school building. It is recommended that all buildings on a school campus be surveyed. Classroom safety may be improved significantly by completing a number of "quick action items" prior to completing a formal inventory. The following are suggested quick action items:

- > Store heavy items on lower shelves (below the height of occupants).
- ➤ Do not place heavy items or full boxes on tall furniture. Secure hanging plants or hanging displays with closed hook hangers.
- Place tall file cabinets and shelving (over 4 feet) in low occupancy areas (such as a closet).
- Secure desktop equipment and displays that could fall and injure occupants.

Field Act of 1933

The Field Act was one of the first pieces of legislation that mandated earthquake resistant construction (specifically for schools in California) in the United States. The Field Act had its genesis in the 6.3 magnitude 1933 Long Beach earthquake which occurred on March 10 of that year and destroyed or rendered unsafe 230 school buildings in Southern California. Many school buildings had completely collapsed due to unreinforced masonry construction and/or shoddy workmanship. Fortunately, the earthquake occurred at 5:55PM on a Friday, just a few hours after school had let out. Had the earthquake occurred while school was in session earlier that afternoon thousands of casualties, mainly children, would have likely occurred.

The Field Act was introduced with other laws that banned the construction of unreinforced masonry buildings, and required that earthquake forces be taken into account in structural design (specifically, a new requirement for a base shear calculation, and that school buildings must be able to withstand lateral forces equal to at least 3% of the building total mass).

The Act also established the Office of the State Architect (now Division of the State Architect or DSA) which developed design standards, quality control procedures, and required that schools be designed by registered architects and engineers. These professionals must submit their plans and specifications to the State Architect for review and approval prior to construction. The same professionals were also required by the Act to periodically inspect the construction while underway and verify that the actual work completed is in compliance with the approved drawings. Peer review was also introduced as another quality control procedure.

Riley Act of 1933

The Riley Act, passed May 26, 1933 applies to all other buildings, requires design with minimum lateral forces for wind and EQ, under the enforcement of local government.

Garrison Act of 1939

The Garrison Act of 1939 would be the first retrofit legislation for the schools. It sets the criteria for use or abandonment of pre-1933 school buildings.

Assembly Bill 300 of 1999

AB 300 requires the D DSA to Survey K-12 School Buildings for the minimum requirements of the 1976 California Building Code.

Extreme Heat Policy and Guidelines

To counteract heat stress, all District personnel must pay attention to weather conditions and use common sense and good judgment for modifying activities and/or school days. This policy applies to all school sponsored activities.

The Office of Environmental Health and Safety will provide advisories upon receipt of heat alert notices from the local public health department and may send additional information during periods of inclement

weather; however, all schools and offices must comply with this Policy Bulletin regardless if an advisory has been distributed.

The decision to modify school activities will be made by the school principal after consulting with the Local Educational Service Center, Administrator of Operations who may consult with the Assistant Superintendent School Operations.

Students with certain health problems may require more attention. If students complain about the heat, allow them to rest and inform the school nurse who may want to have their health status clarified by a parent or guardian. Employees with specific health problems making them more sensitive to heat should alert the site administrator.

On very hot, humid days, administrators, teachers, and other staff should be aware of the following procedures to help minimize possible heat stress:

- Faculty and staff must be informed at the beginning of each semester/track, and as needed thereafter, about the school's program for preventing heat stress, and the most efficient methods for reducing heat and maximizing ventilation in classrooms.
- Doors and windows must be closed in air-conditioned rooms, and any air- conditioning equipment malfunction should be reported at once.
- When possible, all air-conditioned rooms should be used as classrooms.
- Non air-conditioned classrooms should be surveyed by teacher or principal's designee when temperatures require that maximum cooling efforts be instituted, including:
 - ✓ Windows, doors, casements, and venetian blinds should be adjusted for maximum ventilation and air circulation.
 - ✓ Electric fans, where available, should be placed to bring in fresh air and exhaust stale air rather than just blowing it around the room. Fans should be placed in or next to an open window at one end of the room to bring in air, and a window or door (not one that opens into a hall) at the opposite end of the room should be opened to exhaust air. For rooms with unusual heat problems, installing an electric fan in one window or casement and covering the opening with a security screen should be considered. Fans should be turned on as early as possible.
 - ✓ Adjusting custodial hours should be considered to permit early entry into classrooms to open doors, windows, casements, and turn on fans.
 - ✓ Precautions should be taken to ensure that when fans, coolers, or other devices are used they meet safety standards and that cooling strategies do not place an overload on existing electrical systems.
- ➤ When classroom temperatures exceed 91° F, consideration should be given to moving students to cooler rooms or other appropriate areas, such as the auditorium, multipurpose room, library, or shaded outdoor areas. When possible, classes should be combined in air-conditioned rooms not to exceed the occupancy load.
- Teachers, especially at the elementary level, may adjust their programs to use the cooler early hours for physical activity.
- Water must be available. Personal water containers are recommended for use when heat is excessive as a means to prevent dehydration. Use at other times should be a local school option. School sites and secondary physical education departments should establish policies for use of water containers and inform students and parents. A personal water container is a firm, non-breakable plastic receptacle which is no more than 9" high and 4" wide that will hold no more than 32 ounces of water. The container

may have a pressure seal, screw or pop-up cap, or a straw drink device on its top. The use of all other types of personal water containers is prohibited. The following are recommended precautions:

- ✓ For health reasons, water containers should not be shared.
- ✓ For safety reasons, 1) students should not run with straws or containers in mouth, and 2) containers may not be used while riding District buses.
- ✓ Students should not bring containers to physical education activity areas unless given permission by the physical education teacher.
- > Staff and all personnel supervising physical activities, including Youth Services personnel, should observe students during activity periods and modify activities as recommended in Attachment B. Students known to have health problems should be closely observed and their activity modified or restricted.

Flood Design and Project Submittal

The DSA consulted with other government agencies and agreed to implement the updated requirements, effective January 1, 2014. Note that relocatable buildings less than 2,160 square feet placed on existing campuses located in designated flood hazard areas are no longer exempt from meeting the flood design and documentation requirements of CBC. This procedure addresses flood hazard area documentation requirements for projects designed under the 2016 and 2013 CBC. For flood design requirements see CBC Section 1612A (1612*) and code-referenced standard ASCE 24-05 – Flood Resistant Design and Construction.

If located in a flood hazard area, the project must comply with flood hazard area documentation requirements. This provision applies to installation of temporary relocatable buildings, including those placed for emergency purposes. This provision also applies to open structures supported only on columns, such as canopies, lunch shelters or carports, on sites with the potential for high velocity water flow, or where the scope of work includes electrical elements that do not meet the waterproofing requirements of ASCE 24, Section 7.2 (e.g., solar carports).

If located in a flood hazard area, the project must comply with flood hazard area documentation requirements only if the value of the project exceeds 50 percent of the market value of the structure prior to the improvements being made. Reporting requirements are waived if the value is below the trigger amount.

Flood zones identified by the letter "D" designate areas where the flood hazard is undetermined. Those flood zones identified by the letters "A" and "V", not followed by a letter or number, designate areas where the flood elevation and flood hazard factors are undetermined. The design flood elevation in these areas shall be determined either by a ruling by the local jurisdiction or by using one of the methods outlined in CBC Section 1612A.3.1 (1612.3.1*) with acceptance by the local jurisdiction affirming that the flood elevation is no less than that they would otherwise accept. If the local jurisdiction will not issue acceptance as a matter of policy, DSA will review the study or report submitted and make a reasonable determination.

For projects not located in a floodplain, a supporting flood hazard map or verification from the local authority having jurisdiction in which the project resides must be provided to show that the project is not in a floodplain.

Sustainability Initiatives Unit

LAUSD is committed to constructing, maintaining, and operating school sites in a manner consistent with its goal for environmental stewardship. The mission of the Sustainability Initiatives Unit is to educate and implement specific programs that further that goal. Objectives that support the mission include education and awareness of sustainability and environmental stewardship, energy and water use savings, water conservation measures, reducing the carbon footprint, evaluating new technologies to support these objectives, and promoting sustainable educational environments in LAUSD campuses and communities.

Collaborative for High Performance Schools

The Collaborative for High Performance Schools (CHPS) is the United States' first green building rating program especially designed for K-12 schools. CHPS provides information and resources to schools in order to facilitate the construction and operation of high performance institutions. A high performance school is energy and resource efficient as well as healthy, comfortable, well lit, and containing the amenities for a quality education. The checklist that LAUSD uses is shown in Figure 4-193.

Figure 4-193 LAUSD - CHPS Scorecard

Collaborative for High Performance Schools (CHPS) New Construction Scorecard: 2014 CA-CHPS Criteria™ School Name: Project # Current Phase: Expected Completion: Website: School District: School Address City: State: Zip: School Contact: Phone: Student Capacity: Project Manager (Signature) Registered Principal Architect (Signature) Name, Title, Date (Please print) Name, Title, Date (Please print) Use this scorecard to track expected scores. Note that prerequisites have points associated with them even though they are required. This enables project teams to talk more meaningfully about the effort being put into each section of the Criteria. Prerequisite point columns are also highlighted for reference. Mark each credit as ready for review by using the appropriate column for each phase of the review. Key: C - CALGreen Mandatory Measures; T - Title 24 Energy Standards; P - Prerequisite; PS - CHPS Plan Sheet Required; CD - Construction Doc Ready for formance Review CALGreen / Title 24 Criteria Title Annotation Total 250 Integrated Design ed Integrated Design District Level Commitment II 3.1 School Master Plan 2 High Performance Transition Plan Educational Display II 4.1 CD 2 Educational Integration CD Α Climate Change Action / Carbon Footprint Reporting 3 Crime Prevention Through Environmental Design Innovation (CHPS Verified Projects only) District-Wide Sustainability Planning 4 VARIES VARIES door Environmental Quality 82 EQ 1.0 HVAC Design - ASHRAE 62.1 P 8 C/T PS1 CD Enhanced Filtration Α Dedicated Outdoor Air System EQ 1.2 3 PS1 CD Polluntant and Chemical Source Control EQ 3.0 Outdoor Moisture Management P 1 C CD Central location PS Located Near Public Transportation 1 A CD A Joint-Use of Facilities SS 8.1 SS 9.0 Bicycle Parking P 0 C PS CD Human-Powered Transportation Α SS 9.1 2 Reduce Heat Islands - Landscaping and Sites Reduce Heat Islands - Cool Roofs and Green Roofs/Walls CD Α SS 12.0 Light Pollution Reduction 0 C CD Α SS 12.1 Avoid Light Pollution and Unnecessary Lighting 2 School Gardens Use Locally Native Plants for Landscape MW 1.0 Storage and Collection of Recyclables MW 2.0 Construction Site Waste Management Construction Site Waste Management 2 CD A PS A CD Single Attribute - Recycled Content MW 4.1 Single Attribute - Rapidly Renewable Materials 1 CD PS A MW 5.1 Single Attribute - Certified Wood 1 CD PS A Single Attribute - Materials Reuse Multi-Attribute Materials Selection 2 CD PS A MW 8.1 Building Reuse - Exterior 2 CD PS A MW 9.1 Building Reuse - Interior 1 CD PS A MW 10.1 Health Product Related Information Reporting 1 OM 1.0 Facility Staff and Occupant Training Α OM 2.1 Post-Occupancy Transition OM 3.0 Performance Benchmarking 1 6 OM 4.1 High Performance Operations Α 1 Systems Maintenance Plan OM 6.1 Indoor Environmental Management Plan OM 7.1 Green Cleaning Α Integrated Pest Management Anti-Idling Measures Additional Anti-Idling Measures PS A OM 8.1 1 0 OM 9.1

Model Water Efficient Landscape Ordinance (MWELO) Ordinance

The State Legislature has found:

- > that the waters of the state are of limited supply and are subject to ever increasing demands;
- ➤ that the continuation of California's economic prosperity is dependent on the availability of adequate supplies of water for future uses;
- ➤ that it is the policy of the State to promote the conservation and efficient use of water and to prevent the waste of this valuable resource;
- ➤ that landscapes are essential to the quality of life in California by providing areas for active and passive recreation and as an enhancement to the environment by cleaning air and water, preventing erosion, offering fire protection, and replacing ecosystems lost to development; and
- that landscape design, installation, maintenance and management can and should be water efficient; and
- ➤ that Section 2 of Article X of the California Constitution specifies that the right to use water is limited to the amount reasonably required for the beneficial use to be served and the right does not and shall not extend to waste or unreasonable method of use.

Consistent with these legislative findings, the purpose of this model ordinance is to:

- promote the values and benefits of landscapes while recognizing the need to invest water and other resources as efficiently as possible;
- > establish a structure for planning, designing, installing, maintaining and managing water efficient landscapes in new construction and rehabilitated projects;
- establish provisions for water management practices and water waste prevention for existing landscapes;
- use water efficiently without waste by setting a Maximum Applied Water Allowance as an upper limit for water use and reduce water use to the lowest practical amount;
- > promote the benefits of consistent landscape ordinances with neighboring local and regional agencies;
- encourage local agencies and water purveyors to use economic incentives that promote the efficient use of water, such as implementing a tiered-rate structure; and
- encourage local agencies to designate the necessary authority that implements and enforces the provisions of the Model Water Efficient Landscape Ordinance or its local landscape ordinance.

LAUSD uses the Model Water Efficient Landscape Ordinance when building new schools and retrofitting existing facilities. After January 1, 2010, this ordinance shall apply to all of the following landscape projects:

➤ new construction and rehabilitated landscapes for public agency projects and private development projects with a landscape area equal to or greater than 2,500 square feet requiring a building or landscape permit, plan check or design review;

NOAA Weather Radios

Many schools have a NOAA Weather Alert radio. Administrators are to keep the alert radio in the main office or other central location where it can be monitored by designated staff. The alert radio is to remain on, so that schools can receive alerts.

Blackboard Connect

LAUSD has the capability to send NOAA alerts through Blackboard Connect. Selected staff members at every school site will receive NOAA alert Blackboard Connect messages when the school is within the geographic area determined by NOAA to be impacted by the hazard. Messages will be sent through phone, text, and email and will include a link to a NOAA webpage that has more information.

EOC Activations

LAUSD can activate the EOC to deal with hazards like flooding, severe weather, earthquake, fire, and other events. The guide that the LAUSD uses in activating the EOC are shown in Figure 4-194.

Figure 4-194 LAUSD EOC Activation Matrix

| | | EOC Activation G | uide | |
|-------|---|--|---|---|
| Level | Conditions | EOC Duties | Activation | Staffing |
| NONE | • None | Maintenance | None | None |
| 0 | No potential severe weather Some international tension Some national or local tension Slightly increasing probability of hazard | Monitor world, national, regional, and local news and monitor regional weather forecasts and space forecasts. | None | • None |
| 1 | Serious increase in international tension Possibility of local unrest Severe weather watch is issued Situational conditions warrant Small incidents involving one facility Flood watch | Continuous monitoring of event EOC Section Chiefs review EOP and guidelines Verify readiness of EOC responders Verify & update all resource lists Distribute status and analysis to EOC personnel Receive briefing from field personnel as necessary | Notify: Superintendent Board President Departments LA City/County EOC | Only basic support staff (3-5) or as determined by EOC Director |
| 2 | Small scale civil unrest Situational conditions warrant Severe weather warning issued Moderate earthquake Wildfire affecting specific areas Incidents involving 2 or more facilities Hazardous materials evacuation Major scheduled event | Continuous monitoring of event Initiate EOC start-up checklist Support field personnel Provide status updates to EOC personnel Briefings to Superintendent and Board | Notify: Superintendent Board President Departments LA City/County EOC | Staffed as situation warrants (6-15) and liaison to other agencies Primary EOC personnel will be available and check-in regularly EOC begins full operation |
| 3 | International crisis deteriorated to the point that widespread disorder is probable Acts of terrorism (biological, technical, other) are imminent Civil disorder with relatively large scale localized violence Hazardous conditions that affect a significant portion of the District Severe weather is occurring Verified and present threat to critical facilities Situational conditions warrant Major emergency in the District Major earthquake | Brief arriving staff on current situation Facilitate EOC staff Briefings to Superintendent and Board Updates to executive staff and EOC responders from non-activated shifts | Notify: Superintendent Board President Departments LA CitylCounty EOC | All positions activated unless determined otherwise by EOC Director EOC in full operation; continuous/multiple shifts as necessary Representative in LA City/County EOC |

4.4.2. LA Unified's Administrative/Technical Mitigation Capabilities

Table 4-136 identifies the District personnel responsible for activities related to mitigation and loss prevention in the LA Unified.

Table 4-136 LA Unified Administrative/Technical Mitigation Capabilities

| Administration | In Place Y/N | Describe capability Is coordination effective? |
|--|--------------------|--|
| Staff | | Is staffing adequate to enforce regulations? Is staff trained on hazards and mitigation? Is coordination between agencies and staff effective? |
| Chief Building Official | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Civil Engineer, including dam and levee safety | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Community Planner | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Emergency Manager | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Floodplain Administrator | N | |
| GIS Coordinator | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Planning Commission | | |
| Other | | |
| Technical | Y/N | Has capability been used to assess/mitigate risk in the past? |
| Grant writing | Y | |
| Hazard data and information | Y | |
| GIS analysis | Y | |
| Mutual aid agreements | | |
| Other | | |
| | مط مصط المم | proved to reduce risk? |

Source: LA Unified

capacity; and implementation of mitigation strategy actions and projects.

4.4.3. LA Unified's Fiscal Mitigation Capabilities

Table 4-137 identifies financial tools or resources that the District could potentially use to help fund mitigation activities.

Table 4-137 LA Unified Fiscal Mitigation Capabilities

| Funding Resource | In Place Y/N | Has the funding resource been used in past and for what type of activities? Could the resource be used to fund future mitigation actions? |
|--|-----------------|--|
| Capital improvements project funding | Y | Funding has been used in the past for mitigation, and could be used in the future. |
| Community Development Block Grant | Y | Funding has been used in the past for mitigation, and could be used in the future. |
| Federal funding programs (non-FEMA) | Y | Department of Education, HUD, EPA |
| Fees for water, sewer, gas, or electric services | N/A | Funding has been used in the past for mitigation, and could be used in the future. |
| Impact fees for new development | Y | Funding has been used in the past for mitigation, and could be used in the future. |
| State funding programs | Y | DROPS program (6 drought projects totaling \$6 million), CAL FIRE Green Schoolyard Grant, School Facility Program, DWFS |
| Stormwater utility fee | N/A | |
| Other | Y | Local - Proposition K, WBFS, Carl Moyer Program |
| How can these capabilities be expanded and imp | proved to reduc | ce risk? |
| The District in the past has sought bonds and increasill continue to identify other funding streams and g LHMP Update. | | |

Source: LA Unified

4.4.4. LA Unified's Mitigation Education, Outreach, and Partnerships

Table 4-138 identifies education and outreach programs and methods already in place that could be/or are used to implement mitigation activities and communicate hazard-related information.

Table 4-138 LA Unified Mitigation Education, Outreach, and Partnerships

| Program/Organization | In Place Y/N | How widespread are each of these in your community? |
|---|-----------------|---|
| Community newsletters | | |
| Hazard awareness campaigns (such as Firewise, Storm Ready, Severe Weather Awareness Week, school programs, public events) | Y | The District has prepared for storms, and was awarded StormReady certification in 2015. That will be renewed in 2018. |

How can these capabilities be expanded and improved to reduce risk?

Increase capacity through staffing, training, and enhanced coordination among all LA Unified departments; emergency management/hazard specific program enhancements, training, and exercising; increased funding opportunities and capacity; and implementation of mitigation actions and projects. Add staffing and funding to OES who does the public outreach and education program. See Mitigation Strategy Actions and Projects in Chapter 5 of this LHMP Update for other areas identified for improvement.

Source: LA Unified

4.4.5. Other Mitigation Efforts

The District noted the following other mitigation efforts:

Under the 2024 annual SEP, key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals. Projects, including new construction, modernization, and others are identified and implemented to ensure schools are safe and secure; school buildings and systems are sound and efficient; and facilities should align with instructional requirements and vision. Through these long-term investments, LA Unified is committed to improving student health, safety, and educational quality.

4.5 Natural Hazards Summary

As detailed in the hazard identification section, those hazards identified as a high or medium significance in Table 4-139 are considered priority hazards for mitigation planning. Those hazards that occur infrequently or have little or no impact on each jurisdiction in the LA Unified Planning Area were determined to be of low significance and not considered a priority hazard. Significance was determined based on the hazard profile, focusing on key criteria such as frequency, extent, and resulting damage, including deaths/injuries and property, natural and cultural resources, and economic damage. The ability of LA Unified to reduce losses through implementation of existing and new mitigation measures was also considered as to the significance of a hazard. This assessment was used by the District to prioritize those hazards of greatest significance and to drive the resulting mitigation strategy.

Table 4-139 Hazard Identification/Profile Summary and Determination of Priority Hazards

| Hazard | Likelihood of Future Occurrences | Vulnerability | Priority Hazard |
|-------------------------------------|-------------------------------------|---------------|-----------------|
| Climate Change | Likely | Medium | Y |
| Coastal Flooding and Sea Level Rise | Likely | High | Y |
| Dam Failure | Occasional | High | Y |

| Hazard | Likelihood of Future Occurrences | Vulnerability | Priority Hazard |
|---|-------------------------------------|------------------------|-----------------|
| Drought & Water shortage | Likely | Low | Y |
| Earthquake | Likely | Extremely High | Y |
| Floods: 1%/0.2% annual chance | Occ./ Unlikely | High | Y |
| Floods: Localized Stormwater | Highly Likely | Medium | Y |
| Landslide, Mudslide, and Debris Flow | Likely | Medium | Y |
| Levee Failure | Occasional | Medium | Y |
| Natural Gas Emissions (Radon, Methane) | Highly Likely | Medium | Y |
| Severe Weather: Extreme Cold, Freeze, and Snow | Highly Likely | Medium | Y |
| Severe Weather: Extreme Heat | Highly Likely | Medium | Y |
| Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | Highly Likely | Medium | Y |
| Severe Weather: High Winds and Tornadoes | Highly Likely | Medium | Y |
| Subsidence | Occasional | Medium | Y |
| Tropical Storms and Hurricanes | Occasional | Medium | Y |
| Tsunami | Unlikely | Medium | Y |
| Wildfire | Highly Likely | Extremely High/High | Y |

Chapter 5 Mitigation Strategy

44 CFR §201.6(c)(3) and §201.7(c)(3): [The plan shall include] a mitigation strategy that provides the jurisdiction's blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs and resources, and its ability to expand on and improve these existing tools.

This section describes the mitigation strategy process and mitigation action plan for this 2025 LA Unified LHMP Update. It describes how the LA Unified, as the single participating jurisdiction, met the following requirements from the 10-step planning process:

- Planning Step 6: Set Goals
- ➤ Planning Step 7: Review Possible Activities
- Planning Step 8: Draft an Action Plan

5.1 Mitigation Strategy: Overview

The results of the planning process, the risk assessment, the goal setting, the identification of mitigation actions, and the hard work of the HMPC led to the mitigation strategy and mitigation action plan for this LHMP Update. As part of the LHMP Update process, a comprehensive review and update of the mitigation strategy portion of the 2018 LHMP was conducted. Some of the initial goals and objectives from the previous LHMP were refined and reaffirmed, some goals were deleted, and others were added. The end result was a new set of goals, to reflect the completion of, or progress towards the 2018 actions, the updated risk assessment, and the new priorities of LA Unified and this 2025 LHMP Update.

To support the updated mitigation strategy including updated goals, the mitigation actions from 2018 LHMP were reviewed and assessed for their value in reducing risk and vulnerability to the LA Unified Planning Area from identified hazards and further evaluated for their inclusion in this LHMP Update (See Chapter 2 What's New). Section 5.2 below identifies the new goals and objectives of this 2025 LHMP Update and Section 5.3.1 details the new mitigation action plan.

Taking all the above into consideration, LA Unified and HMPC developed the following umbrella mitigation strategy for this LHMP Update:

- Communicate the hazard information collected and analyzed through this planning process as well as mitigation success stories so that the community better understands what can happen where and what they themselves can do to be better prepared.
- > Implement the mitigation action plan recommendations of this Plan.
- ➤ Use existing rules, regulations, policies, and procedures already in place.
- Monitor multi-objective management opportunities so that funding opportunities may be shared and packaged, and broader constituent support may be garnered.

5.1.1. Continued Compliance with NFIP

As previously described, LA Unified, as a special district, is not eligible to participate in the NFIP. However, given the nature and extent of the flood hazard in the LA Unified Planning Area, an emphasis

will be placed on supporting the objectives of the NFIP in the identification and implementation of sound floodplain management and risk reduction measures included in this LHMP Update.

5.1.2. Integration of Mitigation with Post Disaster Recovery and Mitigation Strategy Funding Opportunities

Hazard mitigation actions are essential to weaving long-term resiliency into all community recovery efforts so that at-risk infrastructure, development, and other community assets are stronger and more resilient for the next severe storm event. Mitigation measures to reduce the risk and vulnerability of a community to future disaster losses can be implemented in advance of a disaster event and also as part of post-disaster recovery efforts.

Mitigation applied to recovery helps communities become more resilient and sustainable. It is often most efficient to fund eligible infrastructure mitigation through FEMA's Public Assistance mitigation program if the asset was damaged in a storm event. Mitigation work can be added to project worksheets if they can be proven to be cost-beneficial.

Integration of mitigation into post disaster recovery efforts should be considered by LA Unified as part of their post disaster redevelopment and mitigation policies and procedures. Post-disaster redevelopment and mitigation policies and procedures are evaluated and updated as part of the Emergency Operations Plan (EOP) updates and other emergency management plans for the District.

These EOP's and other emergency management documents, through its policies and procedures, seek to mitigate the effects of hazards, prepare for measures to be taken which will preserve life and minimize damage, enhance response during emergencies, and provide necessary assistance, and establish a recovery system in order to return the community to their normal state of affairs. Mitigation is emphasized as a major component of recovery efforts.

Mitigation Strategy Funding Opportunities

An understanding of the various funding streams and opportunities enables the District to match identified mitigation projects with the grant programs that are most likely to fund them. Additionally, some of the funding opportunities can be utilized together. Mitigation grant funding opportunities available pre- and post- disaster include the following.

FEMA HMA Grants

Cal OES administers four main types of HMA grants: (1) Hazard Mitigation Grant Program, (2) Pre-Disaster Mitigation Program, (3) Flood Mitigation Assistance Program, and (4) Building Resilient Infrastructure and Communities. Eligible applicants for the HMA include state and local governments, certain private non-profits, and federally recognized Indian tribal governments. While private citizens cannot apply directly for the grant programs, they can benefit from the programs if they are included in an application sponsored by an eligible applicant.

FEMA Public Assistance Section 406 Mitigation

The Robert T. Stafford Disaster Relief and Emergency Assistance Act provides FEMA with the authority to fund the restoration of eligible facilities that have sustained damage due to a presidentially declared disaster. The regulations contain a provision for the consideration of funding additional measures that will enhance a facility's ability to resist similar damage in future events.

Community Development Block Grants

The California Department of Housing and Community Development administers the State's Community Development Block Grant (CDBG) program with funding provided by the U.S. Department of Housing and Urban Development. The program is available to all non-entitlement communities that meet applicable threshold requirements. All projects must meet one of the national objectives of the program – projects must benefit 51 percent low- and moderate-income people, aid in the prevention or clearance of slum and blight, or meet an urgent need. Grant funds can generally be used in federally declared disaster areas for CDBG eligible activities including the replacement or repair of infrastructure and housing damaged during, or as a result of, the declared disaster.

Small Business Loans

The Small Business Association offers low-interest, fixed-rate loans to disaster victims, enabling them to repair or replace property damaged or destroyed in declared disasters. It also offers such loans to affected small businesses to help them recover from economic injury caused by such disasters. Loans may also be increased up to 20 percent of the total amount of disaster damage to real estate and/or leasehold improvements to make improvements that lessen the risk of property damage by possible future disasters of the same kind.

Increased Cost of Compliance

Increased Cost of Compliance (ICC) coverage is one of several resources for flood insurance policyholders who need additional help rebuilding after a flood. It provides up to \$30,000 to help cover the cost of mitigation measures that will reduce flood risk. ICC coverage is a part of most standard flood insurance policies available under NFIP.

5.2 Goals and Objectives

44 CFR $\S 201.6(c)(3)(i)$ and $\S 201.7(c)(3)(i)$: [The hazard mitigation strategy shall include a] description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.

Up to this point in the planning process, LA Unified has organized resources, assessed hazards and risks, and documented mitigation capabilities. The resulting goals, objectives, and mitigation actions were developed based on these tasks. The HMPC held a series of meetings and exercises designed to achieve a collaborative mitigation strategy as described further throughout this section. Appendix C documents the information covered in these mitigation strategy meetings, including information on the goals development and the identification and prioritization of mitigation alternatives by LA Unified and the HMPC.

During the initial goal-setting meeting, the HMPC reviewed the results of the hazard identification, vulnerability assessment, and capability assessment. This analysis of the risk assessment identified areas where improvements could be made and provided the framework for the HMPC to formulate planning goals and objectives and to develop the mitigation strategy for the LA Unified Planning Area.

Goals were defined for the purpose of this mitigation plan as broad-based public policy statements that:

- > Represent basic desires of the District;
- Encompass all aspects of District community, public and private;
- Are nonspecific, in that they refer to the quality (not the quantity) of the outcome;
- Are future-oriented, in that they are achievable in the future; and
- Are time-independent, in that they are not scheduled events.

Goals are stated without regard to implementation. Implementation cost, schedule, and means are not considered. Goals are defined before considering how to accomplish them so that they are not dependent on the means of achievement. Goal statements form the basis for objectives and actions that will be used as a means to achieve the goals. Objectives define strategies to attain the goals and are more specific and measurable.

HMPC members were provided with the list of goals from the 2018 LHMP as well as a list of other sample goals to consider. The committee was told that they could use, combine, or revise the statements provided or develop new ones, keeping the risk assessment in mind. Each member was asked to provide three goal statements. Goal statements were collected and grouped into similar themes and provided to the HMPC. Some of the statements were determined to be better suited as objectives or actual mitigation actions and were set aside for later use. Next, the HMPC developed objectives that summarized strategies to achieve each goal. Edits and refinements to these new goals and resulting objectives were provided by the HMPC until the committee and LA Unified came to consensus on the final goals and objectives for this 2025 LHMP Update.

Based on the risk assessment review and goal setting process, the HMPC identified the following goals and objectives, which provide the direction for reducing future hazard-related losses within the LA Unified Planning Area.

Goal 1: Minimize risk and vulnerability of LA Unified to natural hazards and protect lives and prevent losses to property, public health, economy, and the environment.

- > Provide for the safety, health, and welfare of LA Unified staff, students, and visitors.
- Continue to promote and improve disaster resiliency at LA Unified schools.
- Minimize risk to LA Unified facilities, assets, properties, and stakeholders.
- > Promote mitigation strategies for future improvements to existing facilities and for future development.
- > Prioritize identification and implementation of mitigation strategies in areas of the highest hazard risk.
- Prioritize protection of critical facilities and infrastructure, and community lifelines from future disaster related losses.
- Enhance and promote community resilience through updating building codes and constructions standards
- Support building systems that are physically safe, secure, efficient, and meet all state and LA Unified standards.

Goal 2: Increase LA Unified community outreach, education, and awareness of risk and vulnerability to natural hazards and available mitigation strategies to mitigate losses.

- Inform and educate the LA Unified community (employees, students, families, and partners) about natural hazards of concern, the impacts of those hazards, natural hazard mitigation, and what they can do to mitigate exposure or damages.
- Enhance climate literacy and career focused technical education for students to prepare them for future roles in natural hazard mitigation.
- Enhance communications between LA Unified administration, staff, and all stakeholders before, during, and after a disaster.
- > Catalog and create a centralized (online) location for District emergency management plans, data, resources, and ongoing mitigation and disaster information.

Goal 3: Improve LA Unified's capabilities and capacity to prevent/mitigate hazard-related losses

- Invest in communication infrastructure, equipment, and plans to provide for real time and consistent messaging to LA Unified administration, staff, and all stakeholders.
- Ensure functionality, redundancy, and resiliency of communications, information technology, and other critical systems prior to, during, and after hazard events.
- Develop hazard summaries, mapping, and lessons learned documents detailing past hazard events and disasters impacting LA Unified and surrounding communities.
- > Define and quantify LA Unified and community disaster resilience to natural disasters.
- Establishing resiliency indicators to support continuous improvement of resiliency capabilities.
- Increase use of new and emerging technologies and science-based mitigation strategies that support disaster readiness, mitigation, response, and recovery.
- Promote and adopt a hazard mitigation mindset in the planning, design, and construction of District projects to ensure mitigation opportunities are not overlooked at project conception.
- Ensure current service levels are maintained and accessible, including transportation, emergency response, food services, etc. prior to, during and post disaster.
- > Strengthen partnerships, communications, collaboration, and coordination of emergency plans and mitigation strategies within LA Unified divisions, governments agencies, and local communities.
- Continued improvements to emergency readiness and management and resilience capabilities and capacity including increased interagency coordination to mitigate, prepare for, respond to, adapt, and recover from hazard events.

Goal 4: Increase and enhance public health and safety, and disaster resilience for vulnerable student populations

- Provide for the safety of LA Unified's special education population through comprehensive emergency management planning before, during, and after a disaster.
- Incorporate equity metrics, tools, strategies, and technologies to support equitable outcomes to the whole community.
- Make better use of technology to improve and establish real time communication and coordination for natural hazard events and disasters.
- Work with local partners to integrate climate related health risks into student wellness strategies.
- Enhance community education and awareness programs to support vulnerable populations during future natural hazard events.

5.3 Identification and Analysis of Mitigation Actions

44 CFR §201.6(c)(3)(ii) and §201.6(c)(3)(ii): [The mitigation strategy shall include a] section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure.

In order to identify and select mitigation actions to support the mitigation goals, each hazard identified in Section 4.1 was evaluated at the completion of the risk assessment as part of the second prioritization process to determine which hazards were priorities for mitigation strategy planning. Only those hazards that were determined to be a priority hazard for LA Unified were considered further in the development of hazard-specific mitigation actions. Those hazards not considered a priority for mitigation strategy development were eliminated from further consideration because the risk of a hazard event to LA Unified is unlikely, the vulnerability of the District is low, or capabilities are already in place to mitigate negative impacts. Further, the resulting mitigation strategy presented in this Chapter focuses on those mitigation actions that LA Unified has the authority, resources, and capacity to consider for implementation over the next 5-years covered by this LHMP Update. The following hazards were considered priority hazards to the District to be addressed in the mitigation strategy portion of this Plan.

- Climate Change
- Coastal Flooding and Sea Level Rise
- Dam Failure
- Drought & Water shortage
- Earthquake (w/liquefaction and subhazards)
- Floods: 1%/0.2% annual chance
- Floods: Localized Stormwater
- Landslide, Mudslide, and Debris Flow
- Levee Failure
- Natural Gas Emissions: Methane, Radon
- > Severe Weather: Extreme Cold, Freeze and Snow
- > Severe Weather: Extreme Heat
- > Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning)
- > Severe Weather: High Winds and Tornadoes
- Subsidence
- > Tropical Flooding and Hurricanes
- > Tsunami
- ➤ Wildfire (w/smoke and air quality)

Note: For the District, all hazards included in the above list and as identified as priority hazards in Table 4-3 of Chapter 4 are priority hazards for mitigation strategy planning purposes.

It is important to note that all the Hazards addressed in this LHMP Update are included in the multi-hazard public awareness mitigation actions as well as in other multi-hazard, emergency management actions, and other hazard-specific actions, providing benefits to LA Unified as the single participating jurisdiction to this 2025 LHMP Update.

Once it was determined which hazards warranted the development of specific mitigation actions, the District and HMPC analyzed viable mitigation options that supported the identified goals and objectives. The HMPC was provided with the following list of categories of mitigation actions, which originate from the Community Rating System:

- Prevention
- Property protection
- > Structural projects
- > Natural resource protection
- > Emergency services
- Public information

The HMPC was provided with examples of potential mitigation actions for each of the above categories. The HMPC was also instructed to consider both future and existing structures in considering possible mitigation actions. A facilitated discussion then took place to examine and analyze the options. Appendix C provides a detailed review and discussion of the six mitigation categories to assist in the review and identification of possible mitigation activities or projects. Also utilized in the review of possible mitigation measures is FEMA's publication on Mitigation Ideas, by hazard type. Prevention type mitigation alternatives were discussed for each of the priority hazards. This was followed by a brainstorming session that generated a list of preferred mitigation actions by hazard.

5.3.1. Prioritization Process

Once the mitigation actions were identified, LA Unified and the HMPC were provided with several decision-making tools, including FEMA's recommended prioritization criteria, STAPLEE sustainable disaster recovery criteria; Smart Growth principles; and others, to assist in deciding why one recommended action might be more important, more effective, or more likely to be implemented than another. STAPLEE stands for the following:

- > Social: Does the measure treat people fairly? (e.g., different groups, different generations)
- > Technical: Is the action technically feasible? Does it solve the problem?
- Administrative: Are there adequate staffing, funding, and other capabilities to implement the project?
- Political: Who are the stakeholders? Will there be adequate political and public support for the project?
- Legal: Does the jurisdiction have the legal authority to implement the action? Is it legal?
- Economic: Is the action cost-beneficial? Is there funding available? Will the action contribute to the local economy?
- Environmental: Does the action comply with environmental regulations? Will there be negative environmental consequences from the action?

In accordance with the DMA requirements, an emphasis was placed on the importance of a benefit-cost analysis in determining action priority. Other criteria used to assist in evaluating the benefit-cost of a mitigation action includes:

- Contribution of the action to save life or property
- > Availability of funding and perceived cost-effectiveness
- > Available resources for implementation
- Ability of the action to address the problem

The initial list of mitigation actions from the 2018 LHMP and new actions identified during this planning process were reviewed and prioritized using the criteria (alternatives and selection criteria) in Appendix C.

With these criteria in mind, the HMPC was each given a set of nine colored dots, three each of red, blue, and green. The dots were assigned red for high priority (worth five points), blue for medium priority (worth three points), and green for low priority (worth one point). The HMPC was asked to use the dots to prioritize actions with the above criteria in mind. The point score for each action was totaled. Appendix C contains the total score given to each identified mitigation action.

The process of identification and analysis of mitigation alternatives allowed LA Unified and the HMPC to come to consensus and to prioritize recommended mitigation actions. During the voting process, emphasis was placed on the importance of a benefit-cost review in determining project priority; however, this was not a quantitative analysis. The committee agreed that prioritizing the actions collectively enabled the actions to be ranked in order of relative importance and helped steer the development of additional actions that meet the more important objectives while eliminating some of the actions which did not garner much support.

Benefit-cost was also considered in greater detail in the development of the Mitigation Action Plan detailed below in Section 5.4. The cost-effectiveness of any mitigation alternative will be further considered in greater detail through performing benefit-cost project analyses when seeking FEMA mitigation grant funding for eligible actions associated with this 2025 LHMP Update.

Recognizing the limitations in prioritizing actions from multiple departments and stakeholders and the regulatory requirement to prioritize by benefit-cost to ensure cost-effectiveness, LA Unified and the HMPC decided to pursue actions that contributed to saving lives and property as first and foremost, with additional consideration given to the benefit-cost aspect of a project. This process drove the development of a determination of a high, medium, or low priority for each mitigation action, and a comprehensive prioritized mitigation action plan for the LA Unified Planning Area.

5.4 Mitigation Action Plan

44 CFR §201.6(c)(3)(iii) and §201.7(c)(3)(iii): [The mitigation strategy section shall include] an action plan describing how the actions identified in section (c)(3)(ii) will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.

This mitigation action plan was developed to present the recommendations developed by the District and the HMPC for how the LA Unified Planning Area can reduce the risk and vulnerability of people, property, critical facilities and infrastructure, natural and cultural resources, and the economy to future disaster losses. Emphasis was placed on both future and existing development. This mitigation action plan summarizes the department or agency responsible for implementing each of the prioritized actions as well as when and how the actions will be implemented. Each action summary also includes a discussion of the benefit-cost review conducted to meet the regulatory requirements of the Disaster Mitigation Act.

Table 5-1 identifies mitigation actions for this LHMP Update. For each mitigation action item included in Table 5-1, a detailed mitigation implementation strategy has been developed and are included in this chapter.

The mitigation action plan summarized below contains both new action items developed for this 2025 LHMP Update as well as old actions that were being carried forward from the 2018 LHMP. Table 5-1 indicates whether the action is new or from the 2018 LHMP and Chapter 2 contains the details for each 2018 mitigation action item indicating whether a given action item has been completed, deleted, or deferred.

As described throughout this 2025 LHMP Update, the LA Unified Planning Area has many risks and vulnerabilities to identified hazards. Although many possible mitigation actions, as detailed in Appendix C, were brainstormed and prioritized during the mitigation strategy meetings, the resulting mitigation strategy presented in this Chapter 5 of this LHMP focuses only on those mitigation actions that are both reasonable and realistic for the District to consider for implementation over the next 5-years covered by this 2025 Update. Thus, only a portion of the actions identified in Appendix C have been carried forward into the mitigation strategy presented in Table 5-1. Although many good ideas were developed during the mitigation action brainstorming process, the reality of determining which priority actions to develop and include in this LHMP Update came down to the actual priorities of the District, individuals and departments based in part on department direction, staffing, and available funding. The overall value of the mitigation action table in Appendix C is that it represents a wide-range of mitigation actions that can be consulted and developed for this LHMP Update during annual plan reviews and the formal 5-year update process.

It is also important to note that LA Unified has numerous existing, detailed action descriptions, which include benefit-cost estimates, in other planning documents, such as strategic plans, earthquake plans, flood and water management plans, fire plans, climate and sustainability plans, capital improvement budgets and plans, and others. These actions are considered to be part of this LHMP, and the details, to avoid duplication, should be referenced in their original source document. LA Unified and HMPC also realized that new needs and priorities may arise as a result of a disaster or other circumstances and reserves the right to support new actions, as necessary, as long as they conform to the overall goals of this LHMP Update.

Further, it should be clarified that the actions included in this mitigation strategy are subject to further review and refinement; alternatives analyses; and reprioritization due to funding availability and/or other criteria. LA Unified is not obligated by this document to implement any or all of these projects. Rather this mitigation strategy represents the desires of the District to mitigate the risks and vulnerabilities from identified hazards. The actual selection, prioritization, and implementation of these actions will also be further evaluated in accordance with the mitigation categories and criteria contained in Appendix C.

Some of these mitigation efforts are collaborative efforts among other LA Unified planning partners. In addition, the public outreach action, as well as many of the multi hazard actions, apply to all hazards regardless of hazard priority. Collectively, this mitigation strategy includes only those actions and projects which reflect the actual priorities and capacity of LA Unified to implement over the next 5-years covered by this 2025 LHMP Update.

Table 5-1 LA Unified Planning Area Mitigation Actions

| Action Title | New Action/ Previous Action | Current | Address Future Development | Continued NFIP Compliance | Mitigation Type |
|---|-----------------------------------|---------|----------------------------------|---------------------------------|--|
| Multi-Hazard Actions | | | | | |
| Action 1. Ongoing Public Outreach | Previous Action | X | X | | Public Information |
| Action 2. LA Unified Strategic Execution Plan Annual Updates and Implementation | Previous Action | X | X | X | Prevention Property protection Structural projects Natural resource protection Emergency services Public information |
| Action 3. GIS Department | New Action | X | X | | Prevention Emergency Services |
| Action 4. Disaster Impact Analysis | New Action | X | X | | Prevention Emergency Services |
| Action 5. Emergency Communication Systems Upgrades | Previous Action | X | X | | Prevention Emergency Services |
| Action 6. Post-Disaster Damage & Safety Assessments | New Action | X | X | | Emergency Services |
| Action 7. Hazus Level 2 Analysis Program | New Action | X | | | Prevention |
| Action 8. Enhance Defensible Spaces | New Action | X | X | | Property Protection Natural Resource Protection |
| Action 9. District Emergency Systems Integration (DESI) | New Action | X | X | | Emergency Services |
| Action 10. Develop, Implement, and Maintain a Comprehensive Eco-Sustainability Plan | New Action | X | X | X | Prevention Property protection Structural projects Natural resource protection |

Multi-Hazard Actions

Action 1. Ongoing Public Outreach

Hazards Addressed: All-hazards

Goals Addressed: 1, 2, 3

Issue/Background (Problem Statement): It is important that parents, guardians, neighbors and other interested parties are aware of how our schools prepare for and respond to emergencies. This type of outreach leads to less panic and confusion during an emergency and leads to more efficient operations during an emergency. Emergency Services does not conduct training sessions to the general public on emergency preparedness, as that role is robustly covered by local agencies and organizations.

Project Description: Public outreach materials and programs designed to inform the public about how the school district prepares for and manages emergencies are already in place. Additional specific resources will be developed as need arises. Materials in place include:

- Emergency plan apps, including versions for the public in English and Spanish
- Classroom Emergency Quick Guide in English, Spanish, Korean, Mandarin, and Armenian
- Parent Emergency Information website in English, Spanish, Korean, Mandarin, and Armenian
- > Parent's Guide to Emergencies at School in English and Spanish
- > Emergency information in Parent/Student handbook
- Flyers and posters on a variety of school safety topics
- > sample letters for schools to send home regarding emergency drill and the Field Act in English, Spanish, Korean, Mandarin, and Armenian
- > Series of six Public Service Announcement videos available on youtube, websites and aired on KLCS
- El Nino resource sheets for students and for parents in English, Spanish, Korean, Mandarin, and Armenian
- Water safety campaign including flash flood information
- Custom presentations for community groups on LAUSD Preparedness and response.

Other Alternatives: Unknown

Existing Planning Mechanism(s) through which Action Will Be Implemented: Disseminated through websites, sent home with parents, KLCS, app on cell phones.

Responsible Office/Partners: Emergency Services with support from eLearning for graphic design and filming and KLCS for airing of videos.

Benefits (Losses Avoided): Difficult to calculate. Reduction in panic and emergency operations more efficient when the public is informed.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Annually and ongoing over the life cycle of this LHMP Update.

Project Priority: Medium

Action 2. LA Unified Strategic Execution Plan Annual Updates and Implementation

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): Under the 2024 annual Strategic Execution Plan (SEP), key District programs are identified and include a wide range of projects designed to address a particular category, or type of need, and align with each program's goals and principals. Projects, including new construction, modernization, and others are identified and implemented to ensure schools are safe and secure; school buildings and systems are sound and efficient; and facilities should align with instructional requirements and vision. Through these long term investments, LA Unified is committed to improving student health, safety, and educational quality.

LA Unified Programs and associate projects, build upon earlier accomplishments including the completion of thousands of repair and modernization projects that improved deteriorated and outdated (and unsafe) conditions on LA Unified campuses. These include a wide range of enhancements to school facilities including HVAC, security, and fire alarms to provide safe and comfortable spaces in which to learn; renovated shared facilities including auditoriums, food services, gyms/athletic facilities, and libraries; improved outdoor spaces with new lunch and shade shelters, playground equipment, and physical education areas; and numerous other modernizations

Project Description: Implement Strategic Execution Plan with annual updates. Identified projects address the deficiencies identified in the campus-wide survey through demolition of structures and systems that are beyond repair, construction of new buildings, improvements to existing buildings, upgrades to infrastructure and utilities, upgrades to hardscape and landscape, and various upgrades to comply with the Americans with Disabilities Act. These projects mitigate for all proximal natural hazards, including key elements to mitigate natural hazards, such as seismic events, flooding and drainage, landslides, severe weather events, power outages, and others. Given the level of and potential for seismic events, it is the primary natural hazard addressed in every related project. Mitigation projects include, but aren't limited to the following whether specifically listed in the SEP or not:

- Continued implementation of major modernization and critical repair programs for facility upgrades
- Conduct seismic assessments, upgrades/retrofits, and monitoring of key facilities and infrastructure and implement recommended retrofit/hardening projects (including lift/slab and other vulnerable facilities based on construction type)

- ➤ Continue AB 300 Implementation
- > Evaluate and implement stormwater drainage and flood control projects for all school sites
- > Burn scar management for impacted school sites
- ➤ Identification and mitigation of at-risk schools to methane, radon
- Radon Mitigation in All New Buildings Constructed in "High" Radon Zones and Where Feasible in Existing School Buildings
- Expand use of reclaimed water/recycled water project
- Water Program Fixture Retrofit
- Backup power/generator/solar/microgrid projects for key critical facilities and infrastructure District wide
- ➤ Identification and mitigation of at-risk schools to subsidence
- Windsor Hills subsidence project
- > Topanga slope stabilization project
- > ADA Barrier Removal Projects
- > Evac Chairs for Multi-Story Schools
- > Energy efficient lighting retrofit projects
- ➤ Solar Photovoltaic (PV) carport projects
- ➤ HVAC replacement program

For project details and priorities listed by school sites, refer to the 2024 Strategic Execution Plan included in Appendix H, annual SEP updates, and the various program and projects efforts that are captured, by summary category in the SEP.

Other Alternatives: No Action; Build new facilities, Continue to maintain and operate existing facilities.

Existing Planning Mechanism(s) through which Action Will Be Implemented: LA Unified's 2024 Facilities Services Division Strategic Execution Plan (SEP), including annual updates, implements projects through the following primary LA Unified Programs: School Upgrade Program, Capital Improvement Program, Charter Facilities Upgrades & Expansions Program, New School Construction Program, Repair and Modernization Program, Joint Use/Innovation Fund, and Capital Needs Assessment.

Responsible Office/Partners: LA Unified's Facilities Division with support from other LA Unified divisions and departments (like the Eco-Sustainability Office), depending on the specific project

Benefits (Losses Avoided): Life Safety, Property Protection, Public Health and Safety, Environmental Protection

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: 2025-2030. Specific projects will continue to be implemented annually as part of the Strategic Plan priorities and will continue throughout the 1-5 years covered by this LHMP

Project Priority (High, Medium, Low): High

Action 3. GIS Department

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): The District has an ESRI ArcGIS Pro Educational Account that is only available to select staff for very specific uses; it does not have a coordinated GIS Department that monitors who uses GIS, determines how it is used, or identifies other potential uses.

Project Description: Develop and initiate a coordinated GIS Department to monitor who uses GIS, determine how it is used, and identify other potential uses such as:

- Establishing "Authoritative" GIS Layers (Including the LHMP layers) and shareable data for District/Inter-Departmental use.
- Purchasing equipment (including drones) to produce Facilities GIS Scans & Data (including photos) for Facilities Condition Assessments, Maintenance, Construction, and Emergency use.
- Identifying emergency assets, establishing asset location tracking, and incorporating those into GIS layer(s) to aid in decision-making.
- Develop comprehensive inventory of District Hazardous/Toxic Waste/Materials by location (i.e., batteries, solar panels, EV Fleet, etc.
- Assess and identify school sites at risk to landslides (failure of retaining walls)

Other Alternatives: Continue with current procedures.

Existing Planning Mechanism(s) through which Action Will Be Implemented: ESRI ArcGIS Pro, CDMS, Hazus, & Other District Applications.

Responsible Office/Partners: Facilities, OEHS, LASPD, Operations, ITS, Eco-Sustainability Office

Benefits (Losses Avoided): A coordinated GIS Department can:

- Enhance organizational security by monitoring who uses GIS.
- Analyze how GIS is being used to identify other beneficial uses.
- > "Authoritative" GIS Layers ensure organizational consistency and efficiency.
- Integration of GIS Scans & Data (including photos) promote interoperability for Facilities Condition Assessments, Maintenance, Construction, and Emergency use.
- Identifying emergency assets, establishing asset location tracking, and incorporating those into GIS layer(s) aids decision-making.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State

Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): High

Action 4. Disaster Impact Analysis

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): There is no current mechanism to record disaster impacts, therefor, their impacts aren't easily integrated into disaster planning.

Project Description: Track and analyze disaster impacts to incorporate into emergency response plans and procedures.

Other Alternatives: Do not record or include disaster impacts in emergency plan updates.

Existing Planning Mechanism(s) through which Action Will Be Implemented: The District's Emergency Operations Plan (EOP).

Responsible Office/Partners: Operations, Facilities, ITS, OEHS, LASPD, Eco-Sustainability Office

Benefits (Losses Avoided): Actual impact data can be used to validate prior analysis and update emergency response plans for a safer, more accurate future response and more efficient recovery.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): Low

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): Basic District emergency communications depend on Internet and Cellular Service Providers. Radios are also used, but there are limited channels/frequencies and bandwidth available to accommodate large numbers of expected emergency communications. After a major disaster, there will be damage to radio/cellular towers and other communications infrastructures rendering some (if not all) inoperable. Satellite systems can provide reliable, dynamic emergency communications.

Project Description: Purchase, Install, Configure, and Deploy Satellite Systems (Compact Rapid Deployables "CRDs", "Mini-CRDs", & Permanent systems) at M&O Areas & other strategic locations throughout the District. Along with this, completing Radio System Modernization

Other Alternatives: "Runners" can be used to communicate as a last resort.

Existing Planning Mechanism(s) through which Action Will Be Implemented: Cradle Points can be established at strategic locations that will allow a CRD to back feed a site's existing Internet Point of Connection (POC); or permanent satellite systems can be installed as either primary or secondary POCs. CRDs can also be used to provide localized emergency cellular service for the District's issued Firstnet and Verizon phones. Communications infrastructure updates to include equipment, emergency procedures, etc.

Responsible Office/Partners: Facilities, ITS, LASPD, Operations, Eco-Sustainability Office

Benefits (Losses Avoided): Permanent Satellite Systems & CRDs will facilitate business continuity and ensure emergency internet and cellular communications. Impacted sites may not have to relocate because of connectivity issues. Permanent Satellite Systems could also improve Fire Alarm Monitoring and Elevator Emergency Communication Systems reliability.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): High

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): Current District post-disaster evaluation procedures need to align with FEMA's & CalOES's; then, appropriate staff must be trained, and skills exercised.

Section 2.2.2 of the CalOES SAP Coordinator Manual 2023 Edition recommends that placards be adopted by the AHJ ("Without formally adopted placards, jurisdictions are not in a position to enforce compliance with "Unsafe" or "Restricted Use" placards.")

Section 2.2.4 "Cal OES strongly recommends that local governments have a SAP MOU in place before an emergency happens that requires safety assessment assistance!

Project Description: Establish District procedures, training, and exercises for making on-the-spot post-disaster evaluations and decisions regarding continued use and occupancy. As well as that, conduct inter and intra agency training and exercises of emergency plans for LA Unified administration and staff. Along with this, establish cross functional/agency/stakeholder teams and MOUs to enhance communications and to support preparedness, response, and recovery programs (i.e., SAP Program)

Other Alternatives: Continue with current procedures

Existing Planning Mechanism(s) through which Action Will Be Implemented: Post-disaster evaluation mechanisms can include smartphones, computers, paper forms, staff runners, FINALSITE Connect, USGS ShakeCast, ESRI ARCGIS Pro, Google Chrome, Veoci, & Other District Applications

Responsible Office/Partners: Facilities, OEHS, ITS, LASPD, Operations

Benefits (Losses Avoided): The benefits of aligning with FEMA's & CalOES's procedures include improved staff safety, expedited response/reporting/re-occupancy times, complete/centralized data retention, and maximized reimbursements

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): High

Action 7. Hazus Level 2 Analysis Program

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): The District doesn't currently take advantage of FEMA's Hazards United States (Hazus) analysis.

Project Description: Initiate a Level 2 Hazus Program per FEMA's Rapid Visual Screening of Buildings for Potential Seismic Hazards: A Handbook-Third Edition 2015.

Other Alternatives: Hire consultants for building inventory data collection and hazard analysis; or don't use Hazus.

Existing Planning Mechanism(s) through which Action Will Be Implemented: FEMA CDMS and Hazus 6.1/7.0

Responsible Office/Partners: Facilities, ITS

Benefits (Losses Avoided): Key benefits of a Hazus Level 2 analysis:

- Increased accuracy by using locally specific data like building inventories and hazard details, the analysis provides a more realistic picture of potential damage compared to relying on generalized national data.
- Targeted mitigation strategies would use detailed loss estimates from a Level 2 analysis and can help identify high-risk areas along with helping to prioritize mitigation projects to address specific vulnerabilities within a community.
- Improved decision-making means more accurate risk assessments enable better informed decisions regarding disaster preparedness, response planning, and recovery efforts.
- Community engagement takes local data integration and can facilitate better communication with stakeholders by providing customized risk information relevant to their area.
- Flexibility for specific needs. Users can tailor the analysis to focus on particular hazards or critical infrastructure based on local concerns.
- ▶ Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): Medium

Action 8. Enhance Defensible Spaces

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): Although current defensible space standards for certain zones are in place, more can be done to protect staff, students, and property by enhancing risk assessments, maintenance practices, and LAUSD design standards.

Project Description: Evaluate landscapes at high-risk schools to identify and prioritize fuels mitigation and defensible space projects. Establish higher standards (buildings and landscape) for new construction, including rebuild of destroyed/damaged schools in high FHSZs (SRA/LRA). Enhance defensible spaces around structures and infrastructure located near high FHSZs (SRA/LRA) by retrofitting/hardening existing school facilities (buildings and landscape) to higher (fire prevention) standards. Enhanced tree management, roof retrofits, implementation of wind resistant building standards, etc.

Other Alternatives: Continue with current standards and don't evaluate and prioritize defensible space projects.

Existing Planning Mechanism(s) through which Action Will Be Implemented: Design Standards, Maintenance Procedures, GIS Analysis

Responsible Office/Partners: Facilities, OEHS, Eco-Sustainability Office

Benefits (Losses Avoided): Defensible spaces help protect essential structures and critical infrastructure that prevent loss of occupancy and communication and support business continuity.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): Low

Hazards Addressed: Multi-Hazard: Climate Change; Coastal Flooding and Sea Level Rise; Dam Failure; Drought & Water Shortage; Earthquake (w/liquefaction); Flood: 1%/0.2%; Flood: Localized Stormwater Flooding; Landslide, Mudslide, and Debris Flow; Levee Failure; Natural Gas Emissions: Methane, Radon; Severe Weather: Extreme Cold, Freeze, and Snow; Severe Weather: Extreme Heat; Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning); Severe Weather: High Winds and Tornadoes; Subsidence; Tropical Flooding and Hurricanes; Tsunami; Wildfire (with smoke and air quality); Power Outages

Goals Addressed: 1, 2, 3, 4

Issue/Background (Problem Statement): Proof of pre-disaster data and actions taken are hard to find or not available during response and post-disaster activities resulting in more time spent, rejected reimbursements, costlier recoveries, and more potential liability.

Project Description: Tie Pre-disaster preventative maintenance data to interoperable internal disaster/post-disaster systems.

Other Alternatives: Continue with current procedures.

Existing Planning Mechanism(s) through which Action Will Be Implemented: ESRI ArcGIS Pro & Other District Applications.

Responsible Office/Partners: Facilities, OEHS, LASPD, Operations, ITS

Benefits (Losses Avoided): FEMA/CalOES Public Assistance reimbursements depend on timely access to pre-disaster preventative maintenance reports/data. Also, this information/data facilitates disaster impact analysis.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Initiated through this 5-year plan

Project Priority (High, Medium, Low): Medium

Action 10. Develop, Implement, and Maintain a Comprehensive Eco-Sustainability Plan

Hazards Addressed: Multi-Hazard: Climate Change, Drought & Water Shortage, Severe Weather Hazards, Wildfire, Flood, Heavy Rain and Storms

Issue/Background (Problem Statement): In order to provide integrated, holistic strategies and leadership to achieve its sustainability goals, LAUSD established its Eco-Sustainability Office in October 2023. The

Eco-Sustainability Office (ESO) is responsible for the development and implementation of sustainable and renewable energy initiatives to reduce the District's carbon and water footprint and to achieve the District's operational efficiency and sustainability goals across all divisions and departments. To support and provide a framework for this work, ESO will be developing an LAUSD Eco-Sustainability Plan. The plan will provide integrated roadmaps and measures whose implementation will help to ensure optimal resilience, emissions reductions, and climate literacy for the district, mitigating climate change risks and ensuring healthy school environments.

Project Description: The Eco-Sustainability Plan will include an initial comprehensive plan followed by detailed sector plans and implementation projects as needed. Annual updates to the plan, monitoring of outcomes and metrics will be provided.

The plan will identify local and regional climate risks, including cascading risks, and the resulting operational, infrastructural, and instructional needs to respond to these risks. Detailed sector roadmaps and implementation projects will include but not be limited to the following:

- monitoring, management, and metrics database and dashboard
- carbon emissions reduction, including greenhouse gas emissions accounting, renewable energy, microgrids, electrification of building and transportation systems, and embodied energy reductions
- energy conservation, lighting retrofits
- water conservation, plumbing retrofits, irrigation upgrades, recycled water use
- > stormwater management
- greening of schoolyards
- healthy food
- > air quality upgrades and monitoring
- > circular economy/materials resources
- recycling, waste, toxic waste, and e-waste management and monitoring
- habitat restoration
- wildfire mitigation
- > extreme heat mitigation
- > climate resilience and schools as community resilience centers, with interagency coordination
- > climate literacy: education and awareness of climate risks, impacts, and mitigation strategies

Other Alternatives: No action; Pursue the planning and implementation of separate initiatives and programs without broad outreach to obtain stakeholder input and without integrated planning strategies, feasibility analyses, and roadmaps.

Existing Planning Mechanism(s) through which Action Will Be Implemented: LAUSD Eco-Sustainability Planning and Program Implementation; Energy Manager Software for energy, water, and waste management; ArcGIS; CAFM and FCA inventory; COLIN; P6; Schoology

Responsible Office/Partners: Responsible Office: Eco-Sustainability Office

Partners: Environmental Health and Safety; Instruction; Transportation; Facilities; Food Services; Information Technology; Procurement; Communications; Risk Management; Budget

Benefits (Losses Avoided): The comprehensive and detailed Eco-Sustainability Plans will benefit the District through broader outreach to obtain stakeholder input and consensus, and through the integration of

strategies across multiple sectors and LAUSD Divisions, avoiding duplication and lack of coordination of objectives. The roadmaps developed will establish a feasible and optimized path to achieve the District's goals, mitigating potential risks and disruptions to District operations while enhancing student health, safety, and well-being.

Potential Funding (grant program, budgets, bond, etc.): Local school construction and repair bond measures (e.g., Proposition BB and Measures US, K, R, Y, Q, and RR); State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51); State's General Fund, State Grants (CAL EPA and CAL OES) Federal funding, grants (FEMA's BRIC and HMGP); and various local matching funds.

Timeline: Start: May 2025; Comprehensive and Detailed Eco-Sustainability Plans to be completed by the end of 2030.

Project Priority (High, Medium, Low): High



Chapter 6 Plan Adoption

44 CFR §201.6(c)(5): [The local hazard mitigation plan shall include] documentation that the plan has been formally approved by the governing body of the jurisdiction requesting approval of the plan (e.g., City Council, county commissioner, special district, Tribal Council).

The purpose of formally adopting this 2025 LHMP Update is to secure buy-in from the Los Angeles Unified School District, raise awareness of the Plan, and formalize the Plan's approval and implementation. The adoption of this LHMP Update completes Planning Step 9 of the 10-step planning process: Adopt the Plan, in accordance with the requirements of DMA 2000. The governing board for the LA Unified School District has adopted this 2025 Los Angeles Unified School District LHMP by passing a resolution. A copy of the generic resolution is included in Appendix D: Adoption Resolution.



Chapter 7 Plan Implementation and Maintenance

44 CFR §201.6(c)(4): [The plan maintenance process shall include a] section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

Implementation and maintenance of this 2025 Los Angeles Unified School District (LA Unified or District) Local Hazard Mitigation Plan (LHMP) Update is critical to the success of hazard mitigation in the LA Unified Planning Area. Plan implementation and maintenance is Planning Step 10 of the 10-step planning process. Accordingly, this chapter provides an overview of the overall strategy for Plan implementation and maintenance and outlines the method and schedule for monitoring, updating, and evaluating the Plan. The chapter also discusses incorporating the LHMP Update into existing planning mechanisms and how to address continued public involvement in local hazard mitigation planning.

Chapter 3, Planning Process, includes information on the implementation and maintenance process since the adoption of the 2018 LHMP Update. This chapter includes information on the implementation and maintenance process for the development of this Plan, the 2025 LA Unified LHMP Update.

7.1 Implementation

Once adopted, this 2025 LA Unified LHMP Update faces the truest test of its worth: implementation. While the Plan contains many worthwhile actions, LA Unified will need to decide which action(s) to undertake first. Two factors should be considered when making that decision: the priority assigned to the Mitigation Actions in the Plan and funding availability. Low or no-cost actions most easily demonstrate progress toward successful Plan implementation.

An important implementation mechanism that is highly effective and low-cost is incorporation of the hazard mitigation plan recommendations and their underlying principles into other plans and mechanisms such as strategic plans, comprehensive planning, school modernization plans, stormwater plans, earthquake plans, Emergency Operations Plans (EOPs), infrastructure improvement plans, evacuation plans, and other comprehensive school and hazard and emergency management planning efforts by LA Unified. The District already implements policies and programs to reduce losses to life and property from hazards. This 2025 LHMP Update builds upon the momentum developed through prior, related planning and mitigation programs and recommends implementing actions, where possible, through these other programs.

Mitigation is most successful when it is incorporated into the day-to-day functions and priorities of government and development. Implementation can be accomplished by adhering to the schedules identified for each action through sustained collaborative efforts by highlighting the mutual benefits of proposed mitigation actions to LA Unified, its stakeholders, and the public. This is achieved through the routine actions of monitoring agendas, attending meetings, and promoting mitigation initiatives to enhance the safety and sustainability of the communities. Additional mitigation strategies may include consistent and ongoing enforcement of existing policies and the vigilant review of programs for coordination and multi-objective opportunities to enhance mitigation.

Simultaneously, it is important to continuously monitor potential funding opportunities to finance mitigation actions. This may include identifying funding sources to meet local matching funds requirements under FEMA pre- and post-disaster mitigation grant programs, and other sources. When funding becomes available, LA Unified will be better positioned to capitalize on the opportunity.

Responsibility for Implementation of Goals and Activities

The elected officials, executive leadership teams, responsible staff and departments of LA Unified are charged with implementation of various activities in the 2025 LHMP Update. During the annual reviews as described later in this section, LA Unified should conduct an assessment of progress toward meeting the goals and activities of the LHMP Update. At that time, recommendations may be made to modify timeframes for the completion of identified mitigation actions, identify funding sources, and work with responsible entities to implement the actions. On an annual basis, the priority of various mitigation actions may be adjusted. Some activities that are found not to be feasible may be removed from the Plan entirely, while other mitigation actions unforeseen during Plan development process may be added.

7.1.1. Role of the LHMP Update HMPC in Implementation and Maintenance

With adoption of this Plan, LA Unified will be responsible for LHMP implementation and maintenance. The HMPC identified in Chapter 3 (or a similar committee) will reconvene annually each year to ensure mitigation strategies are monitored and implemented. The LA Unified Project Manager, currently with the LA Unified, Office of Environmental Health and Safety, will continue in their role as project lead for overall LHMP implementation and maintenance. As such, the LA Unified Lead will continue their relationship with, and will plan to convene a similar LHMP Update HMPC when preparing the subsequent LHMP Update. The LA Unified project lead, with support from the LHMP Update HMPC will:

- Act as a forum for hazard mitigation issues;
- Disseminate hazard mitigation ideas and activities to all participants;
- Pursue the implementation of high-priority, low/no-cost recommended actions;
- Ensure hazard mitigation remains a consideration for District decision makers;
- Maintain a vigilant monitoring of multi-objective cost-share opportunities to help the District implement the Plan's recommended actions for which no current funding exists;
- Monitor and assist in the implementation and update of this Plan;
- > Report on Plan progress and recommended changes to the LA Unified governing board; and
- > Inform and solicit input from the public.

The primary duty of LA Unified and the HMPC is to see the LHMP Update successfully carried out and to report to their governing board and the public on the status of LHMP implementation and mitigation opportunities. Other duties include reviewing and promoting mitigation proposals, considering stakeholder concerns about hazard mitigation, passing concerns on to appropriate entities, and posting relevant information about the LHMP on the LA Unified website.

7.2 Maintenance

Plan maintenance implies an ongoing effort to monitor and evaluate LHMP implementation and to update the Plan as progress, roadblocks, or changing circumstances are encountered.

7.2.1. Maintenance Schedule

The LA Unified Project Manager, as project lead, is responsible for initiating Plan reviews. In order to monitor progress and update the mitigation strategies identified in the mitigation action plan, LA Unified and the HMPC will revisit this Plan annually each year and following a significant hazard event. Annual reviews will include an assessment of progress towards Plan implementation. LA Unified will also submit a five-year written update to the State and FEMA Region IX, unless disaster or other circumstances (e.g., changing regulations) require a change to this schedule. With this 2025 LHMP Update anticipated to be fully approved and adopted in 2025, the next required written update of the Plan must be completed prior to the 2025 Plan expiration date. The LA Unified lead will initiate the Plan update – which may include securing grant funding to hire professional services to assist in preparing the 2030 LHMP Update. The 2030 LHMP Update development process should be initiated in 2027 to ensure the 2030 LHMP Update can be funded and completed by this 2025 LA Unified LHMP's expiration date.

7.2.2. Maintenance Evaluation Process

Evaluation of progress can be achieved by monitoring changes in vulnerabilities identified in the Plan. Changes in vulnerability can be identified by noting:

- Decreased vulnerability as a result of implementing recommended actions;
- > Increased vulnerability as a result of failed or ineffective mitigation actions;
- Increased vulnerability as a result of new development (and/or annexation); and/or
- Increased vulnerability resulting from unforeseen or new circumstances.

Updates to this Plan will:

- Consider changes in vulnerability due to action implementation;
- Document success stories where mitigation efforts have proven effective;
- Document areas where mitigation actions were not effective;
- Document any new hazards that may arise or were previously overlooked;
- Incorporate new data or studies on hazards and risks;
- Incorporate new capabilities or changes in capabilities;
- Incorporate growth and development-related changes to asset and infrastructure inventories; and
- Incorporate new action recommendations or changes in action prioritization.

Changes will be made to this Plan to accommodate actions that have failed or are not considered feasible after a review of their consistency with established criteria, time frame, LA Unified priorities, and/or funding resources. All mitigation actions will be reviewed during the monitoring and update of this Plan to determine feasibility of future implementation. Updating of this LHMP will be by written changes and submissions, as LA Unified and the HMPC deem appropriate and necessary, and as approved by the LA Unified governing board. In keeping with the five-year update process, the LA Unified and the HMPC will

convene public meetings to solicit public input on this LHMP Update and its routine maintenance, and the final product will be again adopted by the LA Unified governing board.

Annual Plan Review Process

For the LHMP Update review process, the LA Unified project lead will be responsible for facilitating, coordinating, and scheduling reviews and maintenance of the LHMP. *The LHMP is intended to be a living document.* The review of the 2025 LHMP Update will normally occur on an annual basis each year and will be conducted by LA Unified and the HMPC as follows:

- LA Unified project lead will place an advertisement in the local newspaper and through social media mechanisms and will utilize other public outreach tools, such as e-newsletters, social media blasts, and others, advising the public of the date, time, and place for each annual review of the LHMP Update and will be responsible for leading the meeting to review the Plan.
- Notices will be mailed or emailed to the members of the HMPC, federal, state, and local agencies, non-profit groups, local planning agencies, representatives of business interests, neighboring communities, and others advising them of the date, time, and place for the review.
- County/City/District/Tribal officials will be noticed by email and/or telephone or personal visit and urged to participate.
- Prior to the review, department heads and others tasked with implementation of the various activities will be queried concerning progress on each activity in their area of responsibility and asked to present a report at the review meeting.
- The local news media will be contacted, and a copy of the current LHMP will be available for public comment on the LA Unified LHMP webpage.
- After the review meeting, minutes of the meeting and an annual report will be prepared by the LA Unified and HMPC and forwarded to the news media (public).
- A copy of the 2025 LHMP Update will be continually posted on the LA Unified LHMP website.

Criteria for Annual Reviews

The criteria recommended in 44 CFR 201 and 206 will be utilized in reviewing and updating the 2025 LHMP Update. More specifically, the reviews should include the following information:

- > District and community growth or change in the past year.
- > The renovations to public infrastructure including water, sewer, drainage, roads, bridges, gas lines, and buildings.
- The type of damages to LA Unified schools and assets from hazard events and disasters, including flood losses by DFIRM flood zone.
- Natural hazard occurrences that required activation of the Emergency Operations Center(s) (EOC) and whether or not the event resulted in a state or federal disaster declaration.
- Natural hazard occurrences that were not of a magnitude to warrant activation of the EOC or a state or federal disaster declaration but were severe enough to cause damage to LA Unified schools and other assets, or closure of businesses, schools, or public services.
- > The dates of hazard events and descriptions.
- Documented damages due to the events.
- LA Unified closures or service interruptions and the number of days closed.
- Road or bridge closures due to the hazard and the length of time closed.

- Assessment of the number of LA Unified assets and private and public buildings damaged and whether the damage was minor, substantial, major, or if buildings were destroyed.
- Review of the status of implementation of projects (mitigation strategies) including projects completed will be noted. Projects behind schedule will include a reason for delay of implementation.
- Review of any changes in federal, state, and local policies to determine the impact of these policies on LA Unified and how and if the policy changes can or should be incorporated into the next LHMP Update.

7.2.3. Incorporation into Existing Planning Mechanisms

Another important implementation mechanism that is highly effective and low-cost is incorporation of the 2025 LHMP Update recommendations and their underlying principles into other LA Unified plans and mechanisms. Where possible, Plan participants will use existing plans and/or programs to implement hazard mitigation actions. As previously stated in Section 7.1 of this Plan, mitigation is most successful when it is incorporated into the day-to-day functions and priorities of government and development. The point is re-emphasized here. As described in this LHMP's capability assessment, LA Unified already implements policies and programs to reduce losses to life and property from hazards. This Plan builds upon the momentum developed through previous and related planning efforts and mitigation programs and recommends implementing actions, where possible, through these other program mechanisms. These existing mechanisms include:

- Strategic and Master plans
- Comprehensive and School Modernization plans and programs
- Bond measures
- Emergency Operations Plan and other emergency management efforts
- > District policies and standard operating procedures
- **Earthquake plans**
- > Flood/stormwater management/master plans
- > Fire plans
- Climate plans
- > Capital Improvement plans and budgets
- > Other plans and policies outlined in the capability assessment
- > Other plans, regulations, and practices with a mitigation focus

LA Unified and HMPC members involved in these other planning and program mechanisms will be responsible for integrating the findings and recommendations of this LHMP with these other plans, programs, etc., as appropriate. As described in Section 7.1 Implementation, incorporation into existing planning mechanisms will be done through the routine actions of:

- monitoring other planning/program agendas;
- attending other planning/program meetings;
- > participating in other planning processes; and
- > monitoring community budget meetings for other LA Unified and community program opportunities.

The successful implementation of this mitigation strategy will require constant and vigilant review of existing plans and programs for coordination and multi-objective opportunities that promote a safe, sustainable community.

Examples of incorporation of the 2025 LHMP Update into existing planning mechanisms include:

- 1. Integration of this LHMP Update into the District's Modernization Program which addresses new development and improvements to District facilities including improvements designed to reduce or eliminate the impacts of natural hazards.
- 2. Integration of earthquake actions identified in this mitigation strategy with the District's current Earthquake Program which addresses structural and non-structural retrofits to existing facilities and seismic siting and construction standards for new construction. Key District representatives from the Earthquake program participated on the HMPC. Key projects were identified and integrated specifically into this LHMP. Actual implementation of these projects will likely occur through the Earthquake Program through the efforts of each responsible department.
- 3. Integration of many of the school asset and infrastructure improvements with the LA Unified Capital Improvement Plan (CIP).
- 4. Integration of the updated LHMP into future annual updates of the District's Strategic Plan.
- 5. Use of risk assessment information to inform future updates of the hazard analysis in the LA Unified Emergency Operations Plan and related emergency management efforts for the District.

LA Unified will consider incorporation of the LHMP into planning mechanisms listed on Table 7-1.

Table 7-1 LA Unified – 2025 LHMP Incorporation into other Planning Mechanisms

| Jurisdiction | Strategic Plan / Bond Measures | Comprehensive and School Modernization Programs/Plans | CIP | Earthquake Plans & Studies | Emergency Management Plans | Climate Plans | Other Plans |
|----------------------------------|---|--|-----|----------------------------------|----------------------------------|------------------|---|
| LA Unified School District | X | X | X | X | X | X | Other Hazard plans and studies Bond prioritization and planning mechanisms |

The 2025 LHMP for LA Unified will be included into annual updates of the District's Strategic Plan, Comprehensive and Modernization plans, Capital Improvements Plan, Bond prioritization and planning, and other plans as identified above and as may be appropriate. In addition, the below mitigation actions included within LA Unified's mitigation strategy contain a category identifying "Existing Planning Mechanism(s) through which Action will be Implemented" that describes how the implementation of each mitigation action is related to other planning mechanisms and LA Unified programs.

Efforts should continuously be made to monitor the progress of mitigation actions implemented through these other planning mechanisms and, where appropriate, their priority actions should be incorporated into updates of this LHMP.

7.2.4. Continued Public Involvement

Continued public involvement is a crucial element of successful Plan implementation. The update process provides an opportunity to solicit participation from new and existing stakeholders and to publicize success stories from the 2025 LHMP implementation and to seek additional public comment. The Plan maintenance and update process will include continued public and stakeholder involvement and input through attendance at designated committee meetings, web postings, press releases to local media, and through public meetings.

Public Involvement Process for Annual Reviews

The public will be noticed by placing an advertisement in the newspaper and will utilize other public outreach mechanisms, such as e-newsletters, social media blasts, and others, specifying the date and time for the review and inviting public participation. The HMPC, local, state, federal, and regional agencies will also be notified and invited to attend and participate.

Public Involvement for Five-year Update

When LA Unified and the HMPC reconvene for the next LHMP Update, they will coordinate with all stakeholders participating in the planning process—including those that joined the committee since the planning process began—to update and revise the Plan. In reconvening, LA Unified and the HMPC will identify a public outreach subcommittee, which will be responsible for coordinating the activities necessary to involve the greater public. The subcommittee will develop a plan for public involvement and will be responsible for disseminating information through a variety of media channels detailing the LHMP update process. As part of this effort, public meetings will be held, and public comments will be solicited on the LHMP Update drafts. In addition, continued public involvement and outreach efforts will place an emphasis on planning for the whole community, including identifying and inviting a range of key public and private sector representatives and stakeholders, comprising, among others, those from underserved and vulnerable populations to be part of the next, 2030 LA Unified LHMP Update. As a starting point the public and private stakeholders, including the underserved and vulnerable population groups identified for this 2025 LHMP Update, will be contacted to invite them to the 2030 LHMP Update process, with additional groups identified and added to support the ongoing goal of mitigation planning for the whole community.



Appendix A Planning Process

A.1 Lists of HMPC Invites/Stakeholders

A.1.1. LHMP Invite List

| Name | Department/Agency/Organization | Email |
|-------------------------|--|--------------------------------------|
| LAUSD | | |
| Christos Chrysiliou | Eco-Sustainability Office | |
| Sylvia Wallis | Eco-Sustainability Office | |
| Jose Cole-Gutierrez | Charter Schools Division | jose.cole-gutierrez@lausd.net |
| Lorena Padilla-Melendez | Community Relations | lorena.padilla@lausd.net |
| Christos Chrysiliou | Eco-Sustainability Office | christos.chrysiliou@lausd.net |
| Manish Singh | Food Services | manish.singh@lausd.net |
| Issam Dahdul | FSD Asset Management | ISSAM.DAHDUL@lausd.net |
| Roland Mueller | FSD Asset Management | roland.mueller@lausd.net |
| Vince Maffei | FSD Asset Management | vincent.maffei@lausd.net |
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| Mark Borison | FSD Asset Management | mark.borison@lausd.net |
| Michael Maurizio | FSD Asset Management | michael.maurizio@lausd.net |
| Soheil Katal | Information Technology Services | soheil.katal@lausd.net |
| Araceli Anquiano | Legislation Grants/Funding | axa9861@lausd.net |
| Amy Meenan | Legislation Grants/Funding | amy.meenan@lausd.net |
| Clarissa Griego | Legislation Grants/Funding | clarissa.griego@lausd.net |
| Aaron Pisarzewicz | Los Angeles School Police Department | aaron.pisarzewicz@laschoolpolice.gov |
| Greg Garcia | Maintenance and Operations | gregory.garcia@lausd.net |
| Mark Cho | Maintenance and Operations | MARK.CHO@lausd.net |
| Aiyla Balakumar | Maintenance and Operations - AE Services | aiyla.balakumar@lausd.net |
| Alfredo Barreras | Maintenance and Operations - Fire Life Systems Testing Group | alfredo.barreras@lausd.net |
| Michael Howard | Maintenance and Operations - MOX | michael.howard@lausd.net |
| Miguel Garcia | Maintenance and Operations - Project Planning and Development | miguel.garcia@lausd.net |
| John Choe | Material Management | john.choe@lausd.net |
| Antonio Plascencia | Office of Development and Civic Engagement | ANTONIO.PLASCENCIA@lausd.net |
| Sara Mooney | Office of Development and Civic Engagement | sara.mooney@lausd.net |

| Name | Department/Agency/Organization | Email |
|-----------------------------|---|-------------------------------|
| Carla Barrera-Ortiz | Office of Development and Civic Engagement | carla.barrera-ortiz@lausd.net |
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| Jennifer Flores | Office of Environmental Health and Safety | jennifer.flores@lausd.net |
| Anthony Espinoza | Office of Environmental Health and Safety | anthony.espinoza@lausd.net |
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| Dr. Smita Malhotra | Office of the Chief Medical Director | smita.malhotra@lausd.net |
| Daniel Kang | Transportation Services Division | daniel.kang@lausd.net |
| Deborah Duarte | Transportation Services Division | deborah.duarte@lausd.net |
| Matt Nestor | FSD - Construction Inspection | matt.nestor@lausd.net |
| Krisztina Tokes | FSD | KRISZTINA.TOKES@lausd.net |
| Alix O'Brien | FSD | ALIX.OBRIEN@lausd.net |
| Dennis Bradburn | Maintenance and Operations | dennis.bradburn@lausd.net |
| David Tatevossian | FSD PEX | DAVID.TATEVOSSIAN@lausd.net |
| Steve Boehm | FSD PEX | STEVE.BOEHM@lausd.net |
| Krashawndra (Krash) Edwards | Office of Emergency Management | k.edwards@lausd.net |
| Adrian Pacheco | Maintenance and Operations | adrian.pacheco@lausd.net |
| Matt Friedman | Material Management | matthew.friedman@lausd.net |
| Nancy Ceballos | OFFICE OF DEVELOPMENT & CIVIC ENGAGEMENT | NANCY.CEBALLOS@lausd.net |
| Jeanette Borden | CHARTER SCHOOLS DIVISION | JEANETTE.BORDEN@lausd.net |
| Sylvia Wallis | OFFICE OF ECO-SUSTAINABILITY | sylvia.wallis@lausd.net |
| David Mendoza | TRANSPORTATION SERVICES DIVISION | david.t.mendoza@lausd.net |
| Mary Lu Camacho | INFORMATION TECHNOLOGY DIVISION | mcamacho@lausd.net |
| Oscar Huezo | PROCUREMENT SERVICES | oscar.huezo@lausd.net |
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| Belinda Chan | Legislation Grants/Funding | belinda.chan@lausd.net |
| Nancy Wong | Legislation Grants/Funding | nancy.wong@lausd.net |
| Eddard Romero | INFORMATION TECHNOLOGY DIVISION | eddard.romero@lausd.net |
| Giselle Raines | FSD Community Relations | cp-giselle.raines@lausd.net |
| Shanita Sylvestre | OFFICE OF DEVELOPMENT & CIVIC ENGAGEMENT | SHANITA.OBIJIAKU@lausd.net |
| Dr. Denise Miranda | Student Support Programs | denise.miranda@lausd.net |
| Ron Tanimura | Student Medical Services | rht0055@lausd.net |

| Name | Department/Agency/Organization | Email |
|-----------------------------|---|------------------------------------|
| Maryhelen Torres | Division of School Operations | schooloperations@lausd.net |
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| Martha Alvarez | Office of Government Relations | martha.alvarez1@lausd.net |
| Debe Loxton | Beyond the Bell | debe.loxton@lausd.net |
| Matthew Friedman | Procurement Division | matthew.friedman@lausd.net |
| John Chue | Director MMB/PSD | john.chue@lausd.net |
| Al Graziold (Retired) | Real Estate | albert.grazioli@lausd.net |
| Ripsime Chouljian | Office of Environmental Health and Safety | ripsime.chouljian@lausd.net |
| Aaron Bridgewater (Retired) | Deputy Director, Facilities Planning and Development | aaron.bridgewater@lausd.net |
| Zulema Renteria | Office of Environmental Health and Safety | zulema.renteria@lausd.net |
| Claudia M. Lara | Office of Emergency Management | claudia.m.lara@lausd.net |
| Paul Barron | School Police | paul.barron@laschoolpolice.gov |
| Valentina Cardenas | Charter Schools Division | v.cardenas1@lausd.net |
| Huin Chhay | Facilities Legislation, Grants, and Funding | huin.chhay@lausd.net |
| Mary Mouton | Transportation Services Division | mary.mouton@lausd.net |
| Geneva Monteleone | Office of Governmental Relations | g.monteleone@lausd.net |
| Christy Wong | Office of Environmental Health and Safety | christy.wong@lausd.net |
| Connor Moore | Office of Environmental Health and Safety | connor.moore@lausd.net |
| Sandra Torres | Division of Sped | sh4873@lausd.net |
| Stephany Green | Truck Operations | stepyany.green@lausd.net |
| Jose Mendez | FTS Manager, Information Technology Services | jose.mendez@lausd.net |
| Rick Martinelli | Real Estate and Business Development | rick.martinelli@lausd.net |
| Outside Agencies | | |
| Jennifer Vasquez | City of Maywood | jennifer.vasquez@cityofmaywood.org |
| David C. Roberts, Jr. | City of Carson | DRoberts@carsonca.gov |
| Michael L. Antwine II | City of Bell | mantwine@cityofbell.org |
| Nick Kimball | City of San Fernando | CityManager@sfcity.org |
| Matthew Szabo | City of Los Angeles | Matt.Szabo@lacity.org |
| Inez Alvarez | City of Monterey Park | cmo@montereypark.ca.gov |
| Rob Houston | City of South Gate | rhouston@sogate.org |
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A.2 Website for Hazard Mitigation Plan



A.3 HMPC Meeting #1: Kickoff Meeting

A.3.1. HMPC Meeting#1: Kickoff Invite to HMPC and Stakeholders

LA Unified Local Hazard Mitigation Plan Stakeholder Meeting

Wong, Christy <cp-christy.wong@lausd.net>

Tue 5/21/2024 2:48 PM

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Greetings:

The Los Angeles Unified School District (LA Unified or District) is kicking off efforts to develop a Local Hazard Mitigation Plan (LHMP) Update to their 2018 LHMP. The purpose of the LHMP development process is to help reduce the impacts of natural hazards to District students, staff, property, critical facilities and infrastructure, and other key assets in the District. In addition, the Disaster Mitigation Act of 2000 (DMA 2000) requires that local governments have a FEMA-approved LHMP in place to be eligible for certain pre- and post-disaster mitigation funding to protect communities from future disaster-related losses.

You are receiving this email because we would like to invite you to take part in this LHMP Update as a member of the Hazard Mitigation Planning Committee (HMPC).

District and stakeholder participation and coordination is a requirement of an approved plan, as is the inclusion of any hazard data, information, and mitigation projects your department or agency considers important to the development of the LHMP. Your input will be critical to the success of this project.

Participation includes:

- Attending and participating in the HMPC meetings (5 anticipated over the next 10 months)
- Providing available data/information requested of the HMPC
- Reviewing and providing comments on the LHMP drafts

A project kickoff meeting of the HMPC will be held at the following time and location:

June 11, 2024 (Tuesday), 1:00 - 4:00 pm Los Angeles Unified School District Administrative Headquarters - Board Blue Room 333 S Beaudry Avenue Los Angeles, CA 90017 The kickoff meeting will explain the LHMP development process and how you can be involved. A public meeting will also be held the evening of the same day of the kickoff meeting.

Please RSVP and plan on attending or delegating attendance from your department to this important meeting. If you have any additional questions, please let me know.

Thank you,

Christy Wong
CEQA Project Manager
LAUSD | Office of Environmental Health & Safety
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A.3.2. HMPC #1: Kickoff Meeting Agenda



AGENDA

LOS ANGELES UNIFIED SCHOOL DISTRICT LOCAL HAZARD MITIGATION PLAN (LHMP) UPDATE Hazard Mitigation Planning Committee (HMPC) Kickoff Meeting #1

1:00 - 4:00 pm LA Unified Administrative Headquarters - Board Blue Room

Tuesday June 11, 2024

- 1. Introductions
- 2. Hazard Mitigation & the Disaster Mitigation Act Planning Requirements
- 3. The Role of the Hazard Mitigation Planning Committee (HMPC): LA Unified and Stakeholders
- 4. Planning for Public Input
- 5. Coordinating with Other Agencies and Stakeholders
- 6. LHMP Update Schedule
- 7. Hazard Identification
- 8. Data Needs
- 9. Questions?

A.3.3. HMPC #1: Kickoff Meeting Sign-in Sheet



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #1: Project Kickoff June 11, 2024 (1:00-4:00 pm)

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| DAVID TATENOSSAN | david taterossiane Pausa. | | |
| Nancy Ceballos, Advisor | nancy. ceballuse lausd net er jeanette borden@lausd.net | 213-241-4206 | Development: Engagemen |
| Jeanette Borden ops Manag | er panette borden@lausd.not | \$213-241-105 | Charter Schools Division |
| Ajyla Balaleuman | ajyla balakumar Clawlu | 213-241-3885 | AES /MÉD |
| 0 | | | |



SIGN-IN SHEET

LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #1: Project Kickoff June 11, 2024 (1:00-4:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|---------------------|--|------------------|---|
| Miguel Garcia | migvel garcia Clausd net | 213-435-5044 | M40 |
| VINCENT WAFFET | VINCENT MAFFET D(MSI) | 213.241.7557 | SUS-WPD |
| Som Dahdel | 1 ssam. Lhdul @ land. ~ | 213 24.6478 | Asset Muser / Feel |
| Maruchangh | maus Langha lauses | pt 213-241-298 | FSH |
| ALGAMOGÍ | al Jean | 213.241-6457 | PEAR ESTATE |
| Lorena Padelle | Iorena. padilla @ | | |
| Sylann | sylvia. wallisplausda K. Edwards e lausd net | 1- 213-241-629 | g Comm. Relations |
| Krushawndra Edwards | K. Edwards e lausdinet | 213-677-392 | ESOSEM |
| Davi St. Wondor | Levid T. Marding how | 1-Act 310-180-8 | ges Transportation |
| Mary lu Carrach | mcamacho @ lauso | d net 213 200 | -2638 ITS |
| Mirjel Lan | mcamacho @ lauso nique! les CaciHotma antonio. ala sientia a | mod (om 37356257 | 47 Admiela |
| Antonio Plasiencia | antonio. plascenciae | 213-605-0503 | Div. Commo. , Eno. Colla Gorat |
| | CAN SO. net | | |



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT

HMPC Meeting #1: Project Kickoff June 11, 2024 (1:00-4:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|------------------------------|--|----------------|---|
| Oscar Hur /Asst. T.O. Manage | V Oscar. Huero Quauso. met | 213-500-4571 | Truck Operations |
| AARON PESANCUECE | aaron. pisarremicze Lausp. NET | (213) 202-4508 | LASPD |
| Elva Cortez | epc 9555@ LANSON | ET 213-241-54 | 84 OCMP |
| Joe Faliti | joseph, falitip Just, net | 213241-7593 | SMS/MPD |
| Araceli Anguario | axa 9861@ lausdinet | (213) 241-5192 | FLGF |
| ROLAND MURLER | axa 9861 @ lavsd.net Coloned mueller 2 lausd.net Coloned mueller 333 @ gomil.c | 3106239796 | Asset Management |
| Amy Meeran | amy meenant (aust ret | 2139732412 | FLGF |
| Delinde Chi | belinds. chan @ lansd. net | 21324/4937 | FLGA |
| Nancy Wong | nancy. Wong 2 laws d. net | 215-241-4927 | FLGT |
| CHRISTOS CHRYSILION | | 213 507-0870 | ES.O. |
| Juniter Flores | jenner. Horrs & laust wit | 213-241-3199 | DEHS |
| EPPAKA ROMEKO | EDDAKD, ROMERS or land-ut | 215-241-1086 | 175 |



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT

HMPC Meeting #1: Project Kickoff June 11, 2024 (1:00-4:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|------------------------|-------------------------------|----------------|---|
| Giselle Karnes | CP-giselle Raines Clauss. net | 30901-7627 | Community Kelahne |
| Rigsime Choy Fran | apsime choulianelan | stret 213-241- | 450 R. Charlyin |
| Courtifu LACOPY | Change ph. lacount gov | 213-637-3620 | - COV |
| Jaron Britzewats Local | A garon proguetta laux | 310 347 838 | fam Bulgard |
| Shanita Sylvestia | Shanita. sylvestre@lausdni | £213-241-7013 | OFF. Dev. & Civ. Eng. |
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A.4 HMPC Meeting #2: Risk Assessment Meeting

A.4.1. HMPC #2: Emailed Invite to Risk Assessment Meeting

From: Chouljian, Ripsime < ripsime.chouljian@lausd.net >

Sent: Monday, October 21, 2024 11:28 AM

To: OBrien, Alix <alix.obrien@lausd.net>; Mount, Christopher <chris.mount@lausd.net>; Bradburn, Dennis <dennis.bradburn@lausd.net>; Tatevossian, David <david.tatevossian@lausd.net>; Boehm, Steve < steve.boehm@lausd.net>; Edwards, Krashawndra < k.edwards@lausd.net>; Pacheco, Adrian <adrian.pacheco@lausd.net>; Friedman, Matthew < matthew.friedman@lausd.net>; Ceballos, Nancy <nancy.ceballos@lausd.net>; Borden, Jeanette <jeanette.borden@lausd.net>; Wallis, Sylvia <sylvia.wallis@lausd.net>; Mendoza, David T. <david.t.mendoza@lausd.net>; Camacho, Mary Lu <mcamacho@lausd.net>; Huezo, Oscar <oscar.huezo@lausd.net>; Cortez, Elva <epc9555@lausd.net>; Chan, Belinda < belinda.chan@lausd.net >; Wong, Nancy < nancy.wong@lausd.net >; Romero, Eddard <eddard.romero@lausd.net>; Raines, Giselle <cp-giselle.raines@lausd.net>; Sylvestre, Shanita <shanita.obijiaku@lausd.net>; Cole-Gutierrez, Jose < jose.cole-gutierrez@lausd.net>; Padilla-Melendez, Lorena < lorena.padilla@lausd.net>; Chrysiliou, Christos < christos.chrysiliou@lausd.net>; Singh, Manish <manish.singh@lausd.net>; Dahdul, Issam <issam.dahdul@lausd.net>; Mueller, Roland <roland.mueller@lausd.net>; Maffei, Vincent <vincent.maffei@lausd.net>; Faliti, Joseph <joseph.faliti@lausd.net>; Grazioli, Albert <albert.grazioli@lausd.net>; Maurizio, Michael <michael.maurizio@lausd.net>; Katal, Soheil <soheil.katal@lausd.net>; Anguiano, Araceli <axa9861@lausd.net>; Meenan, Amy <amy.meenan@lausd.net>; Griego, Clarissa < <u>clarissa.griego@lausd.net</u>>; 'aaron.pisarzewicz@laschoolpolice.gov' <aaron.pisarzewicz@laschoolpolice.gov>; Garcia, Gregory < gregory.garcia@lausd.net>; Cho, Mark <mark.cho@lausd.net>; Balakumar, Aiyla <aiyla.balakumar@lausd.net>; Barreras, Alfredo <alfredo.barreras@lausd.net>; Howard, Michael < michael.howard@lausd.net>; Garcia, Miguel <miguel.garcia@lausd.net>; Choe, John <john.choe@lausd.net>; Plascencia jr., Antonio <antonio.plascencia@lausd.net>; Mooney, Sara <sara.mooney@lausd.net>; Barrera - Ortiz, Carla <carla.barrera-ortiz@lausd.net>; Torres, Carlos <carlos.torres@lausd.net>; Flores, Jennifer <jennifer.flores@lausd.net>; Espinoza, Anthony <anthony.espinoza@lausd.net>; Panossian, Diane <dpanossi@lausd.net>; Malhotra, Smita (Medical Director) <smita.malhotra@lausd.net>; Kang, Daniel <daniel.kang@lausd.net>; Duarte, Deborah L <deborah.duarte@lausd.net>; Nestor, Matt <matt.nestor@lausd.net>; Tokes, Krisztina <krisztina.tokes@lausd.net> Cc: Torres, Carlos <carlos.torres@lausd.net>; Flores, Jennifer <jennifer.flores@lausd.net> Subject: REVISED - LHMP Update - HMPC Meeting #2 Risk Assessment

This message is sent on behalf of Carlos A. Torres, Director, Office of Environmental Health and Safety.

*Please note the meeting will be held in the morning, 9:00 am to 12:00 pm.

Good morning,

In June, we kicked off the **LA Unified 2025 Local Hazard Mitigation Plan (LHMP) Update** project. That meeting provided an overview of the project and was used to identify a list of natural hazards (e. g., earthquake, wildfire, flood, severe weather, etc.) to include in the LHMP. Since then, the Office of Environmental Health and Safety (OEHS) has been collecting data and preparing a risk assessment – which will consist of a written profile and analysis of each identified hazard, supported by technical and historical data. The risk assessment will become a part of the LHMP Update.

SAVE THE DATE Please join us for our second Hazard Mitigation Planning Committee Meeting, as follows. The purpose of this meeting is to share draft risk assessment materials – including mapping, data, and other information – and invite your feedback. Light refreshments will be provided. See attached agenda.

Tuesday, November 5, 2024 (9:00 am - 12:00 pm)

LA Unified Administrative Headquarters – Board Blue Room 333 South Beaudry Avenue Los Angeles, CA 90017

Please plan on attending or delegating attendance from your department to this important meeting. If you have any additional questions, please contact Christy Wong at <u>cp-</u>christy.wong@lausd.net.

For more information about the project, visit: https://www.lausd.org/Page/14638.

Thank you,



Carlos A. Torres Director

Office of Environmental Health & Safety

333 South Beaudry Avenue, 21st Floor Los Angeles, CA 90017

Office: (213) 241- 3199

This message, together with any attachments, is intended only for the use of the individual or entity to which it is addressed and may contain information that is legally privileged, confidential, or exempt from disclosure. If you are not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this message or any attachment is strictly prohibited. If you have received this message in error, please notify the original sender immediately by telephone or by return e-mail and delete this message, along with any attachments, from your computer.

Note: This email was also sent to Brandon Dean and Caitlin Harvey at LA County Public Health.

A.4.2. HMPC #2: Risk Assessment Meeting Agenda



AGENDA

LOS ANGELES UNIFIED SCHOOL DISTRICT LOCAL HAZARD MITIGATION PLAN (LHMP) UPDATE Hazard Mitigation Planning Committee (HMPC) Risk Assessment Meeting #2

Tuesday November 5, 2024 9:00 am - 12:00 pm LA Unified Administrative Headquarters - Board Blue Room

- 1. Introductions
- 2. Status of the DMA Planning Process
- 3. Review of Risk Assessment (PowerPoint)
- 4. Open Discussion and Input on the Risk Assessment (Handout)
- 5. Review of Data Needs
- 6. Next Steps
- 7. Questions?

A.4.3. HMPC #2: Risk Assessment Meeting Sign in Sheet



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #2: Risk Assessment November 5, 2024 (9:00 am-12:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|--------------------------------|--------------------------|--------------|---|
| Zulema Renteria/ Environmental | Lukma-rentera@ lausd Lut | | OEHS |
| | | (24)241-5192 | FLGF |
| Jancy Cebalbs | nancy.ceballosplausd.net | 323-354-7313 | othice of teadership |
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SIGN-IN SHEET LOCAL HAZARD MITIGATION PLANNING PROJECT

HMPC Meeting #2: Risk Assessment November 5, 2024 (9:00 am-12:00 pm)

| Name | Signature |
|------------------------|------------|
| Anguiano, Araceli | andi Coyan |
| Balakumar, Aiyla | . 0 |
| Barrera - Ortiz, Carla | |
| Barreras, Alfredo | |
| Barron, Paul | PM- |
| Boehm, Steve | |
| Borden, Jeanette | |
| Bradburn, Dennis | |
| Camacho, Mary Lu | |
| Cardenas, Valentina | ARC . |
| Ceballos, Nancy | M4 4 |
| Chan, Belinda | |
| Chhay, Huin | Y-> |
| Cho, Mark | |
| Choe, John | All Ce |
| Chrysiliou, Christos | Culon |
| Cole-Gutierrez, Jose | |
| Cortez, Elva | |

| Dahdul, Issam | |
|---|---------------|
| Duarte, Deborah L | |
| Edwards, Krashawndra | |
| Espinoza, Anthony | |
| Faliti, Joseph | IL SU |
| Flores, Jennifer | |
| Friedman, Matthew | |
| Garcia, Gregory | |
| Garcia, Miguel | (All) |
| Griego, Clarissa | |
| Howard, Michael | man wood |
| Huezo, Oscar Ohw Then | Cubr |
| Huezo, Oscar Ohur Shiew Kang, Daniel Duri JT May doza | \mathcal{D} |
| Katal, Soheil | 21 |
| Maffei, Vincent | Styll - |
| Malhotra, Smita | V- (V |
| Maurizio, Michael | |
| Meenan, Amy | An- |
| Mendoza, David T. | 91 |
| Mooney, Sara | |
| Moore, Connor Connor Micro | Jungen |
| Mount, Christopher | |
| Mueller, Roland | Krhelle |

| Nestor, Matt | QVA |
|--------------------------|---------------|
| OBrien, Alix | |
| Pacheco, Adrian | (AB) |
| Padilla-Melendez, Lorena | |
| Panossian, Diane | |
| Pisarzewicz, Aaron | |
| Plascencia jr., Antonio | 1 |
| Raines, Giselle | Greeke Karnes |
| Romero, Eddard | and- |
| Singh, Manish | if and |
| Sylvestre, Shanita | |
| Tatevossian, David | , |
| Tokes, Krisztina | |
| Torres, Carlos | Ja Jan |
| Wallis, Sylvia | 2 A |
| Wong, Christy | /W |
| Wong, Nancy | |

A.5 HMPC Meeting #3 & #4: Mitigation Strategy Meetings

A.5.1. Email Invites to Mitigation Strategy Meetings

From: Wong, Christy <cp-christy.wong@lausd.net>

Sent: Thursday, January 16, 2025 11:34 AM

To: Jeanine Foster < jeanine.foster@fostermorrison.com>

Cc: Espinoza, Anthony <anthony.espinoza@lausd.net>; Moore, Connor <connor.moore@lausd.net>

Subject: LA Unified LHMP Update: Mitigation Strategy Meetings

Good morning,

LA Unified is in the process of updating the District's 2018 Local Hazard Mitigation Plan (LHMP), and we are reaching out to invite you and your agency to be a stakeholder in the process.

A FEMA-approved LHMP provides eligibility for local governments, including LA Unified, to apply for FEMA mitigation grant funds. This plan evaluates natural hazards, such as earthquake, wildfire, flood, and severe weather events that can affect LA Unified and the communities it serves. The LHMP will also identify and evaluate potential mitigation actions that can reduce the risk and vulnerability of the District to the next disaster event.

You are invited to the **LA Unified 2025 LHMP Update <u>Mitigation Strategy</u> meetings.** In preparation for the upcoming meetings, please see below:

1. Prep for these working meetings.

Identify and bring mitigation project ideas to the meetings!

These are the two most important meetings for this LHMP Update project: **Wednesday, January 29 (1:00 - 4:00 pm)** - we will be <u>briefly</u> revisiting the risk assessment data developed to date and will be establishing updated LHMP goals and objectives.

Thursday, January 30 (9:00 am – 12:00 pm) - we will be working to identify and discuss potential mitigation actions and projects for reducing LA Unified's risk and vulnerability to identified hazards and disasters.

Meeting Location for January 29 (1-4pm):

Los Angeles Unified School District Administrative Headquarters – 2^{nd} Floor,

Rm 02-201

333 S Beaudry Avenue Los Angeles, CA 90017

Meeting Location for January 30 (9am-12pm):

Los Angeles Unified School District Administrative Headquarters – 2nd Floor, Rm 02-202

333 S Beaudry Avenue Los Angeles, CA 90017

Please RSVP by January 24, if you are interested in attending.

2. Attached is an Agenda for the two meetings.

3. Also attached is a FEMA publication – Mitigation Ideas

Take a look – it is easy to skim through and will give you mitigation ideas, by hazard. What fits for LA Unified?

District and stakeholder participation and coordination is a requirement of an approved LHMP, as is the inclusion of any hazard data, information, and mitigation projects may want to see included in the Plan. Your input is critical to the success of this project!

For more information on the project and information on meeting locations and dates, see: https://www.lausd.org/page/14638. Please reach out to myself or Jeanine Foster at Jeanine.foster@fostermorrison.com if you have any questions.

Thank you,

Christy Wong
CEQA Project Manager
LAUSD | Office of Environmental Health & Safety
Contract Professional
333 S. Beaudry Avenue, 21st Floor
Los Angeles, CA 90017
Office: 213.241.3394

Office: 213.241.3394 Cell: 415.350.2538

cp-christy.wong@lausd.net

A.5.2. HMPC #3 & #4: Mitigation Strategy Meeting Agenda



AGENDA

LA UNIFIED SCHOOL DISTRICT LOCAL HAZARD MITIGATION PLAN (LHMP) UPDATE Hazard Mitigation Planning Committee (HMPC) Meeting #3 & 4 – Mitigation Strategy Meetings

Wednesday January 29, 2025 (1:00 - 4:00 pm) Thursday January 30, 2025 (9:00 am - 12:00 pm)

HMPC Meeting #3:

- 1. Introductions
- 2. LHMP Project Status and Next Steps/Timeline
- 3. Risk Assessment Status
- 4. Priority Hazards Review
- 5. Develop Plan Goals and Objectives
- 6. Introduction to HMPC Meeting #4: Mitigation Alternatives/Actions/Projects

HMPC Meeting #4:

- 1. Introductions
- 2. Review Mitigation Categories and Selection Criteria
- 3. Brainstorming of Mitigation Alternatives/Actions/Projects by Hazard
- 4. Prioritization of Mitigation Actions/Projects
- 5. Questions

A.5.3. HMPC #3 & #4: Mitigation Strategy Meeting Sign in Sheets

January 29th Meeting



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #3: Mitigation Strategy January 29, 2025 (1:00-4:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
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| Elva Corde /ADO | epc 9550 Jand ret | X 15484 | MSD |
| MARY 2 Mouton Tealsportion | mary. montone laws d. net. | 213580.4423 | TSB |
| Lorena Publica | Comm. Rolatia | 33-8241 | FSD |
| Fahma Latif/PC | fatima @ Studysmart tutors.com | 805 368 3279 | Study Smart Tutors |
| ROLLIER MUELLIER | | | |
| Ganssa Gnego, Analyst | aviosa the Adalansa wet | 213-241-4932 | FUF |
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SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT

HMPC Meeting #3: Mitigation Strategy January 29, 2025 (1:00-4:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|------------------------|-----------------------------|-----------------|---|
| Christy Wary/CEUA PM | cp-chrity wors@land. net | 213-241-3394 | OEHS |
| Miguel Garcia | migrel garcia Phusdenet | 213-435-5044 | MÃO |
| Huin Chhay | Myselgarcia husdinet | 213-241-4914 | FLGF |
| Jeanotte Borda | jeanette. borden @lowsd.net | 213 241 1051 | C8D |
| Krash Edwards | K. Edwards @ lausd.net | 213-677-3922 | OEM |
| Joseph Faliti | joseph. falitio lausd. net | 213-241-7593 | MPD |
| Katrina lsp | Katring. lsip a lacity. org | | CIFO |
| NamiAriri | | | CIFD |
| Sylvia Wallis | namicarli @ lacity.org | | ESO |
| Marysh Singh | mansh singhalland | et \$13-241.299 | 3 FSD |
| Myst Boxism | MARK BURGON al AUSD. NET | 2132416124 | KRAL ESTATE |
| Esther Hof Program tor | eho@kaimore.org | 323-388-36838 | |



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #3: Mitigation Strategy January 29, 2025 (1:00-4:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|--------------------|-------------------------------------|---------------|---|
| Elizabeth Rubin | erubin a ph. lacounty.gov | 323-434-3000 | LA County Public Healt |
| Jorvon Smah | Josmaha sych. ora | 213-549-6816 | St. John's Communities |
| John Chie | john.choe @ lausd.aet | 323-309-0699 | LAUSD /MMB |
| MATT NESTON | mattinestoralausdinet | 213 677 -6148 | LAUSD |
| Adrian Sondoval | asandoval & GPSNLA iove | 626-354. | GRSN |
| Zulema Penteria | Zulema Tentria Clausalinet | 2132413432 | OEHS |
| Paul Barron | Paul - Warron Claschwelpolice - Gov | 213 400-1717 | LASPO |
| Ateah Hones | leah otwo biterius . org | 310 710-9906 | Two Bit Cerus Foodate |
| Valentina Cardonas | V. cardenas / O laux d. net | 323)7008656 | 050 |
| Geneva Monteleone | 1. monteleane @ lousd. het | 213-241-454-3 | OGR |
| VINCENT WAFFEL | VALUENT MAFFELO CAUSD | 213.241.7597 | FACILITIES |
| Bundla Fines | SH48730 Jusd.net | 213-241-5852 | Dr. of Sted OPS. |

January 30th Meeting



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #4: Mitigation Strategy January 30, 2025 (9:00am -12:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|-----------------------|-------------------------------|---------------|---|
| Clarissa Grego Andyst | clarison. griego @ lausd. net | 21241 4932 | FLGF |
| Sylvia Wallis | sylvia. wallis@lausd.net | | E20 |
| Pin Barro | phar isama@ ascholpolicerGov | (217)400-1717 | CASOD |
| Marish Singh | manish, singla aus | | FSD LAUSD |
| Mary Lu Camach | Dee o ne | 213 200-2838 | 175 |
| La nerrale Ill | Iorena Pallall | ausdoret | FSV |
| Aselle Raines | CP-Giselle Rounez @ James | ef 241-3927 | FSD |
| Tigral Angal Signa | msegura & Digo.org | MF.FMESS | PIGE |
| Zulema Penteria | zulema ventrial laurd ne | 213 241 3432 | 06115 |
| JOY VON SMITH | josm thosich org | 213-549-8816 | St. John's Community |
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SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #4: Mitigation Strategy January 30, 2025 (9:00am -12:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|---------------------|-----------------------------|---------------|---|
| Elizabeth Rubin | erubing ph lacounty go | 323-434-3000 | LA-county Dept Public |
| Joseph Faliti | suseph. falitip lausdinet | 213-241-7593 | SMS-MPD |
| Adrian Sundoval | 0300 6010 10 GRSNLA. URG | | GPSN |
| Katrina lap | Katrina-Isip @ Lacity . org | | CIFD |
| Jeanette Borden | peanette borden@lowsd.ac | 2213 255-9803 | CSD |
| Valentina Cardenais | V. Cardenas / @/ausd-net | 213)7008656 | 050 |
| Miquel Garcia | Miquel egircia @ husdonat | 213-435-5044 | MAO |
| Krash Edwards | | 213-677-3922 | OEM |
| Daniel Kang | Paniel. Knng C Causo net | 213)440-5765 | Transportation |
| Geneva Monteleone | gimonteleone @lausdinet | 213-241-4543 | 106R |
| John Choe | John. choe & lausd net | 323-309-0699 | LAUSD /MMB |
| MATI NESTOR | mattinestorgalausdinet | 213 677 6148 | LAUST |



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT HMPC Meeting #4: Mitigation Strategy January 30, 2025 (9:00am -12:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|--|----------------------------|----------------|---|
| Oscar Huelo / Askistant Truck | Oscar. How a up so, Net | (213) 500-4571 | Truck Operations |
| Stephany / Evant 2 Funding Green / Specialist | Stephany green @lavsal.net | (213)241-2879 | Faulities Legislation Grants & Funding |
| Elva Cortez | epc 9555 (0) ausd. net | 213-241-5484 | Medical Sporters Div. |
| Nami Airi | nami. 92:210 lacity. ory | | |
| Sandra Torres | SH14873@ lausdinet | 213 241-5852 | DIV of Sp Ed Oper. |
| EDDIAKD EULOGO | eddard vone o lausdret | 11086 | 175 |
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A.6 HMPC Meeting #5: Final HMPC Meeting

A.6.1. Final HMPC Meeting Invite

A.6.2. HMPC #5: Final HMPC Meeting Agenda

A.6.3. HMPC #5: Final Meeting Sign In Sheets

A.7 Public Involvement

A.7.1. Public Meeting #1 Press Release



Los Angeles Unified School District



Office of Environmental Health and Safety

2025 Local Hazard Mitigation Plan Update
PRESS RELEASE: PROJECT ANNOUNCEMENT & UPCOMING MEETINGS

Get Involved!

HELP LA UNIFIED BE HAZARD-READY!

Los Angeles Unified School District, CA: The Los Angeles Unified School District (LA Unified or District) is developing an update to their 2018 Local Hazard Mitigation Plan (LHMP). Floods, drought, wildfires, and severe weather are just a few of the hazards of concern to the District. While natural hazards such as these cannot be prevented, an LHMP forms the foundation for the LA Unified's long-term strategy to reduce risk and loss to people and property from hazard events, and strengthen LA Unified's resilience to future natural disasters. Additionally, jurisdictions with a FEMA-approved LHMP are eligible to apply for both pre- and post-disaster mitigation grant funding. A more prepared, disaster-resilient school district will lead to safer schools for our children, staff, and communities.

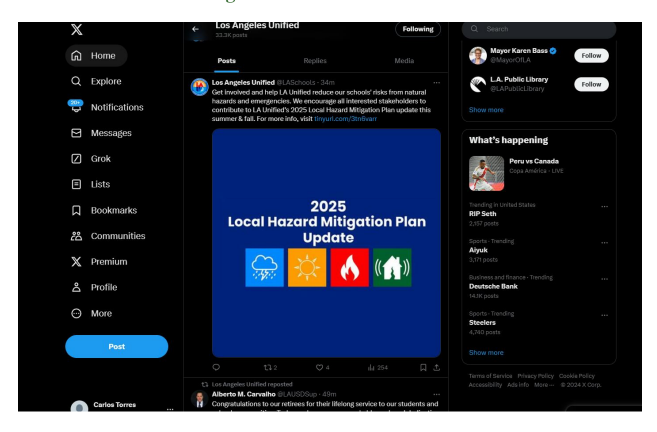
You are invited. We encourage the public and all interested stakeholders to attend and participate in our upcoming project kickoff meetings. An initial Public Meeting will explain the LHMP development process, the benefits of hazard mitigation planning, and how you can be involved. In addition, Hazard Mitigation Planning Committee (HMPC) Meetings to develop the plan with the District are open to stakeholders within the District's boundaries. The Public Meetings are open to the public.

| HMPC Meeting #1 | Public Meeting #1 |
|--|--|
| June 11, 2024 (Tuesday), 1:00 - 4:00 pm | June 11, 2024 (Tuesday), 5:30 - 7:00 pm |
| LA Unified Administrative Headquarters - | LA Unified Administrative Headquarters – |
| Board Blue Room | Board Blue Room |
| 333 S Beaudry Avenue | 333 S Beaudry Avenue |
| Los Angeles, CA 90017 | Los Angeles, CA 90017 |
| | |

For more information on this project, please visit: https://www.lausd.org/Page/14638. You may also contact Christy Wong at cp-christy.wong@lausd.net or (213) 241-3394.

###

A.7.2. Public Meeting #1 – X Post



A.7.3. Public Meeting #1: Public Agenda



AGENDA

LOS ANGELES COUNTY UNIFIED SCHOOL DISTRICT LOCAL HAZARD MITIGATION PLAN (LHMP) UPDATE Public Kickoff Meeting #1

Tuesday June 11, 2024 5:30 - 7:00 pm

- 1. Introductions
- 2. Hazard Mitigation & the Disaster Mitigation Act Planning Requirements
- 3. LHMP Update Schedule
- 4. Hazard Identification
- 5. Data Needs
- 6. Questions?

A.7.4. Public Meeting #1: Public Sign in Sheet



SIGN-IN SHEET LA UNIFIED LOCAL HAZARD MITIGATION PLANNING PROJECT Public Mosting #1. Project Kickoff

Public Meeting #1: Project Kickoff June 11, 2024 (5:30-7:00 pm)

| Name/Title | Email Address | Phone | Department/Organization/ Affiliation |
|--|----------------------------|--------------|---|
| Connor Moore / SAPA | connor. moore @ lausd. net | 213-241-4662 | 2H30 OZUAL |
| Connor Moore / SAPA Christy Wory/CERA IM | connor. moore @lausd.net | 213-24-3394 | LAVID OFHS |
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- A.7.5. Public Meeting #2 Press Release
- A.7.6. Public Meeting #2: X Post
- A.7.7. Public Meeting #2: Agenda
- A.7.8. Public Meeting #2: Sign in Sheets

A.7.9. Public Comments

No public or other stakeholder comments were received during the 2025 LHMP Update development process.

A.8 Coordination and Planning for the Whole Community

A.8.1. Email Trail – Gathering of Names of Organizations Serving Vulnerable Populations in LA Unified Planning Area

From: Wong, Christy < cp-christy.wong@lausd.net >

Sent: Tuesday, November 5, 2024 4:06 PM

To: Jeanine Foster < jeanine.foster@fostermorrison.com>

Subject: FW: Local Hazard Mitigation Plan 2024

Hi Jeanine,

We can add these community partners to the list for public outreach.

Christy Wong
CEQA Project Manager
LAUSD | Office of Environmental Health & Safety
Contract Professional
333 S. Beaudry Avenue, 21st Floor
Los Angeles, CA 90017
Office: 213.241.3394

Office: 213.241.3394 Cell: 415.350.2538

cp-christy.wong@lausd.net

From: Miranda, Denise < denise.miranda@lausd.net >

Sent: Tuesday, November 5, 2024 12:54 PM

To: Ceballos, Nancy < nancy.ceballos@lausd.net; School Operations < SchoolOperations@lausd.net; School Operations < SchoolOperations@lausd.net;

Soto, Jose <jose.f.soto@lausd.net>

Cc: Sylvestre, Shanita < shanita.obijiaku@lausd.net; Mooney, Sara < sara.mooney@lausd.net; Plascencia jr., Antonio < antonio.plascencia@lausd.net); Wong, Christy < cp-christy.wong@lausd.net)

Subject: Re: Local Hazard Mitigation Plan 2024

Nancy,

Please include the following Student Support Programs partners. If you need anything else, please let me know.

Dr. Miranda

Department of Children and Family Services - https://dcfs.lacounty.gov/

Jennifer Higuchi, hwangj@dcfs.lacounty.gov Kandace Hom, homk@dcfs.lacounty.gov

LACOE Foster Youth Services-https://www.lacoe.edu/services/student-support/foster-youth-services

Dr. LaShona Jenkins, Jenkins LaShona@lacoe.edu

LACOE Homeless Education Program-https://www.lacoe.edu/services/student-

support/engagement/homelessness

Dr. Jennifer Kottke, Kottke Jennifer@lacoe.edu

LACOE Juvenile Court Schools-<u>https://www.lacoe.edu/education/lacoe-schools/juvenile-</u>court-schools

Diana Velasquez, <u>velasquez diana@lacoe.edu</u> Chien-Yi Yang, <u>Yang Chien-Yi@lacoe.edu</u>

LA County Probation, Educational Services-https://probation.lacounty.gov/

Dr. Jesus Corral, Jesus.Corral@probation.lacounty.gov

Alliance for Children's Rights-www.allianceforchildrensrights.org

Jill Rowland, Esq., jrowland@alliancecr.org

Children Now-https://www.childrennow.org/

Danielle Wondra, dwondra@ChildrenNow.org

John Burton Advocates for Youth (JBAY)- https://jbay.org/

Jessica Petrass, jessica@jbay.org

Los Angeles Homeless Services Authority(LAHSA) - https://www.lahsa.org/

Yenni Rivera, <u>vrivera@lahsa.orq</u>

City of Los Angeles, Community Investment for Families Department (CIFD)-

https://communityinvestment.lacity.gov/

Abigial Marquez, abigail.marquez@lacity.org

Denise Miranda, Ed.D., Director

Student Support Programs

Student Support and Attendance Services

Division of School Operations

Los Angeles Unified School District

333 S Beaudry Ave, 29th FI

Los Angeles, CA 90017

From: Ceballos, Nancy < nancy.ceballos@lausd.net>

Sent: Tuesday, November 5, 2024 12:28 PM

To: Miranda, Denise < denise.miranda@lausd.net>; School Operations < SchoolOperations@lausd.net>;

Soto, Jose < jose.f.soto@lausd.net>

Cc: Sylvestre, Shanita < shanita.obijiaku@lausd.net>; Mooney, Sara < sara.mooney@lausd.net>; Plascencia jr., Antonio < antonio.plascencia@lausd.net>; Wong, Christy < cp-christy.wong@lausd.net>

Subject: Re: Local Hazard Mitigation Plan 2024

Hello Dr. Miranda, Dr. Soto, and School Operations Team,

I wanted to follow up on this request. If you feel more comfortable sharing the contact lists directly with the folks creating this plan, you can email Christy Wong cp-christy.wong@lausd.net. We need to provide a list of our partners who would potentially support us during a natural disaster and can be offered the opportunity review the draft plan. This plan will help LAUSD get reimbursements for expenses that result from natural disasters.

Thank you,

Nancy Ceballos
Program and Policy Development Advisor
P 213-241-4206 E nancy.ceballos@lausd.net

Division of Communications, Engagement & Collaboration

From: Ceballos, Nancy < nancy.ceballos@lausd.net >

Date: Wednesday, October 23, 2024 at 4:17 PM

To: Miranda, Denise < denise.miranda@lausd.net >, ron.tanimura@lausd.net

Jose < jose.f.soto@lausd.net >, Alvarez, Martha < martha.alvarez1@lausd.net >

Cc: Sylvestre, Shanita < shanita.obijiaku@lausd.net >, Mooney, Sara

<<u>sara.mooney@lausd.net</u>>, Plascencia jr., Antonio <<u>antonio.plascencia@lausd.net</u>>,

Wong, Christy < cp-christy.wong@lausd.net >

Subject: Local Hazard Mitigation Plan 2024

Hello Colleagues,

I hope you are all doing great. Our team is participating in the 2024 development of <u>LA Unified's Local Hazard Mitigation Plan (LHMP)</u>. A request was made to provide an overview of various District programs that support underserved and vulnerable population groups, as well as provide contacts for internal and external folks who should be in their project

outreach list. We thought of your offices as good resources to be part of the project outreach list, so we wanted to give you a heads up that we're providing your information to that team.

If you have any contacts for external partners who should be included in this outreach list, please either share with me or help me populate this <u>exce</u>l with organization name, contact name, phone number, email and organization website.

Thank you,

Nancy Ceballos
Program and Policy Development Advisor
P 213-241-4206 E nancy.ceballos@lausd.net

Division of Communications, Engagement & Collaboration

A.8.2. Email Inviting Organizations Serving Vulnerable Populations in LA Unified Planning Area

From: Jeanine Foster

Sent: Wednesday, November 13, 2024 10:05 PM

To: hwangj@dcfs.lacounty.gov; homk@dcfs.lacounty.gov; Jenkins_LaShona@lacoe.edu; Kottke_Jennifer@lacoe.edu; velasquez_diana@lacoe.edu; Yang_Chien-Yi@lacoe.edu; Jesus.Corral@probation.lacounty.gov; jrowland@alliancecr.org; dwondra@ChildrenNow.org; jessica@jbay.org; yrivera@lahsa.org; abigail.marquez@lacity.org

Cc: Wong, Christy <cp-christy.wong@lausd.net>

Subject: LA Unified Local Hazard Mitigation Planning Process

Hello,

LA Unified is in the process of updating the District's 2018 Local Hazard Mitigation Plan (LHMP), and we are reaching out to invite you and your agency to be a stakeholder in the process. FEMA requires coordination with organizations that address vulnerable and underserved populations, including individuals and communities disproportionately impacted by disasters and climate change. It is also a priority of the District and State to ensure that these groups are represented in local planning efforts.

A FEMA-approved LHMP provides eligibility for local governments, including LA Unified, to apply for FEMA mitigation grant funds. This plan evaluates natural hazards, such as earthquake, wildfire, flood, and severe weather events that can affect LA Unified and the communities it serves. The LHMP also will identify and evaluate potential mitigation actions that can reduce the risk and vulnerability of the District to the next disaster event. Equity in hazard mitigation and hazard mitigation planning is a key focus of FEMA, and we want to make sure that we have the right people at the table to help integrate these issues into the plan itself and through the equitable implementation of any resulting mitigation strategies.

You have been identified as a key LA Unified planning partner. You will receive calendar invitations for the three remaining Planning Committee meetings held over the next seven months and will be noticed for our public meeting and input process on the draft LHMP. In addition, we are looking for any local LA Unified/community data, stats, or general information related to vulnerable populations and hazard mitigation and disaster planning that you think should be included in the LHMP. Are there specific issues or concerns related to these groups that should be considered in hazard mitigation planning for LA Unified?

For more information on the project and information on meeting locations and dates, see: https://www.lausd.org/page/14638or or reach out to the project consultant, Jeanine.foster@fostermorrison.com, with Foster Morrison Consulting.

You may also connect with our LAUSD project lead: Christy Wong, Office of Environmental Health and Safety at cp-christy.wong@lausd.net or (213) 241-3394.

Let me know if you have guestions or would like to discuss further.

Thanks very much for your assistance.

Jeanine Foster Foster Morrison Consulting (303) 717-7171

A.9 Meeting Handouts

Below are the handouts for each meeting. Handouts specific to the Mitigation Strategy Meetings can be found in Appendix C.

A.9.1. HMPC Meeting #1: Kickoff Meeting Handouts

LA Unified LHMP Update: Hazard Identification and Profiles – 2024

Los Angeles County Disaster History

LA County - Disaster Declarations 1950-2024

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|--------------------|--|------------------------------|--------------------------------------|
| 1950 | Flood | 1950 Floods | OCD 50-01 11/21/1950 | _ |
| 1954 | Flood | Flood & Erosion | _ | DR – 15 2/5/1954 |
| 1955 | Flood | Flood | 12/22/1955 | DR – 47 12/23/1955 |
| 1956 | Fire | Forest Fire | _ | DR - 65 12/29/1956 |
| 1958 | Fire | Newton Fires (Monrovia Fires) | CDO 58-01 1/3/1958 | _ |
| 1958 | Flood | Heavy Rainstorms & Flood | 4/2/1958 | DR-82 4/4/1958 |
| 1959 | Flood | Potential Flood Damage and Landsides as a Result of Fires | CDO 59-01 1/8/1959 | _ |
| 1961 | Fire | Fire (Los Angeles County) | _ | DR – 119 11/16/1961 |
| 1962 | Flood | Floods | 2/16/62 2/23/62 | DR – 122 3/6/1962 |
| 1962 | Flood | Severe Storms & Flooding | _ | DR - 138 10/24/1962 |
| 1963 | Flood | Severe Storms, Heavy Rains & Flooding | _ | DR – 145 2/25/1963 |
| 1963 | Dam/Levee Break | Flood Due to Broken Dam | 3/16/1964 | DR – 161 12/21/1963 |
| 1964 | Other | Seismic Sea Wave (Tsunami) | _ | DR – 169 4/1/1964 |
| 1964 | Fire | Weldon Fire | 3/16/1964 | _ |
| 964 | Storms | Floods | 4/3/1964 | _ |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|-----------------------------|--|---|--------------------------------|
| 1965 | Landslide | 1965 Landslide | 6/21/1965 | _ |
| 1965 | Civil Unrest | 1965 Riots | 8/14/1965 | _ |
| 1976 | Fire | Woodson Fire | 1/7/1967 | _ |
| 1969 | Flood | Severe Storms & Flooding | 1/23/69, 1/25,69, 1/28/69, 1/29/69, 2/8/69, 2/10/69, 2/16/69, 3/12/69 | DR - 253 1/26/1969 |
| 1970 | Fire | Forest & Brush Fires | 9/24/70, 9/28/70, 10/1/70, 10/2/70, 10/20/70, 11/14/70 | DR – 295 9/29/1970 |
| 1971 | Earthquake | San Fernando Earthquake | 2/9/1971 | DR – 299 2/9/1971 |
| 1972 | Agricultural Disease | Exotic Newcastle Disease Epidemic | 4/10/72, 5/22/72 | _ |
| 1973 | Fire | 1973 Fires | 7/16/1973 | _ |
| 1974 | Economic | Gasoline Shortage - OPEC | 2/28/74, 3/4/74, 3/10/74 | _ |
| 1975 | Fire | 1975 Fires | 11/24/1975 | _ |
| 1976 | Drought | 1976 Drought | 2/9/76, 2/13,76, 2/24/76, 3/26/76, 7/6/76 | _ |
| 1978 | Flood | Coastal Storms, Mudslides & Flooding | 3/9/78, 2/27,78, 2/13/78 | DR - 547 2/15/1978 |
| 1978 | Fire | Brush Fires | 10/24/1978 | EM - 3067 10/29/1978 |
| 1979 | Fire | 1979 Fires | 9/28/79, 9/21/79, 9/20/79 | _ |
| 1979 | Economic | Gasoline Shortage - OPEC | 5/8/79 - 11/13/79 | _ |
| 1980 | Flood | Severe Storms, Mudslides & Flooding | 2/21/80, 2/7/80, 2/19/80 | DR - 615 2/21/1980 |
| 1980 | Fire | Brush & Timber Fires | 11/18/1980, 11/25/80 | DR - 635 11/27/1980 |
| 1981 | Agricultural Insect pest | 1981 Mediterranean Fruit Fly Infestation | 8/8/81 - 9/25/81 | _ |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|------------------------------|---|-------------------------------|--------------------------------|
| 1982 | Fire | Dayton Hills Fire | GP 1982 10/10/1982 | _ |
| 1983 | Coastal Storm | Coastal Storms, Floods, Slides & Tornadoes | 82-18 12/8/82- 3/21/83 | DR - 677 2/9/1983 |
| 1983 | Flood | 1983 Floods | 82-19 3/83 | - |
| 1983 | High Winds | Wind Storms | 83-01 3/83 | - |
| 1983 | Agricultural Insect pests | Mexican Fruit Fly | 11/4/1983 | _ |
| 1985 | Fire | 1985 Statewide Fires | 7/1/85 - 7/11/85 | DR-739 7/18/1985 |
| 1987 | Agricultural Insect pest | Mediterranean Fruit Fly | GP 1987 8/25/1987 | - |
| 1987 | Earthquake | Earthquake & Aftershocks | 87-01 10/2/87 - 10/5/87 | DR - 799 10/7/1987 |
| 1988 | Flood | Severe Storms, High Tides & Flooding | 87-04 1/21/1988 | DR - 812 2/5/1988 |
| 1988 | Fire | 1988 Fires | 87-07 5/1988 | - |
| 1988 | Agricultural Insect pest | Mediterranean Fruit Fly | GP 1988 7/21/1988 | - |
| 1988 | Fire | Fires (Los Angeles) | 88-03 12/9/1988 | - |
| 1989 | Agricultural Insect pest | Mediterranean Fruit Fly (Los Angeles) | GP 1989 8/9/1989 | _ |
| 1990 | Agricultural Insect pest | Mexican Fruit Fly | GP 1990 5/14/1990 | - |
| 1990 | Earthquake | Upland Earthquake | 89-07 3/9/1990 | - |
| 1990 | Fire | Fires | 89-08 6/28/90, 6/29/90 | DR - 872 6/30/1990 |
| 1991 | Freezing | Severe Freeze | 12/19/90- 1/18/91 | DR - 894 2/11/1991 |
| 1991 | Earthquake | Sierra Madre Earthquake | 91-04 7/5/1991 | - |
| 1992 | Flood | Rain/Snow/Wind Storms, Flooding, Mudslides | 92-01 2/12/92, 2/19/92 | DR - 935 2/25/1992 |
| 1992 | Fire | Fire During a Period of Civil Unrest | 4/29/1992 | DR – 942 5/2/1992 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|-------------------------|--|--|--------------------------------|
| 1992 | Earthquake | Landers/Big Bear Earthquake | 92-04 6/28/1992 | DR-947 6/28/1992 |
| 1993 | Flood | Severe Winter Storm, Mud & Land Slides, & Flooding | 93-01 1/7/93 - 2/19/93 | DR – 979 2/3/1993 |
| 1993 | Fire | Fires, Mud/Landslides, Flooding, Soil Erosion | 93-05 10/27/1993 | DR – 1005 10/28/1993 |
| 1994 | Earthquake | Northridge Earthquake | 94-01 1/17/94, 1/24/94 | DR – 1008 1/17/1994 |
| 1995 | Severe Storm | Severe Winter Storms, Flooding, Landslides, Mud Flows | 95-01, 95-02, 95- 03, 95-04 1/6/95 - 3/14/95 | DR – 1044 1/10/1995 |
| 1995 | Severe Storm | Severe Winter Storms, Flooding Landslides, Mud Flow | 95-04 1/6/95 - 3/14/95 | DR – 1046 3/12/1995 |
| 1996 | Severe Fires | Fire | 96-04 1996 10/22/1996 | - |
| 1996 | Fire | Severe Firestorms | EM – 3120 10/1/1996 | EM - 3120 10/23/1996 |
| 1998 | Severe Storm | Severe Winter Storms and Flooding | 98-01 2/8/1998 | DR – 1203 2/9/1998 |
| 2000 | Wind | Windstorms | 2000-02 4/1/2000 | _ |
| 2001 | Flood | Storms | 2001-01 3/1/2001 | _ |
| 2001 | Economic | Greed | GP 2001 1/1/2001 | _ |
| 2002 | Fire | Ca - Copper Fire | _ | FM – 2417 6/6/2002 |
| 2002 | Fire | Leona Fire | _ | FM – 2462 9/4/2002 |
| 2002 | Fire | Williams Fire | 2002-01 10/10/2002 | FM – 2464 9/24/2002 |
| 2003 | Fire | Sotuehr California Fires | 2003-03 10/26/2003 | DR-1498 10/27/2003 |
| 2003 | Severe Storms | Flash Flooding | 203-004 11/14/2003 | _ |
| 2003 | Agricultural Disease | Exotic Newcastle Disease Epidemic | 1/3/2003 | _ |
| 2003 | Fire | Ca - Wildfire (Pacific Fire) | _ | FM – 2466 1/7/2003 |
| 2003 | Fire | Ca-Verdale Fire | _ | FM - 2502 10/25/2003 |
| 2003 | Fire | Wildfires, Flooding, Mudflow and Debris Flow | 10/26/2003 | DR – 1498 10/27/2003 |

| deral claration # d Date |
|---|
| |
| I – 2528 14/2004 |
| I – 2534 18/2004 |
| I - 2535 21/2004 |
| R - 1577 1/2005 |
| R - 1585 14/2005 |
| I - 3248 13/2005 |
| I – 2583 28/2005 |
| R-1628 B/2006 |
| R – 1689 13/2007 |
| I – 2691 D/2007 |
| I – 2694 10/2007 |
| I – 2708 B/2007 |
| I – 2733 /21/2007 |
| I – 2732 /21/2007 |
| I – 2736 /22/2007 |
| I – 3279 /23/2007 |
| |
| R – 1731 /24/2007 |
| I – 2763 27/2008 |
| I – 2788 /12/2008 |
| 1 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|---------------|--|--|--------------------------------|
| 2008 | Fire | Sesnon Fire | - | FM – 2789 10/13/2008 |
| 2008 | Fire | Freeway Fire Complex | _ | FM – 2792 11/15/2008 |
| 2008 | Fire | Sayre Fire | - | FM – 2791 11/15/2008 |
| 2008 | Fire | Wildfires | _ | DR - 1810 11/18/2008 |
| 2009 | Fire | 2009 Los Angeles County Wildfires | 2009-05 8/28/2009 | _ |
| 2009 | Fire | PV Fire | - | FM - 2828 8/28/2009 |
| 2009 | Fire | Station Fire | - | FM - 2830 8/28/2009 |
| 2009 | Fire | Los Angeles County Wildfires | GP-2009-05 | _ |
| 2010 | Severe Storms | 2010 Severe Winter Storms | 2010-02 1/21/2010 | DR-1884 3/8/2010 |
| 2010 | Fire | Los Angeles County Wildfires | 2010-06 8/7/2010 | |
| 2010 | Severe Storm | Severe Winter Storms, Flooding, And Debris and Mud Flows | 2010-02 1/21/2010, 1/22/2010, 1/27/2010 | DR – 1884 3/8/2010 |
| 2010 | Fire | Crown Fire | _ | FM – 2851 7/30/2010 |
| 2010 | Severe Storms | December 2010 Statewide Storms | 2010-07 12/21/2010 | DR-1952 1/26/2010 |
| 2013 | Fire | Powerhouse Fire | _ | FM - 5025 6/2/2013 |
| 2014 | Fire | Colby Fire | - | FM - 5051 1/16/2014 |
| 2014 | Drought | California Drought | 2014-13 1/17/2014 | _ |
| 2015 | Drought | Tree Mortality | 2015-05 10/30/2015 | _ |
| 2016 | Fire | Old Fire | - | FM - 5124 6/5/2016 |
| 2016 | Fire | Fish Fire | _ | FM – 5129 6/21/2016 |
| 2016 | Fire | Sage Fire | _ | FM – 5132 7/9/2016 |
| 2016 | Fire | Sand Fire | _ | FM - 5135 7/23/2016 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|----------------|---|--|--------------------------------|
| 2017 | Severe Weather | Late January 2017 Storms | 2017-02 2/10/2017 | DR-4305 3/16/2017 |
| 2017 | Fire | La Tuna Fure | 9/3/2017 | FM-5201 9/2/2017 |
| 2017 | Fire | Creek Fire | 12/5/2017 | 12/5/2017 |
| 2017 | Fire | Rye Fire | 12/5/2017 | 12/5/2017 |
| 2017 | Fire | Skirball Fire | 12/5/2017 | 12/5/2017 |
| 2017 | Fire | California Wildfires | 12/7/2017 | EM-3396 12/8/2017 |
| 2017 | Severe Storm | California Severe Winter Storms, Flooding, and Mudslides | _ | DR-4305 3/16/2017 |
| 2018 | Severe Storms | California Wildfires, Flooding, Mudflows, And Debris Flows | 2017-12 12/17/2017 | DR-4353 1/2/2018 |
| 2018 | Fire | Woolsey Fire | _ | FM-5280 11/9/2018 |
| 2018 | Fire | California Wildfires | - | EM-3409 11/9/2018 |
| 2018 | Fire | California Wildfires | 2018-09 11/8/2018 | DR-4407 11/12/2018 |
| 2019 | Severe Storms | Mid-February 2019 Storms | 2019-02 5/1/2019 | DR-4331 5/1/2019 |
| 2019 | Fire | Saddleridge Fire | 2020-02 10/11/2019 | FM-5293 9/11/2019 |
| 2019 | Fire | Tick Fire | 10/25/2019 | FM-5296 10/24/2019 |
| 2019 | Fire | Getty Fire | Executive Order N-21-19 10/27/2019 11/22/2019 | FM-5297 10/28/2019 |
| 2020 | Biological | Covid-19 | 2020-01 3/4/2020 | EM-3428 3/13/2020 |
| 2020 | Biological | Covid-19 | 2020-01 3/22/2020 | DR-4482 3/22/2020 |
| 2020 | Fire | Bobcat Fire | - | FM-5374 9/13/2020 |
| 2020 | Fire | California Wildfires | 2020-07 9/6/2020 | DR-4569 10/16/2020 |
| 2023 | Severe Storms | California Severe Winter Storms, Flooding, and Mudslides | 2022-09 1/4/2023 | EM-3591 1/9/2023 |
| 2023 | Severe Storms | California Severe Winter Storms, Flooding, Landslides, and Mudslides | 2023-01 1/4/2023 | DR-4683 1/14/2023 |

| Year | Disaster Type | Disaster Cause | State Declaration # and Date | Federal Declaration # and Date |
|------|---------------|--|------------------------------|--------------------------------|
| 2023 | Severe Storms | California Severe Winter Storms, Flooding, Landslides, and Mudslides | EM-3592 3/1/2023 | EM-3592 3/10/2023 |
| 2023 | Severe Storms | California Severe Winter Storms, Straight-line Winds, Flooding, Landslides, and Mudslides | 2023-05 3/1/2023 | DR-4699 4/3/2023 |
| 2024 | Severe Storms | California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslides | _ | DR-4769 4/13/2024 |

Source: FEMA, Cal OES, June 2024

LA County Disaster Declaration Summary Table by Hazard Type 1950-2024

| Disaster Type | | State Declarations | | Federal Declarations |
|-------------------------------|----|--|-------|---|
| Count | | Years | Count | Years |
| Agricultural Disease | 7 | 1972, 1981, 1983, 1988, 1989, 1990, 2003 | 0 | _ |
| Civil Unrest | 2 | 1965 (Riots), 1992 | 0 | _ |
| Dam/Levee Break | 0 | _ | 1 | 1963 |
| Drought | 3 | 1976, 2014, 2015 | 0 | _ |
| Earthquake | 5 | 1971, 1990, 1992, 1993, 1994 | 5 | 1971, 1978, 1992, 1993, 1994 |
| Economic | 2 | 1979, 2001, | 0 | _ |
| Fire | 33 | 1958, 1964, 1967, 1970, 1973, 1980, 1982, 1985, 1988, 1990, 1993, 1995 (twice), 2002, 2003 (twice), 2007 (twice), 2008, 2009 (twice), 2010 (twice), 2017 (five), 2018, 2019 (three), 2020 | 56 | 1956, 1958, 1961, 1970, 1980, 1985, 1990, 1993, 1996, 2002 (three), 2003 (four), 2004 (three), 2005, 2007 (eight), 2008 (six), 2009 (twice), 2010, 2013, 2014, 2016 (four), 2017 (five), 2018 (three), 2019 (three), 2020 (twice) |
| Flood | 25 | 1950, 1955, 1959, 1962, 1964, 1969, 1978, 1980, 1983 (twice), 1992, 1993, 1995 (twice), 1988, 2001, 2005 (twice), 2006, 2010 (three), 2017, 2018, 2019 | 28 | 1954, 1955, 1962, 1963, 1969, 1978, 1980, 1983, 1992, 1993, 1995 (twice), 1988, 2005 (twice), 2006, 2010 (three), 2017 (twice), 2018, 2019, 2023 (four), 2024 |
| Freeze | 2 | 1991, 2007 | 2 | 1991, 2007 |
| High Winds | 2 | 1983, 2000 | 0 | - |
| Hurricane | 0 | _ | 1 | 2005 |
| I-5 Collision | 1 | 2007 | 0 | _ |
| Pandemic | 2 | 2020 (twice) | 2 | 2020 (twice) |
| Seismic Sea Wave (Tsunami) | 0 | - 1 1964 | | 1964 |
| Totals | 84 | _ | 96 | - |

Source: FEMA, Cal OES, June 2024

Los Angeles County Disasters since 2018 LHMP

- > 2018 Woosley Fire (FM federal)
- ➤ 2018 California Wildfire (EM federal)
- ➤ 2018 California Wildfire (state and federal)
- > 2019 Mid-February 2019 Storms (state and federal)
- > 2019 Saddleridge Fire (state and federal)
- > 2019 Tick Fire (state and federal)
- > 2019 Getty Fire (state and federal)
- > 2020 Covid-19 (state and federal)
- ➤ 2020 Covid-19 (state and federal)
- ➤ 2020 Bobcat Fire (federal)
- > 2020 California Wildfires (state and federal)
- ➤ 2023 California Severe Winter Storms, Flooding, and Mudslides (state and federal)
- ➤ 2023 California Severe Winter Storms, Flooding, Landslides, and Mudslides (state and federal)
- ➤ 2023 California Severe Winter Storms, Flooding, Landslides, and Mudslides (state and federal)
- > 2023 California Severe Winter Storms, Straight-line Winds, Flooding, Landslides, and Mudslides
- ➤ 2024 California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslides (federal)

Severe Weather Events

NCDC Severe Weather Events for Los Angeles County 1950-2/29/2024*

| Event Type | Number of Events | Deaths | Deaths (indirect | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|----------------|------------------|--------|------------------|----------|------------------------|--------------------|----------------|
| Avalanche | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Blizzard | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Coastal Flood | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Debris Flows | 11 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Dense Fog | 1 | 0 | 0 | 41 | 0 | \$0 | \$0 |
| Dust Devil | 4 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Dust Storm | 1 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Excessive Heat | 9 | 18 | 0 | 0 | 0 | \$0 | \$0 |
| Flash Flood | 185 | 7 | 0 | 4 | 0 | \$1,310,000 | \$3,200,000 |
| Flood | 15 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Frost/Freeze | 2 | 0 | 0 | 0 | 0 | \$0 | \$6,200,000 |
| Funnel Cloud | 10 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Hail | 25 | 0 | 0 | 0 | 0 | \$3,500,000 | \$0 |
| Heat | 8 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Heavy Rain | 12 | 0 | 0 | 4 | 0 | \$5,000,000 | \$0 |
| Heavy Snow | 24 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| High Surf | 30 | 5 | 0 | 3 | 1 | \$40,000,000 | \$0 |
| High Wind | 356 | 2 | 0 | 3 | 0 | \$0 | \$0 |
| Lightning | 10 | 3 | 0 | 13 | 0 | \$0 | \$0 |

| Event Type | Number of Events | Deaths | Deaths (indirect | Injuries | Injuries (indirect) | Property Damage | Crop Damage |
|-------------------|------------------|--------|------------------|----------|------------------------|--------------------|----------------|
| Rip Current | 4 | 4 | 0 | 1 | 0 | \$0 | \$0 |
| Sneakerwave | 1 | 1 | 0 | 4 | 0 | \$0 | \$0 |
| Storm Surge/Tide | 1 | 0 | 0 | 27 | 0 | \$0 | \$0 |
| Strong Wind | 3 | 0 | 0 | 7 | 0 | \$50,000 | \$0 |
| Thunderstorm Wind | 75 | 0 | 0 | 10 | 0 | \$55,000 | \$0 |
| Tornado | 49 | 0 | 0 | 46 | 0 | \$38,695,250 | \$0 |
| Tropical Storm | 3 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Waterspout | 5 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Wildfire | 55 | 9 | 5 | 90 | 0 | \$36,500,000 | \$0 |
| Winter Storm | 82 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Winter Weather | 13 | 0 | 0 | 0 | 0 | \$0 | \$0 |
| Total | 715 | 39 | 2 | 208 | 1 | \$125,110,250 | \$9,400,000 |

Source: NCDC

288 more than 2018

^{*}Note: Losses reflect totals for all impacted areas

2024 LA Unified Hazards Comparison Summary

| 2018 LA Unified LHMP | Los Angeles County LHMP | 2023 State of California Plan Applicable Hazards* | Proposed 2024 Hazards* |
|--|----------------------------|--|--|
| Climate Change and Sea Level Rise | Climate Change | Climate Change and Related Hazards | Climate Change |
| Dam Failure | Dam Failure | Dam Failure | Dam Failure |
| Drought and Water Shortage | _ | Droughts and Water Shortage | Drought & Water shortage |
| Earthquake | Earthquake | Earthquake | Earthquake (w/ Liquefaction) |
| Earthquake: Liquefaction | As part of earthquake | Earthquake | _ |
| Flood: 1%/0.2% Annual Chance | Flood | Riverine, Stream, and Alluvial Flood | Flood: 1%/0.2% Annual Chance |
| Flood: Localized/Stormwater | _ | Riverine, Stream, and Alluvial Flood | Flood: Localized Stormwater |
| Landslide, Mud, and Debris Flows | Landslide | Landslide, Debris Flow, and other Mass Movements | Landslide, Mudslide, and Debris Flow |
| Levee Failure | _ | Levee Failure | Levee Failure |
| Radon | _ | - | Radon |
| Severe Weather: Extreme Heat | _ | Extreme Heat | Severe Weather: Extreme Heat |
| Severe Weather: Heavy Rains and Storms | - | Severe Wind, Weather, and Storms | Severe Weather: Heavy Rain and Storms (Hail, Lightning) |
| Severe Weather: High Winds and Tornados | _ | Severe Wind, Weather, and Storms | Severe Weather: Wind and Tornado |
| Tsunami | Tsunami | Tsunami and Seiche | Tsunami |
| Wildfire | Wildfire | Wildfire | Wildfire |

^{*}Power Outages/PSPS will be discussed as a vulnerability of all hazards.

LA Unified Hazard Identification 2024

| Hazard | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Significance | Climate Change Influence |
|--|----------------------|--|------------------------|--------------|--------------------------------|
| Climate Change | | | | | _ |
| Dam Failure | | | | | Medium |
| Drought & Water shortage | | | | | High |
| Earthquake w/Liquefaction | | | | | Low |
| Floods: 1%/0.2% annual chance | | | | | Medium |
| Floods: Localized Stormwater | | | | | Medium |
| Landslide, Mudslide, and Debris Flow | | | | | Medium |
| Levee Failure | | | | | Medium |
| Radon | | | | | Low |
| Severe Weather: Extreme Heat | | | | | High |
| Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | | | | | Medium |
| Severe Weather: High Winds and Tornadoes | | | | | Medium |
| Tsunami | | | | | Low |
| Wildfire | | | | | Medium |

Geographic Extent

Limited: Less than 10% of planning area

Significant: 10-50% of planning area *Extensive:* 50-100% of planning area

Likelihood of Future Occurrences

Highly Likely: Near 100% chance of occurrence in next year, or happens every year.

Likely: Between 10 and 100% chance of occurrence in next year, or has a recurrence interval of 10 years or less. *Occasional:* Between 1 and 10% chance of occurrence in the next year, or has a recurrence interval of 11 to 100 years.

Unlikely: Less than 1% chance of occurrence in next 100 years, or has a recurrence interval of greater than every 100 years.

Magnitude/Severity

Catastrophic: More than 50 percent of property severely damaged; shutdown of facilities for more than 30 days; and/or multiple deaths *Critical:* 25-50 percent of property severely damaged; shutdown of facilities for at least two weeks; and/or injuries and/or illnesses result in permanent disability

Limited: 10-25 percent of property severely damaged; shutdown of facilities for more than a week; and/or injuries/illnesses treatable do not result in permanent disability

Negligible: Less than 10 percent of property severely damaged, shutdown of facilities and services for less than 24 hours; and/or injuries/illnesses treatable with first aid

Significance

Low: Minimal potential impact Medium: Moderate potential impact High: Widespread potential impact

Climate Change Influence

Low: Minimal potential impact
Medium: Moderate potential impact
High: Widespread potential impact

A.9.2. HMPC Meeting #2: Risk Assessment Meeting Handouts

Los Angeles Unified School District 2024 Local Hazard Mitigation Plan Risk Assessment Worksheet

Hazards

- Climate Change
- Coastal Flooding and Sea Level Rise
- Dam Failure
- Drought & Water shortage
- **Earthquake**
- Floods: 1%/0.2% annual chance
- Floods: Localized Stormwater
- Landslide, Mudslide, and Debris Flow
- Levee Failure
- Natural Gas Emissions (Radon, Methane)
- Severe Weather: Extreme Cold, Freeze, and Snow
- > Severe Weather: Extreme Heat
- > Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning)
- > Severe Weather: High Winds and Tornadoes
- Subsidence
- > Tropical Storms and Hurricanes
- > Tsunami
- Wildfire

NOTE: There are questions below related to all of the above 2024 Hazards.

Incorporation/Implementation of the 2018 LA Unified LHMP into Other Planning Mechanisms

Please provide a listing of existing planning mechanisms specific to LA Unified in which the 2018 LHMP was incorporated by reference, utilized data from, or implemented projects through. For example, this might include Master Plans, EOPs, hazard studies and other hazard related planning documents.

| Planning Mechanism Previous LHMP Was Incorporated or Implemented Through | Details |
|--|---|
| INSERT PLAN NAME | GIVE DETAILS ON HOW THE LHMP INFORMED IT. |
| | |
| | |

^{*}Power Outage/Interruption will be included as a vulnerability of all hazards

General Risk and Vulnerability Questions

EOC Activations

The District was able to provide records on Emergency Operations Center activations since 2005. Some of these are hazard related, while others are human caused. These are shown in Table A-1. NEED THESE FROM 2018 TO TODAY.

Table A-1 LAUSD – EOC Activations from 2005 to 2018

| Date | Incident | Natural Hazard Related? |
|------------|--------------------------|-------------------------|
| 1/26/2005 | Train Crash | N |
| 1/23/2007 | Labor Demonstration | N |
| 5/1/2008 | May Day | N |
| 10/13/2008 | Sesnon Fire | Y |
| 12/1/2011 | Wind Storm | Y |
| 12/2/2011 | Wind Storm | Y |
| 12/16/2011 | High Winds | Y |
| 5/1/2011 | May Day | N |
| 5/13/2011 | Unknown | Unknown |
| 3/13/2012 | Labor Demonstration | N |
| 5/1/2012 | May Day | N |
| 10/4/2013 | Red Flag Warning | Y |
| 5/1/2013 | May Day | N |
| 2/28/2014 | Storm | Y |
| 4/10/2014 | Orland Bus Crash | N |
| 4/11/2014 | Orland Bus Crash | N |
| 5/1/2014 | May Day | N |
| 9/23/2014 | Unknown | N |
| 10/2/2014 | High Winds | Y |
| 10/3/2014 | High Winds | Y |
| 12/1/2014 | Ferguson Demonstrations | N |
| 12/2/2014 | Ferguson Demonstrations | N |
| 5/1/2015 | May Day | N |
| 12/15/2015 | Threat Shut Down | N |
| 3/7/2016 | El Nino | Y |
| 6/1/2016 | UCLA Shooting | N |
| 11/10/2016 | Political Demonstrations | N |
| 11/14/2016 | Political Demonstrations | N |
| 11/15/2016 | Political Demonstrations | N |

| Date | Incident | Natural Hazard Related? |
|------------|-----------------------------|-------------------------|
| 11/16/2016 | Political Demonstrations | N |
| 11/18/2016 | Political Demonstrations | N |
| 1/19/2017 | Labor Demonstration | N |
| 1/20/2017 | Inauguration Demonstrations | N |
| 5/1/2017 | May Day | N |
| 12/5/2017 | Creek/Skirball Fires | Y |
| 12/6/2017 | Creek/Skirball Fires | Y |
| 12/7/2017 | Creek/Skirball Fires | Y |
| 12/8/2017 | Creek/Skirball Fires | Y |
| 2/1/2018 | Castro MS Shooting | N |
| 3/14/2018 | Student Walkouts | N |
| 3/22/2018 | Storm | Y |
| 5/1/2018 | May Day | N |

Source: LAUSD

Vulnerable and Underserved Populations

1. Describe the nature and make up of any vulnerable or underserved populations within LA Unified boundaries. Identify any hazard-related concerns or issues regarding the vulnerability of these populations, such as the AFN, low-income, migrant workers, non-English speaking, homeless, or other vulnerable or underserved populations. Provide copies of any data related to these populations.

2. Can we get contacts for those LA Unified staff that provide support for District programs related to vulnerable and underserved populations? Can we also get contact information for community agencies, groups, and others that assist the District with supporting these populations?

Other Economic Assets and Community Activities of Value

1. Are there any unique economic assets and community (District) activities that add value to the District and/or could be affected by hazard events? Unique economic assets (e.g., major employers, commercial centers, large businesses or economic sectors) and District activities such as marathons, large sporting events, school events/gatherings, etc?

Development since 2018 Plan

- 1. Since your last LHMP, has the District regions been expanded? Has the District added new school sites, facilities or other owned assets? Can we get a list by year since 2018? Were any of these new assets/expansion areas within any identified hazard areas?
- 2. There were a few items noted in the last plan about improvements/projects at LA Unified schools. For extreme heat it was noted:

The District has plans to upgrade HVAC systems at campuses throughout the District Planning Area. STILL TRUE? In addition, the District has been working to apply cool coatings to playground equipment in the District. STILL TRUE? A pilot project at the Eagle Rock School was put forward, completed, and the findings will be applied to other projects in the District Planning Area. STILL TRUE? WHAT WERE THE FINDINGS? The District has also been planting trees in areas where shade is needed.

Can you provide updates to this?

For Drought and Water Shortage it was noted:

The District is working to reduce the risk to drought and water shortage in the future. During the development of future schools and on future school projects, the Division of the State Architect (DSA) provides design and construction oversight. One of the areas the DSA reviews is water usage. The requirements state that drought resistant landscaping equivalent to the size of the building footprint must be put in place. In addition to new school projects, LAUSD has sought to reduce the risk in the future to drought and water shortage on existing campuses. The District has begun to convert turf fields to synthetic to reduce drought risk. Fittings and fixtures are being replaced over time with low flow units in bathrooms, locker rooms, and cafeterias. THIS WAS IN THE PREVIOUS PLAN - ANY UPDATE ON THIS?

There are reclaimed water actions (purple pipes) to water fields, turf, and landscaping with reclaimed water. Three projects have been completed on high school fields and play areas. Four more areas are being looked at to reduce the District's water needs. THIS WAS IN THE PREVIOUS PLAN - ANY UPDATE ON THIS?

In addition, the District has engaged in a regional effort called One Water LA which seeks to recapture water. Rain water is collected and percolated back into the groundwater. San Fernando Middle School and San Fernando High School are currently engaged in this pilot project. Should it be successful, the District will seek funding to complete other projects like this in the future. THIS WAS IN THE PREVIOUS PLAN - ANY UPDATE ON THIS?

Can you provide updates to this?

For earthquake it was noted:

As previously stated, LAUSD has no current plans to develop new school locations, but instead is focused on updating and upgrading existing facilities. Future development will be coordinated with the Division of the State Architect (DSA). DSA uses the latest codes and latest technologies, all which are reviewed by an independent state agency. AB 300 guidelines are followed and a list of 667 buildings were prioritized. These buildings go through a scoping document process. A structural and geotechnical engineer do a Tier 1 analysis during site visits. A list of items to mitigate is created to reduce risk, addressing multiple natural hazards. The Board is given an estimate of costs, a design is developed, and plans are submitted to the appropriate state and federal agencies.

Can you provide updates to this?

For radon it was noted:

On May 9, 2017, the Board of Education adopted the revised Los Angeles Unified School District Procedures for Implementing the California Environmental Quality Act. This Reference Guide provides procedural guidelines to ensure proposed projects are evaluated and approved in accordance with State law. This Reference Guide provides procedural guidelines to ensure proposed projects are evaluated and approved in accordance with State law.

Can you provide updates to this? Has this been updated?

Future Development/Development Trends

- 1. Describe development trends and expected growth/future development areas and whether there are any hazard concerns and/or considerations associated with new development. Are there plans for development of new District regions, schools, facilities or other assets? Any new acquisitions planned? The previous 2018 LHMP noted that all development was occurring inside existing regions and facilities. Is this still the case? If not, please provide maps, tables, and any development descriptions detailing areas targeted for future development for LA Unified.
- 2. Do you have future enrollment projections?

Hazard Specific Risk and Vulnerability Questions

For all hazards, use the Historic Hazard Worksheet or otherwise send descriptions contained in other documents/links to detail past hazard occurrences/events affecting LA Unified since 2018). For all below requests for past hazard events and damages, including those associated with Disaster Declarations since the 2018 LHMP, if the District <u>did not</u> experience damages, please state that below.

Climate Change

- 1. Has the District seen any tangible impacts or issues from climate change? What past occurrences have you seen? Please describe.
- 2. What are the District's chief concerns (locally) with climate change?
- 3. Does the District have or are you working on a Climate Adaptation Plan, Vulnerability Assessment, or similar climate study? If so, please provide.

Coastal Flooding and Sea Level Rise

1. Past events of sea level rise or coastal flooding? Last plan noted:

The Planning Committee noted that coastal flooding is an annual event, with some past damages and that sea level rise is adding to the concern of coastal flooding. The District noted while LA Unified has some facilities that may be affected in the future by sea level rise, they have not been tracking this hazard and thus have not noted any impacts or past occurrences associated with this hazard.

IS THE ABOVE STILL TRUE? ANY EVENTS TO ADD?

- 2. What specific vulnerabilities or concerns does the District have? Which coastal areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?
- 3. Do you have any studies or documents you can send us on this hazard?

Dam Failure

- 1. Have there been any notable dam incidents affecting LA Unified since 2018? We don't see any, but want to make sure.
- 2. What dam(s) is LA Unified most concerned with? Has it changed since the last LHMP?

- 3. What specific vulnerabilities or concerns does the District have to Dam Failure? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?
- 4. Do you have any studies or documents you can send us on this hazard?

Drought and Water Shortage

- 1. What impacts/concerns were felt by the District in the most recent/current drought?
- 2. The 2018 LHMP included: "The District noted that drought and water shortage have caused damages to landscaping and turf associated with LAUSD facilities in the District Planning Area. In addition, drought conditions also cause localized areas of subsidence due to a lowering of the groundwater table. Drought also contributes to loss in vegetation that increases risk of landslides."

What other specific vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?

- 3. Can the District provide information and data specific to the tree mortality issue in the District boundaries? Have you recently lost large trees during recent drought years?
- 4. Do you have any studies or documents you can send us on this hazard?

Earthquake Vulnerability

- 1. Any recent events of earthquake? Since the 2018 LHMP, there have been 2 events over 5.0 7/8/2024 and 8/20/2023. Were there issues or damages?
- 2. What are the District's biggest concerns/vulnerabilities to an earthquake event? The last plan mentioned "The District noted that there are 667 buildings with concrete or masonry walls and flexible diaphragm, required mitigation of diaphragm to wall connections to prevent wall and diaphragm separation/failure during a seismic event. Has this changed? Anything to add to this?

3. Old plan also noted info from a 2015 School Upgrade Program EIR. Has this been updated? The 2018 LHMP also relied heavily on the 2014 Los Angeles Unified School District Asset Prioritization document (prioritizes assets by seismic vulnerability). Has this been updated?

Can we get an updated copy of these, or any other relevant documents related to earthquake in the District.

Flooding

- 1. Please describe any significant past flood events occurring since 2018. Include information on past damages to District schools, facilities, and other assets, school closures, and other losses. Be sure to include information on damages for the one 2019, three 2023, and one 2024 Disaster Declarations. If any PA worksheets were completed for these disasters, please provide.
- 2. What specific flood vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?
- 3. Do you have any studies or documents you can send us on this hazard?

Localized/Stormwater Flooding

- 1. Recent occurrences of localized flooding since 2018. What happened in the Disaster Declarations of 2019, 2023, and 2024?
- 2. The bulleted list below of localized flood problem schools is from the old plan ANY UPDATES?
- LA High School
- Sun Valley Middle School
- Jordan High School
- Reseda Elementary School
- Sutter Middle School
- ➤ 49th St Elementary School
- East LA #1B
- South Region High School #15
- Burbank Middle School
- ➤ Monroe High School
- > Sun Valley High School
- Marquez Elementary School

- Jordan High School
- > John C Fremont High School
- Marquez High School
- and numerous schools in San Fernando Valley

3. Old plan mentioned the following related to localized flooding:

For example, in the Major Modernization, coordination with the City Bureau of Sanitation, and the neighboring Caltrans, Solano Elementary School engineers developed an elevated sidewalk designed to route flood flows. In the RRGM project managers responsible for the complex bring the issue to Design services to resolve flooding or landslide issues. ANY UPDATE TO THIS? OTHER LOCATIONS WHERE WORK IS OCCURING?

For slope erosion and landslides, the District follows a similar process with some examples being Wilson High School Tennis Courts and Slope Repair, Marquez, and Soto Street Elementary School. The District also has piloted Coanda effect type screens developed by USACE to separate debris from heavy storm flows at Arleta SH. ANY UPDATE TO THIS? OTHER LOCATIONS WHERE WORK IS OCCURING?

Moreover the District is pursuing joint efforts with LA City (One Water LA program) to mitigate floods, treat and infiltrate storm water. ANY UPDATE TO THIS? OTHER LOCATIONS WHERE WORK IS OCCURING?

Can you provide updates to these paragraphs?

4. The 2018 Plan had a list of insurance claims related to localized flooding.

Table A-2 LAUSD - Insurance Claims from Localized Flooding

| Location | Date of Loss | Type of claim | Claim Payment | |
|---------------------|--------------|----------------------------|---------------|--|
| Sutter MS | 10/8/2005 | Water Damage | \$196,271.39 | |
| 49th St. ES | 12/15/2008 | Water Damage | \$29,172 | |
| East LA #1B | 2/24/2009 | Water | \$182,885 | |
| Valley Region HS #9 | 12/8/2009 | Water Damage | \$10,370.06 | |
| South Region HS #15 | 12/22/2009 | Water Damage | \$103,076.32 | |
| Burbank MS | 7/26/2012 | Water | \$231,696.95 | |
| Jordan HS | 5/8/2015 | Water Damage | \$171,394 | |
| John C Fremont HS | 6/17/2015 | Water | \$44,302.15 | |
| Marquez HS | 12/16/2016 | Builders Risk- Storm Drain | \$266,468.10 | |

Source: LAUSD

Have there been additional claims since the 2018 LHMP? If so, can you provide dates, damages, and pictures?

- 5. What specific flood vulnerabilities or concerns does the District (locally) have? Which areas are most likely affected? What areas will mitigation efforts focus on?
- 6. Do you have any studies or documents you can send us on this hazard?

Landslide, Mudslide and Debris Flow

1. Please provide information on any landslide issues or past incidents of concern since 2018.

2. The 2018 LHMP noted that:

In the District, the Santa Susana Mountains and the mountains north of the Santa Clara River valley are extremely susceptible to landslides during seismic shaking. In the Santa Susana Mountains, more than 75 percent of the slope area has been denuded by landslides triggered by strong shaking. Characteristic landslides in this area were anywhere from several inches to several feet deep. These slides consisted of dry, highly disaggregated material that cascaded to flatter areas near the bases of nearby slopes. In the San Gabriel Mountains to the northeast, rock falls have been fewer and more widely scattered. This has been attributed to the mountain range's Mesozoic granite and Precambrian metamorphic rock that, although deeply weathered, is more competent than the weak sediment of the Santa Susana Mountains.

The 2015 LAUSD School Upgrade Program EIR noted that areas in the District that could be subject to landslides and mudflows are at the bases of foothills and mountains; canyons and areas immediately below the mouths of canyons; and washes. Such areas are found in and along the margins of the San Gabriel Mountains, Santa Susana Mountains, Simi Hills, and Santa Monica Mountains. Landslides in these areas can affect District facilities and can cause transportation issues for students and staff. Most of the urbanized parts of the District are on broad alluvial plains that are not subject to mudflows. The HMPC noted that Marquez Elementary School is in a landslide area.

ANY UPDATE TO THIS? WHAT OTHER SCHOOL SITES ARE IN A LANDSLIDE PRONE AREA?

3. What other specific landslide vulnerabilities or concerns does the District (locally) have? Which areas are most likely affected? What areas will mitigation efforts focus on?

4. Do you have any studies or documents you can send us on this hazard?

Levees

1. Please provide information on any levee issues or past levee incidents of concern since 2018. Did they hold up well during the tropical storms in 2022 or 2023? What about during the storm/flood Disaster Declarations of 2019 (1), 2023 (3), and 2024 (1)?

2. The 2018 LHMP had

There are numerous levee systems in Los Angeles County. According to the NLD and the HMPC, in Los Angeles County, there are over 200 miles of levees that provide protection against floods of 25-year or greater magnitude. Most of these levees are in cities; fewer than 10 percent are in the unincorporated County. Due to the numbers and types of levees present within the LA Unified Planning Area, LA Unified buildings, enrolled students, and staff in areas protected by levees are vulnerable to the effects of failures. Even with levee certification and FEMA accreditation, there is a flood risk associated with levees. While levees are designed to reduce risk, even properly maintained levees can fail or be overtopped by large flood events. Levees reduce risk, they do not eliminate it.

What specific levee failure vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?

3. Do you have any studies or documents you can send us on this hazard?

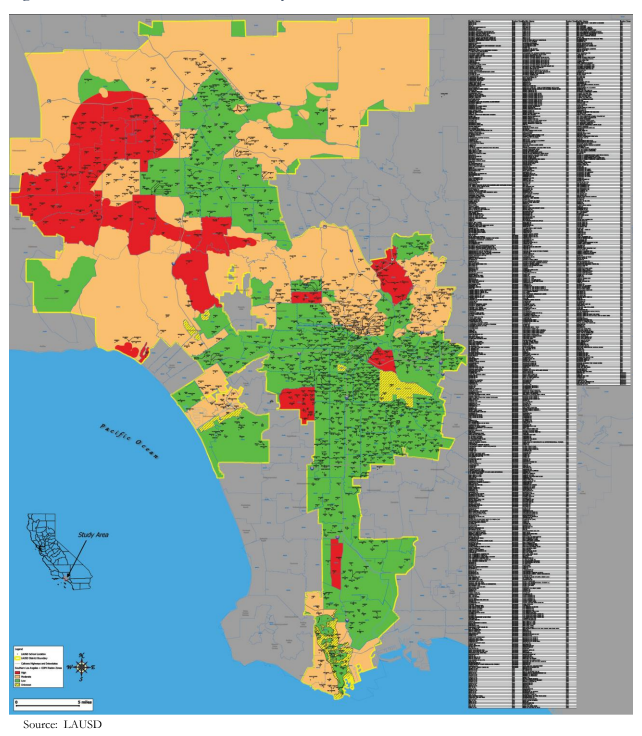
Natural Gas Emissions (Radon, Methane)

- 1. Please provide information on any radon or methane issues since 2018. Methane is a new hazard so we can use any past events (not just since 2018).
- 2. The 2018 LHMP had the following related to Radon:

In March 2016 OEHS produced a District wide radon map, based all available radon data to date, depicting the locations of schools and the radon zones within District boundaries. There are three radon zones designated high, moderate, and low. Based on the data there is an increased number of schools in the high radon zone as well as an increased number of schools in the moderate radon zone. A "high" radon zone is defined as having a high potential for radon levels to be above 4 pCi/L. The "high potential" is defined as "greater than or equal to 20% of the homes with indoor radon levels likely to exceed 4 pCi/L". The moderate

radon zone is defined as having a moderate potential for radon levels to be above 4 pCi/L. The "moderate potential" is defined as "greater than or equal to between 5% and 19.5% of homes with indoor radon likely to exceed 4 pCi/L". Figure A-1 shows radon concentrations in the LAUSD Planning Area as of April 2016. This map shows the high, moderate, low and unknown areas with radon exposure in the LA Unified Planning Area.

Figure A-1 LAUSD – Radon Locations by Concentrations



LAUSD Local Hazard Mitigation Plan Udpate April 2025 Is there an update to this map? Do you have a similar map for methane?

3. What specific radon and methane vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, or other assets are most likely affected? What areas will mitigation efforts focus

on?

4. Radon is naturally occurring. Methane concerns for the District seem to be primarily associated with

abandoned oil wells? Is naturally occurring methane also a concern?

5. The District identified the following school sites where abandoned wells were located and methane

issues mitigated: Angelou HS, Bell EEC, Belmont HS, Hancock Park ES, Harry Bridges Span School,

RFK, Roybal.

Is this the full list? Can the District provide a list of school sites with methane issues and or with abandoned

oil wells that have not been mitigated?

6. Do you have any studies or documents you can send us on this hazard? Saw reference to a Methane

SOP – can we get a copy? Is there also a Radon SOP the District can provide? Other hazard SOPs?

Severe Weather: Extreme Cold and Freeze, Extreme Heat; Heavy Rains and Storms; High

Winds and Tornadoes

1. Can the District provide information on past severe weather events since 2018 for each of the above

hazards. Extreme Cold, Freeze, and Winter Storm is a new hazard, so we can use any past events (not just

since 2018). Please detail any property damage, school closures, and other impacts.

2. Have any power outages occurred during severe weather events that caused issues for the District?

Please detail specific concerns during power outages. Has the District been affected by PSPS events?

3. What are your local concerns and vulnerabilities with each of the severe weather hazards?

LAUSD

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Extreme Cold, Freeze, and Winter Storm – Extreme Cold, Freeze, and Winter Storm is a new hazard. Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?

Extreme Heat – 2018 Plan had "For the District, children and youth who are homeless, disabled, or economically disadvantaged are at greater risk of exposure to extreme heat. During times of extreme heat, locations without air conditioning face hot classrooms. Playground equipment and asphalt can also be too hot to touch during periods of extreme heat. The HMPC also noted that increased number of high heat days increases stress and wear and tear on key LAUSD critical infrastructure such as data centers. Additional environmental controls are necessary to ensure uninterrupted services."

Can you add other vulnerability concerns? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?

Heavy Rains and Storms – 2018 Plan had limited information (as we put the concerns in the flood section). Regarding heavy rains and storms, which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?

High Winds and Tornadoes – 2018 Plan had "Outbuildings in the LA Unified Planning Area and their contents are particularly vulnerable as windstorm and tornado events in the region can be sufficient in magnitude to overturn these lighter structures. Overhead power lines are vulnerable and account for the majority of historical damages. State highways can be vulnerable to high winds and dust storms, where high profile vehicles (like District buses) may be overturned by winds and lowered visibility can lead to multi-car accidents. The greatest threat to the County and District Planning Area from wind is not from damage from the winds themselves, but from the spread of wildfires and smoke during windy days.

The HMPC also noted that LA Unified solar and photovoltaic utility systems are grid tied (i.e., interconnected) with automatic shutoff valves so when power is lost and systems go offline, they cannot readily be put back into service until repairs are made."

Which areas are most likely affected? What areas will mitigation efforts focus on?

4. Do you have any studies or documents you can send us on this hazard?

Subsidence

- 1. Please provide information on any subsidence issues or past incidents of concern since 2018. This is a new hazard so we can use any past events (not just since 2018).
- 2. What does the District feel is the primary cause of subsidence affecting District schools and assets? For example, groundwater drawdown, oil and gas activities, other?
- 3. What specific subsidence vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?
- 4. Do you have any studies or documents you can send us on this hazard?

Tropical Storms and Hurricanes

- 1. Please provide information on any tropical storm or hurricane issues or past incidents of concern. This is a new hazard so we can use any past events (not just since 2018). The State Plan identified a Tropical Storm in 1939 and Tropical Storm Kay in September 2022. In August of 2023, Hurricane/Tropical Storm Hillary affected the Southern California Area. Did the District have any past impacts or damages associated with these events? Other events to note?
- 2. What specific tropical storm or hurricane vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on?
- 3. Do you have any studies or documents you can send us on this hazard?

Tsunami

1. Please provide information on any tsunami issues or past incidents of concern since 2018. We don't see any but want to verify with you.

| 2. What specific tsunami vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on? |
|--|
| 3. Do you have any studies or documents you can send us on this hazard? |
| Wildfire |
| 1. Provide wildfire names, dates, and a description of damages and impacts to your jurisdiction for wildfires occurring since 2018. How was your jurisdiction affected by the 2018 fires (Woolsey and others)? 2019 fires (Tick, Getty, Saddleridge)? 2020 fires (Bobcat)? Other more recent fires you dealt with? |
| 2. Can the District provide information on the smoke and air quality issues, impacts, concerns associated with wildfires? |
| 3. What specific wildfire vulnerabilities or concerns does the District (locally) have? Which areas, schools, facilities, and assets are most likely affected? What areas will mitigation efforts focus on? |
| 4. Do you have any studies or documents you can send us on this hazard? |
| |
| |
| |
| |
| |
| |

Capability Assessment

Capabilities are the programs and policies currently in use to reduce hazard impacts or that could be used to implement hazard mitigation activities. Please complete the tables and questions in the worksheet as completely as possible.

Planning and Regulatory

The following planning and land management tools are typically used by local jurisdictions to implement hazard mitigation activities. Please indicate which of the following the District has in place. If the District does not have this capability or authority, please indicate in the comments column if a higher level of government has the authority. TABLE IS PREFILLED FROM LAST PLAN. VERIFY AND UPDATE THE TABLE - MAKE SURE TO FILL OUT LAST CELL

| Plans | In Place Y/N | Does the plan address hazards? Can the plan be used to carry out mitigation actions? When was it last updated?? |
|--|-----------------|---|
| Capital Improvements Plan | Y | |
| Climate Change Adaptation Plan | | |
| Community Wildfire Protection Plan | N | |
| Comprehensive/Master Plan | Y | The District has a variety of comprehensive plans including their Strategic Plan. |
| Continuity of Operations Plan | Y | Development of these plans is ongoing for District departments |
| Economic Development Plan | N | |
| Land Use Plan | | |
| Local Emergency Operations Plan | Y | Recently updated in 2017 |
| Stormwater Management Plan | Y | NPDES. It addresses hazards, has a mitigation strategy, and is being implemented. |
| Transportation Plan | N | Falls under jurisdictions in which District facilities are located |
| Other (describe) | | |
| Land Use Planning and Ordinances | Y/N | Is the ordinance an effective way to reduce hazard impacts? Is the ordinance adequately administered and enforced? |
| Acquisition of land for open space and public recreation use | | |
| Building code | Y | Specific code prescribed requirements for the design of projects proposed to be located in designated flood hazard areas, and submitted to the Division of the State Architect (DSA) for review and approval are under the 2022 California Building Code (CBC). |
| Flood insurance rate maps | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |

| Floodplain ordinance | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. The 2015 EIR noted that when placing the project outside the floodplain is impractical, the school or project structure shall be protected from flooding by containment and control of flood flows (e.g., elevating lowest floors at least one foot above the expected 100-year flood level). |
|---|---|--|
| Natural hazard-specific ordinance (stormwater, steep slope, wildfire) | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. The 2015 EIR noted that LAUSD shall consult with the Los Angeles County Department of Public Works, and/or local city officials, as appropriate, regarding the debris flow potential near the mouth of or in natural canyons and feasible mitigation measures shall be developed to reduce any potential risk. Potential debris flow hazards shall be reduced by one or more of the following: adequate building setbacks from natural slopes, construction of debris control facilities in upstream areas, monitoring and maintaining potential debris flow areas and basins. In addition, potential loss shall be minimized by establishing an evacuation plan, and elevated awareness and early warning of pending events. |
| Subdivision ordinance | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |
| Zoning ordinance | N | Follows guidance of State Architect and this ordinance is enforced by the cities or unincorporated County that the District facilities lie in. |
| Other | Y | The 2015 EIR noted that LAUSD shall evaluate tsunami hazards to determine if the project site is within a tsunami inundation zone as delineated by Cal OES or NOAA. If the project site is within a tsunami hazard zone LAUSD shall prepare and implement a tsunami awareness program and evacuation plan. This plan shall comply with the provisions of the LAUSD Emergency Operations Plan. |
| | * | |

How can these capabilities be expanded and improved to reduce risk?

PROVIDE SPECIFIC DETAILS OF AREAS FOR IMPROVEMENT OF THESE TYPES OF CAPABILITIES AND HOW/WHY IT WILL HELP YOUR JURISDICTION. OLD PLAN HAD - Most of these capabilities fall under the purview of the cities or unincorporated County that the District facilities fall in. The District will work, when available, with these jurisdictions to expand and improve on risk reduction methods when available and appropriate. See Mitigation Strategy Actions and Projects in Chapter 5 of this LHMP Update for other areas identified for improvement.

Administrative/Technical

Identify the technical and personnel resources responsible for activities related to hazard mitigation/loss prevention within the District.. *TABLE IS PREFILLED FROM LAST PLAN. VERIFY AND UPDATE THE TABLE - MAKE SURE TO FILL OUT LAST CELL.*

| Administration | In Place Y/N | Describe capability Is coordination effective? |
|--|--------------------|---|
| | -, | Is staffing adequate to enforce regulations? |
| | | Is staff trained on hazards and mitigation? |
| Staff | | Is coordination between agencies and staff effective? |
| Chief Building Official | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Civil Engineer, including dam and levee safety | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Community Planner | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Emergency Manager | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Floodplain Administrator | N | |
| GIS Coordinator | Y | Staffing is adequate, and staff are trained. Coordination is effective. |
| Planning Commission | | |
| Other | | |
| Technical | Y/N | Has capability been used to assess/mitigate risk in the past? |
| Grant writing | Y | |
| Hazard data and information | Y | |
| GIS analysis | | |
| Mutual aid agreements | | |
| Other | Y | The District has some internal systems for warning in place, but also relies on and utilizes local government systems as applicable. |
| How can these capabilities be expand | ed and in | nproved to reduce risk? |
| AND HOW/WHY IT WILL HELP YO staffing, training, and enhanced coordinat | UR JURIS | R IMPROVEMENT OF THESE TYPES OF CAPABILITIES EDICTION. OLD PLAN HAD - Increase capacity through g all departments; emergency management/hazard specific program and appropriate and capacity; and implementation of |

Fiscal

Identify whether the District has access to or is eligible to use the following financial resources for hazard mitigation. TABLE IS PREFILLED FROM LAST PLAN. VERIFY AND UPDATE THE TABLE - MAKE SURE TO FILL OUT LAST CELL.

| Funding Resource | In Place Y/N | Has the funding resource been used in past and for what type of activities? Could the resource be used to fund future mitigation actions? |
|---|-----------------|--|
| Capital improvements project funding | Y | |
| Community Development Block Grant | Y | |
| Federal funding programs (non-FEMA) | Y | Department of Education |
| Fees for water, sewer, gas, or electric services | N/A | |
| Impact fees for new development | Y | |
| State funding programs | Y | DROPS program (6 drought projects totaling \$6 million) |
| Stormwater utility fee | N/A | |
| Other | | |
| How can these capabilities be expanded and in | proved to reduc | ce risk? |
| PROVIDE SPECIFIC DETAILS OF AREAS FOR AND HOW/WHY IT WILL HELP YOUR JURIS sought bonds and increased parcel taxes. These will | DICTION. OLI | D PLAN HAD - The District in the past has |

Education and Outreach

Identify education and outreach programs and methods already in place that could be/or are used to implement mitigation activities and communicate hazard-related information. *TABLE IS PREFILLED FROM LAST PLAN. VERIFY AND UPDATE THE TABLE - MAKE SURE TO FILL OUT LAST CELL.*

funding streams and grants to implement the mitigation strategy contained in this LHMP Update.

| Program/Organization | In Place Y/N | How widespread are each of these in your community? |
|---|-----------------|---|
| Community newsletters | | |
| Hazard awareness campaigns (such as Firewise, Storm Ready, Severe Weather Awareness Week, school programs, public events) | Y | The District has prepared for storms, and was awarded StormReady certification in 2015. That will be renewed in 2018. |
| Local news | Y | KLCS TV Station |
| Organizations that interact with underserved and vulnerable communities | | |
| Social media | | |
| Other | | |

In Place How widespread are each of these in your Y/N community?

Program/Organization

How can these capabilities be expanded and improved to reduce risk?

PROVIDE SPECIFIC DETAILS OF AREAS FOR IMPROVEMENT OF THESE TYPES OF CAPABILITIES AND HOW/WHY IT WILL HELP YOUR JURISDICTION. OLD PLAN HAD - Increase capacity through staffing, training, and enhanced coordination among all LAUSD departments; emergency management/hazard specific program enhancements, training, and exercising; increased funding opportunities and capacity; and implementation of mitigation actions and projects. Add staffing and funding to OES who does the public outreach and education program. See Mitigation Strategy Actions and Projects in Chapter 5 of this LHMP Update for other areas identified for improvement.

Past Mitigation Projects/Activities Implemented since 2018

1. Can the District provide a list by hazard of Mitigation Projects and Activities implemented since the last Plan?

A.9.3. HMPC #3 & #4: Mitigation Strategy Meeting Handouts

These can be found in Appendix C of this Plan.

A.9.4. HMPC #5: Final Meeting Handouts for HMPC

The handout used for the HMPC is in Section 2.2 of the Base Plan.

A.9.5. Public Meeting #1: Kickoff Meeting Handouts

LAUSD LHMP Update: 2024 Hazards*

- Climate Change
- Dam Failure
- Drought & Water Shortage
- > Earthquake (w/liquefaction)
- Flood: 1%/0.2%
- > Flood: Localized Stormwater Flooding
- ➤ Landslide, Mudslide, and Debris Flow
- Levee Failure
- Radon
- > Severe Weather: Extreme Heat
- > Severe Weather: Heavy Rains and Storms (Wind, Hail, Lightning)
- > Severe Weather: High Winds and Tornadoes
- > Tsunami
- ➤ Wildfire (with smoke and air quality)
 - *Power Outages/PSPS will be discussed as a vulnerability of all hazards.

LAUSD LHMP Update: Historic Hazard Worksheet (Past Occurrences)

Please fill out one sheet for each significant hazard event with as much detail as possible. Attach supporting documentation, photocopies of newspaper articles, links, or other original sources.

| Type of event | |
|--|---|
| Nature and magnitude of event | |
| Location | |
| Date of event | |
| Injuries | |
| Deaths | |
| Property damage | |
| Infrastructure damage | |
| Crop damage | |
| Business/economic impacts | |
| Road/school/other closures | |
| Other damage | |
| Insured losses | |
| Federal/state disaster relief funding | |
| Opinion on likelihood of occurring again | |
| Source of information | |
| Comments | |
| | Please return worksheets by mail, email, or fax to: |
| Prepared by: | Jeanine Foster, Foster Morrison 6095 Zang Way |
| Phone: | Arvada, CO 80004 |
| Email: | fax: (720) 893-0863 email: jeanine.foster@fostermorrison.com |
| Date: | |

A.9.6. Public Meeting #2 Handouts for Public

PLACE



Appendix B References

1997 FEMA Multi-Hazard Identification and Risk Assessment

2000 Census Data

2011 California Geologic Survey Deep Seated Landslide Susceptibility data

2012 District LHMP

2013 Southern California Earthquake Data Center

2014 LA Unified Asset Prioritization

2016 and 2021 Los Angeles County Flood Insurance Study

2016 California Department of Conservation - Division of Mines and Geology liquefaction potential zone data

2017 California Adaptation Planning Guide

2018 California State Hazard Mitigation Plan

2018 LA Unified Local Hazard Mitigation Plan Update

2018 LAUSD LHMP

2020 LA County LHMP

2021 California Climate Adaptation Strategy

2021 California Natural Resources Report

2021 CAS

2021 City of Los Angeles Safety Element

2022 Cal OES Earthquake, Tsunami, and Volcano Program

2022 Los Angeles County Strategic Fire Plan

2022 Sixth Assessment Synthesis Report

2023 Coastal Resiliency Study, City of Los Angeles Department of Beaches and Harbors



2023 LA Unified School Upgrade Program EIR

2023 School Upgrade Program EIR

2023 State Hazard Mitigation Plan

2023 State of California Hazard Mitigation Plan

2024 City of LA LHMP Update

2024-2025 LA Unified Fingertip Facts

Board of Education

Budget Services and Financial Planning Division

Bureau of Land Management

CA DWR – 2012-2016 California Drought: Historical Perspective

Cal Adapt – Extended Drought Scenarios

CAL FIRE

Cal-Adapt

Cal-Adapt – Precipitation: Decadal Averages Map

California Department of Conservation

California Department of Conservation - Division of Mines and Geology Liquefaction Potential Zones

California Department of Health Services

California Department of Public Health

California Department of Water Resources

California Department of Water Resources Division of Safety of Dams

California Department of Water Resources Special Populations and Disadvantaged Community Mapping

California Division of Mines and Geology

California Environmental Protection Agency Disadvantaged Communities

California Geological Survey

California Natural Diversity Database

California Natural Resource Agency

California Office of Emergency Services

California's Adaptation Planning Guide: Understanding Regional Characteristics

Center for Disease Control Social Vulnerability Index

Chronological Earthquake Index

Climate Change and Health Profile Report – Los Angeles County

CosMoS

Department of Atmospheric Sciences at the University of Illinois at Urbana-Champaign

Department of General Services

Department of Geological Engineering at the University of Missouri-Rolla

Division of the State Architect

February 2017 Climate Change and Health Profile Report – Los Angeles County

FEMA DFIRM 6/21/2021

FEMA Disaster Declaration Database

FEMA National Risk Index

FEMA: Building Performance Assessment: Oklahoma and Kansas Tornadoes

FM Global Insurance company

Foundation for Advancements in Science and Education

GeoForward Engineering

HMPC input

Human Resources Division

LA Unified 2024 Sites with Enrollment Data

LA Unified Real Estate and Business Development Department

Levees in History: The Levee Challenge. Dr. Gerald E. Galloway, Jr., P.E., Ph.D., Water Policy Collaborative, University of Maryland, Visiting Scholar, USACE, IWR

Los Angeles County 2024 Parcel Data

Los Angeles County Flood Insurance Study

Los Angeles County General Plan Safety Element

Los Angeles Department of Building and Safety

NASA

National Center for Atmospheric Research

National Climate Assessment

National Climatic Data Center

National Climatic Data Center Storm Events Database

National Drought Mitigation Center

National Geophysical Data Center, 2017

National Hurricane Center

National Institute of Building Science Multi-Hazard Mitigation Council 2019 Interim Report

National Integrated Drought Information System

National Levee Database

National Oceanic and Atmospheric Administration

National Oceanic and Atmospheric Administration Storm Prediction Center

National Park Service

National Performance of Dams Program

National Weather Service

National Weather Service XMAC site

Office of Data and Accountability

Public Health Alliance of Southern California

Public Policy Institute of California

RMS-LB Radon Mitigation Standards for Schools and Large Buildings

U.S. Environmental Protection Agency

UC Davis

United States Geological Survey Open File Report 2015-3009

US Army Corps of Engineers

US Drought Monitor

US Forest Service

US Geological Survey

USDA Forest Service Region 5

Vaisala National Lightning Detection Network

Western Regional Climate Center

World Meteorological Organization



Appendix C Mitigation Strategy

LA Unified 2025 Local Hazard Mitigation Plan (LHMP) Update HMPC Meetings #3 & #4 - Mitigation Strategy January 29 & 30, 2025

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AGENDA

LA UNIFIED SCHOOL DISTRICT LOCAL HAZARD MITIGATION PLAN (LHMP) UPDATE

Hazard Mitigation Planning Committee (HMPC) Meetings #3 & #4 – Mitigation Strategy Meetings

Wednesday January 29, 2025 (1:00 - 4:00 pm) Thursday January 30, 2025 (9:00 am - 12:00 pm)

HMPC Meeting #3:

- 1. Introductions
- 2. LHMP Project Status and Next Steps/Timeline
- 3. Risk Assessment Status
- 4. Priority Hazards Review
- 5. Develop Plan Goals and Objectives
- 6. Introduction to HMPC Meeting #4: Mitigation Alternatives/Actions/Projects

HMPC Meeting #4:

- 1. Introductions
- 2. Review Mitigation Categories and Selection Criteria
- 3. Brainstorming of Mitigation Alternatives/Actions/Projects by Hazard
- 4. Prioritization of Mitigation Actions/Projects
- 5. Questions

Mitigation Strategy Meetings January 29 & 30, 2025 Day 1

Status of the 2025 LA Unified LHMP Update Project/Next Steps

FEMA's 4-Phase-10 Step DMA/CRS Planning Process

Phase I: Organize Resources

- 1) Get organized
- 2) Plan for public involvement
- 3) Coordinate with other departments and agencies

Phase II: Risk Assessment

- 4) Identify the hazard(s)
- 5) Assess the risks

Capability Assessment

LHMP Project Schedule/Key Dates

2025 LHMP Update Meetings

- ➤ **January 29 (Wednesday):** HMPC Meetings #3 (Mitigation Strategy: Goals Development) (1:00 − 4:00 pm)
- ➤ **January 30 (Thursday):** HMPC Meetings #4 (Mitigation Strategy: Actions and Projects) (9:00 am − 12:00 pm)
- ➤ May 13 (Wednesday) Final Public Meeting #3 (5:30 7:00 pm)
- ➤ **May 14** (Thursday) Final HMPC Meeting #5 (9:00 am − 12:00 pm)

Mitigation Strategy Meetings - Follow up

- February 6 (Friday): Mitigation Strategy (goals/actions) follow up processed and sent to LA Unified/HMPC
- **February 27 (Friday):** Mitigation Action (Project) Worksheets due to Foster Morrison

LHMP Document Drafts

- March 6 (Friday): HMPC (First) Draft LHMP to LA Unified /HMPC
- ➤ April 3 (Friday): LA Unified/HMPC comments due on Draft Plan
- > April 17 (Friday): Comments incorporated into Public Review (Second) Draft to LA Unified
- April 22 (Friday): Public Review Draft on LA Unified website
- May 22 (Wednesday): all LA Unified, HMPC, and Public input to Foster Morrison
- ▶ June 5 (Friday): Public and final comments incorporated and LHMP ready for submittal to Cal OES June 2025

- 6) Set planning goals
- 7) Review mitigation alternatives
- 8) Draft an action plan

Phase IV: Adoption and Implementation

- 9) Adopt the plan
- 10) Implement the plan, evaluate its worth, and revise as needed

LA Unified Hazard Identification & Profiles

| Hazard | Geographic Extent | Likelihood of Future Occurrences | Magnitude/ Severity | Significance | Climate Change Influence |
|--|----------------------|--|------------------------|--------------|--------------------------------|
| Climate Change | Extensive | Likely | Limited | Medium | _ |
| Coastal Flooding and Sea Level Rise | Limited | Likely | Limited | Medium | High |
| Dam Failure | Significant | Occasional | Limited | High | Medium |
| Drought & Water shortage | Extensive | Likely | Negligible | Medium | High |
| Earthquake | Extensive | Likely | Catastrophic | High | Low |
| Floods: 1%/0.2% annual chance | Significant | Occ./ Unlikely | Limited | High | Medium |
| Floods: Localized Stormwater | Extensive | Highly Likely | Limited | Medium | Medium |
| Landslide, Mudslide, and Debris Flow | Limited | Likely | Limited | Medium | Medium |
| Levee Failure | Limited | Occasional | Limited | Medium | Medium |
| Natural Gas Emissions (Radon, Methane) | Significant | Highly Likely | Limited | Medium | Low |
| Severe Weather: Extreme Cold, Freeze, and Snow | Limited | Highly Likely | Limited | Medium | Medium |
| Severe Weather: Extreme Heat | Extensive | Highly Likely | Limited | Medium | High |
| Severe Weather: Heavy Rain and Storms (Wind, Hail, Lightning) | Extensive | Highly Likely | Limited | Medium | Medium |
| Severe Weather: High Winds and Tornadoes | Extensive | Highly Likely | Limited | Medium | Medium |
| Subsidence | Limited | Occasional | Limited | Medium | Medium |
| Tropical Storms and Hurricanes | Extensive | Occasional | Limited | Medium | Medium |
| Tsunami | Limited | Unlikely | Limited | Medium | Low |
| Wildfire | Significant | Highly Likely | Critical | High | Medium |

Geographic Extent

Limited: Less than 10% of planning area

Significant: 10-50% of planning area *Extensive:* 50-100% of planning area

Likelihood of Future

Occurrences

Highly Likely: Near 100% chance of occurrence in next year, or happens every year.

Likely: Between 10 and 100% chance of occurrence in next year, or has a recurrence interval of 10 years or less.

Occasional: Between 1 and 10% chance of occurrence in the next year, or has a recurrence interval of 11 to 100 years.

Unlikely: Less than 1% chance of occurrence in next 100 years, or has a recurrence interval of greater than every 100 years.

Magnitude/Severity

Catastrophic: More than 50 percent of property severely damaged; shutdown of facilities for more than 30 days; and/or multiple deaths Critical: 25-50 percent of property severely damaged; shutdown of facilities for at least two weeks; and/or injuries and/or illnesses result in permanent disability

Limited: 10-25 percent of property severely damaged; shutdown of facilities for more than a week; and/or injuries/illnesses treatable do not result in permanent disability

Negligible: Less than 10 percent of property severely damaged, shutdown of facilities and services for less than 24 hours; and/or injuries/illnesses treatable with first aid

Significance

Low: Minimal potential impact Medium: Moderate potential impact High: Widespread potential impact Climate Change Influence Low: Minimal potential impact

Medium: Moderate potential impact
High: Widespread potential impact

Risk Assessment Methodology

Calculating Likelihood of Future Occurrence

The frequency of past events is used in this section to gauge the likelihood of future occurrences. Based on historical data, the likelihood of future occurrence is categorized into one of the following classifications:

- ➤ **Highly Likely**: Near 100% chance of occurrence in next year, or happens every year.
- Likely: Between 10 and 90% chance of occurrence in next year, or has a recurrence interval of 10 years or less.
- ➤ Occasional: Between 1 and 10% chance of occurrence in the next year, or has a recurrence interval of 11 to 100 years.
- ➤ Unlikely: Less than 1% chance of occurrence in next 100 years, or has a recurrence interval of greater than every 100 years.

Calculating Vulnerability

Vulnerability is measured in general, qualitative terms, and is a summary of the potential impact based on past occurrences, spatial extent, and damage and casualty potential:

- **Extremely Low**: The occurrence and potential cost of damage to life and property is very minimal to non-existent.
- **Low**: Minimal potential impact. The occurrence and potential cost of damage to life and property is minimal.
- ➤ Medium: Moderate potential impact. This ranking carries a moderate threat level to the general population and/or built environment. Here the potential damage is more isolated and less costly than a more widespread disaster.
- ➤ **High**: Widespread potential impact. This ranking carries a high threat to the general population and/or built environment. The potential for damage is widespread. Hazards in this category may have already occurred in the past.
- **Extremely High:** Very widespread and catastrophic impact.

Defining Significance (Priority) of a Hazard

Defining the significance or priority of a hazard to a community is based on a subjective analysis of several factors. This analysis is used to focus and prioritize hazards and associated mitigation measures for the plan. These factors include the following:

- **Past Occurrences:** Frequency, extent, and magnitude of historic hazard events.
- **Likelihood of Future Occurrences**: Based on past hazard events.
- Ability to Reduce Losses through Implementation of Mitigation Measures: This looks at both the ability to mitigate the risk of future occurrences as well as the ability to mitigate the vulnerability of a community to a given hazard event.

Risk Assessment Summary: LA Unified 2025 LHMP

Los Angeles County Disasters since 2018 LHMP

2018 Woosley Fire (FM federal)

2018 California Wildfire (EM federal)

2018 California Wildfire (state and federal)

2019 Mid-February 2019 Storms (state and federal)

2019 Saddleridge Fire (state and federal)

2019 Tick Fire (state and federal)

2019 Getty Fire (state and federal)

2020 Covid-19 (state and federal)

2020 Covid-19 (state and federal)

2020 Bobcat Fire (federal)

2020 California Wildfires (state and federal)

2023 California Severe Winter Storms, Flooding, and Mudslides (state and federal)

2023 California Severe Winter Storms, Flooding, Landslides, and Mudslides (state and federal)

2023 California Severe Winter Storms, Flooding, Landslides, and Mudslides (state and federal)

2023 California Severe Winter Storms, Straight-line Winds, Flooding, Landslides, and Mudslides

2024 California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslides (federal)

2025 Wildfires (Palisades, Eaton, Hughes)

Climate Change

- The 2023 State of California Multi-Hazard Mitigation Plan stated that climate change is already affecting California. Sea levels have risen by as much as seven inches along the California coast over the last century, increasing erosion and pressure on the state's infrastructure, water supplies, and natural resources. The State has also seen increased average temperatures, more extreme hot days, fewer cold nights, a lengthening of the growing season, shifts in the water cycle with less winter precipitation falling as snow, and both snowmelt and rainwater running off sooner in the year. Severe storms (including atmospheric rivers) of 2022/2023/2024 further demonstrate the impacts of Climate Change. Climate Change has the potential to alter the nature and frequency of most hazards.
- ➤ In LA Unified, each year it seems to get a bit warmer. Rain events also seem to be of greater intensity. The atmospheric rivers of the last couple of years have been significant. Now seeing notable swings of wet/dry years.
- > Past flooding, wildfire, and drought disasters have likely been exacerbated by climate change.
- ➤ Likelihood of Future Occurrence: Highly Likely
- ➤ Vulnerability: Medium
- > Priority Hazard

Coastal Flooding and Sea Level Rise

- > Tides, wave-driven run-up, and storms play critical roles in coastal flooding in Southern California, especially when big wave storms occur at or near peak high tides. Sea levels rise slowly but inexorably exacerbates these effects by making the occurrence of extreme total high water levels more and more frequent over time.
- > The coastal areas of the LA Unified Planning Area at risk for coastal flooding will also be affected by sea level rise (especially during periods of extreme tides).
- ➤ Sea level rise in Los Angeles is expected to match global projections over the next century. Based on the 2023 LA County Coastal Resilience Study (and utilizing CoSmoS SLR scenarios), the following

- scenarios were analyzed, both with and without a 100-year storm surge: 0 meters, 1 (3.3') meter, and 1.5 (4.11') meters.
- ➤ No state or federal disaster declarations specifically, but coastal flooding and SLR are likely a component of heavy rain and storms/flood disasters where damages occurred along the coast. LA County saw 25 and 28 state and federal flood related disasters since 1950 for heavy rain and storms, and floods. NCDC data showed 37 coastal flooding, high tide, storm surge events since 1950.
- ➤ Likelihood of Future Occurrence: Highly Likely
- > Vulnerability: Medium
- > Priority Hazard

Dam failure

- According to data provided by Cal DWR and Cal OES, there are 108 dams in Los Angeles County that were constructed for flood control, storage, treatment impoundments, electrical generation, and recreational purposes. Of the 108 dams, 45 are rated as Extremely High, 30 are rated as High Hazard, 4 as Significant Hazard, 12 as Low Hazard, and 17 were not rated.
- > 75 dams had inundation mapping. 34 dam inundation areas intersected LA Unified local district regions; 19 dams intersected LA Unified school sites/facilities.
- ➤ 2015 LA Unified School Upgrade EIR noted the following dams of concern to LA Unified: Hansen Dam, Los Angeles Reservoir, Encino Reservoir, Sepulveda Dam, Pacoima Reservoir, Tujunga Reservoir (Big Tujunga), Devil's Gate Dam, Wittier Narrow Dam, Palos Verdes Reservoir.
- ➤ There has been one federal and one state disaster declarations related to dam failure in Los Angeles County from the Baldwin Hills dam failure. On December 14, 1963, the dam at the head of Cloverdale Road broke in the Baldwin Hills section of Los Angeles.
- ➤ The most catastrophic dam failure in California's history was that of the St. Francis Dam in Los Angeles County in March 1928. This failure resulted in the deaths of more than 450 people and destruction of nearly 1,000 homes and buildings.
- ➤ In 1971, a magnitude 6.7 earthquake had numerous impacts on dams in the Los Angeles area: Lower San Fernando Dam, Van Norman Dam, and Hansen Dam.
- ➤ 1994 Northridge Earthquake: Thirteen dams in the greater Los Angeles area moved or cracked during the 1994 Northridge Earthquake. The most seriously damaged was the Pacoima Dam.
- ➤ Likelihood of Future Occurrence: Occasional
- ➤ Vulnerability: Extremely High
- Priority Hazard

Drought and Water Shortage

- ➤ Historical drought data for the LA County Area and region indicate there have been 5 significant droughts in the last 90 years.
- California and LA Unified have been in and out of drought since 2014.
- There have been three state disaster related to drought and water shortage in LA County issued in 1976, 2014, and 2015. There are no NCDC drought events identified for LA County.
- ➤ Likelihood of Future Occurrence: Drought Likely; Water Shortage Occasional
- > Vulnerability: High
- Priority Hazard

Earthquake

- > The District is located in a region of high seismicity with numerous faults. The primary seismic hazard for the District is potential ground shaking from these major known faults, especially the Newport-Inglewood, Palos Verde, Puente Hills, San Andreas, and Santa Monica faults.
- ➤ Liquefaction is a process whereby soil is temporarily transformed to a fluid formed during intense and prolonged ground shaking. Areas most prone to liquefaction are those that are water saturated (e.g., where the water table is less than 30 feet below the surface) and consist of relatively uniform sands that are loose to medium density. Various areas throughout LA Unified are subject to liquefaction.
- The U.S. Geological Survey (USGS) issues National Seismic Hazard Maps that provide acceleration and probabilities for various time periods. This data indicates that the expected severity of earthquakes in the region is relatively high, and the probability of future events is moderate to high.
- ➤ There have been five state and federal disaster declarations in LA County since 1950: 1971, 1987, 1990, 1991, 1994. In addition, the USGS identifies 59 magnitude 5.0 earthquakes within 90 Miles of Los Angeles. 2 (2023, 2024) of these 5.0 or greater earthquakes occurred since the 2018 LHMP.
- ➤ Likelihood of Future Occurrence:
 - o Earthquake: Occasional large, damaging earthquake; Likely minor earthquake
 - o Liquefaction: Unlikely, Occasional
- ➤ Vulnerability: Extremely High
- Priority Hazard

Flood Hazards

1%/0.2% year

- ➤ The DFIRM Flood Insurance Study (FIS) noted that the Los Angeles County area has a long history of destructive flooding. Many flood control facilities were constructed after the heavy loss of life and property damage occurred in the January 1934 flood event. These flood control facilities have eliminated much of the damage which could have resulted in their absence. However, the floods of January and February 1969 and February and March 1978 demonstrated that Los Angeles County will always be susceptible to flood disasters. Likewise, LA Unified experiences flooding during larger storm events.
- There have been 25 state and 28 federal declarations since 1950 for severe storms, including flooding. Since 2018, this includes 1 in 2019, 4 in 2023, and 1 in 2024.
- ➤ NCDC identifies 157 flood events since 1993
- Likelihood of Future Occurrence: 1%-Occasional; 0.2%-Unlikely
- ➤ Vulnerability: High
- Priority Hazard

Localized/Stormwater flooding

- > Significant localized flood history in the District—occurs annually
- > Storm drainage systems in the District Planning Area and pump stations have a finite capacity. When rainfall exceeds this capacity, or the system is clogged, water accumulates in the street until it reaches a level of overland release.
- ➤ Heavy rains in a short period of time cause localized flooding, erosion, down trees, landsliding of areas. These events can also result in power outages affecting the District.
- ➤ Likelihood of Future Occurrence: Highly Likely

- > Vulnerability: Medium
- Priority Hazard

Landslides, Mudslide, and Debris Flows

- ➤ Landslide hazard areas are scattered throughout the LA Unified planning area. As development has spread into the hillsides, unstable soil and erosion often contributes to landslides and mudslides. Factors that characterize landslide hazard areas include significant slope, weak rocks, and heavy rains. Wildfires and earthquakes can also contribute to landslide, mudslides, and debris flows in the region.
- ➤ There has been one state disaster declaration associated with landslides, mudslide, and debris flows in Los Angeles County in 1965. Numerous disaster declarations such as those for storm events and post wildfire include landslide related impacts. The NCDC contains no records of landslides in the County.
- ➤ Likelihood of Future Occurrence: Occasional
- > Vulnerability: Medium
- Priority Hazard

Levee Failure

- ➤ In Los Angeles County, there are over 200 miles of levees that provide protection against floods of 25-year or greater magnitude. Most of these levees are in cities; fewer than 10 percent are in the unincorporated County. Some of these levees are accredited to provide protection from the 1% annual chance flood, which zones parcels in these areas outside of the Special Flood Hazard Area (SFHA); while other levees are not accredited and zone parcels within SFHAs.
- There have been no disasters declarations related to levee failure in Los Angeles County.
- ➤ Likelihood of Future Occurrence: Occasional
- ➤ Vulnerability: Medium
- Priority Hazard

Natural Gas Emissions: Radon, Methane

- Natural gas emissions, such as radon and methane, are a concern when occurring in and around LA Unified school sites.
- According to the LA Unified Radon Map, high concentrations of Radon is found in the Northern part of the District. Moderate levels of exposure are also concentrated in the eastern part of the District, with some moderate exposure in the western and southern part of the District as well. Low levels of exposure are found throughout the LA Unified boundaries.
- According to the LA Unified Methane Map, methane areas are located throughout LA Unified, with the east, south, and west having the highest number of affected schools.
- > There have been no disasters declarations or NCDC events related to radon or methane. These databases do not track these gases.
- The 2021 City of Los Angeles Safety Element noted two methane gas incidents. A major incident occurred in 1971 during the tunneling for the Feather River Project when a methane explosion killed 18 workers. Incidents relating to the gas seepage caused temporary safety shutdowns of the Metro Rail subway tunneling in 1993-95. In May 1985, LA Unified discovered high levels of methane gas in their Hancock Park elementary. It was also noted that a large methane leak occurred in late 2015 to early 2016 in Southern California. The massive methane gas leak in Southern California, which seeped natural gas into Los Angeles County air from late October to early February, is officially the worst

methane leak in U.S. history, according to a new study in the journal Science. This leak was associated with a well blowout at the Aliso Canyon underground storage facility owned by the S California Gas.

- ➤ Likelihood of Future Occurrence: Highly Likely
- > Vulnerability: Medium
- > Priority Hazard

Severe weather

Extreme Cold, Freeze, and Snow

- Annual occurrences of cold temperatures. Average minimum temperatures from November through April range from the mid to upper 40s. The lowest recorded daily extreme was 27°F on January 4, 1949. In a typical year, minimum temperatures fall below 32°F on 0.1 days with no days falling below 0°F.
- ➤ 123 extreme cold (NCDC) events since 1993; 2 state and federal disaster declarations: 1991 and 2007.
- ➤ Likelihood of Future Occurrence: Highly Likely
- > Vulnerability: Medium
- > Priority Hazard

Extreme Heat

- Annual occurrences of hot temperatures. Average maximum temperatures in the warmest months (June through September) range from the mid to upper-70s. The highest recorded daily extreme was 110°F on September 26, 1963. In a typical year, maximum temperatures exceed 90°F on 4.5 days. 178 extreme heat events (NCDC) reported since 1993; No state or federal disaster declarations.
- ➤ Likelihood of Future Occurrence: Highly Likely
- ➤ Vulnerability: Medium
- > Priority Hazard

Heavy rains and storms (Hail, Lightning, Wind)

- Average annual precipitation in LA County is 12.02 inches. Highest recorded annual precipitation is 29.46 inches in 1983; highest recorded precipitation for a 24-hour period is 5.60 inches in 1967.
- ➤ The NCDC recorded 47 hail, heavy rain, lightning, storms for LA County since 1950.
- ➤ There have been 25 state and 28 federal declarations since 1950 for heavy rains and severe storms. Since 2018, this includes 1 in 2019, 4 in 2023, and 1 in 2024.
- > Severe storms/heavy rains are the primary cause of most major flooding.
- ➤ Likelihood of Future Occurrence: Highly Likely
- > Vulnerability: Medium
- Priority Hazard

High Winds and Tornadoes

- Annual occurrences of high winds throughout LA County.
- ➤ Of special concern in the District are the Santa Ana winds. The NWS defines Santa Ana winds as strong downslope winds that blow through the mountain passes in southern California. Santa Ana winds often bring the lowest relative humidities of the year to coastal Southern California, which combined with high wind speeds, create critical fire weather conditions.

- ➤ Outbuildings and lighter structures in the LA Unified Planning Area and their contents are particularly vulnerable. Overhead power lines are vulnerable and account for a majority of historical damage. The greatest threat from wind to the District is not from damage from the winds themselves, but from the spread of wildfires and smoke during windy days.
- There have been no federal and two state disaster declarations due to high winds in 1983 and 2000.
- ➤ The NCDC data recorded 503 high wind and tornado incidents for Los Angeles County since 1950. 59 of these were associated with funnel clouds and tornadoes.
- ➤ High winds are a major factor in wildfire spread.
- ➤ Likelihood of Future Occurrence: Highly Likely
- > Vulnerability: Medium
- Priority Hazard

Subsidence

- According to the 2023 State HMP, the primary causes of subsidence in California are associated with groundwater pumping, peat loss, and oil extraction. In the LA Unified Planning Area, subsidence is most likely associated with groundwater pumping and draw down of aquifers based on subsidence mapping in State 2023 HMP.
- ➤ What LA Unified regions, school sites have experienced past subsidence issues or are of concern to subsidence?
- ➤ Likelihood of Future Occurrence: Unlikely Occasional?
- Vulnerability: Medium
- Priority Hazard

Tropical Storm and Hurricane

- A tropical storm or hurricane can affect the entire LA Unified Planning Area.
- There have been no state and one federal disaster declaration from Hurricane Katrina in 2005. There have been three LA County events in the NCDC database for tropical storms or hurricane since 1993.
- The 2023 California HMP noted that only two tropical storms have made landfall in California. The first was on **September 24, 1939**. This storm approached the Los Angeles area but lost hurricane strength just before making landfall at San Pedro as a tropical storm. The second was Tropical Storm Kay, in **September 2022**. The 2020 City of Los Angeles LHMP also noted an event in the City. **In 2014**, Hurricane Marie brought one of the largest hurricane-related surf events in decades to Southern California, leading to overall losses of \$20 million. Hurricane Marie tied for the sixth most-intense Pacific hurricane on record. After the creation of the 2023 State Plan, another event, Hurricane Hilary, occurred in **August of 2023**. Several locations along the coast of southern California reported a brief period of sustained gale-force winds beginning on August 21, measuring sustained winds of 40 mph, with gusts ranging from 45 to 50 mph.
- ➤ Likelihood of Future Occurrence: Occasional
- > Vulnerability: Medium
- Priority Hazard?

Tsunami

➤ Eighty-two possible or confirmed tsunamis have been observed or recorded in California in the past 150 years. Statewide, most recorded tsunami events were small and detected only by tide gages. Eleven events were large enough to cause damage, and four caused deaths.

- ➤ Depending upon the magnitude of the tsunami, coastal areas of LA Unified could be inundated, most notably in the San Pedro and Los Angeles Harbor areas, and in neighboring Santa Monica.
- > One federal disaster declaration for Tsunami occurred (Seismic Sea Wave) in 1964.
- ➤ Likelihood of Future Occurrence: Occasional
- > Vulnerability: Low
- > Priority Hazard

Wildfire

- ➤ Wildfires occur on an annual basis in the District Planning Area. Recent LA Wildfires speak to the catastrophic nature of this hazard!
- Any ignition has the potential to become an out of control wildfire.
- ➤ 33 state and 56 federal disaster declarations for Wildfire since 1950 in LA County. Since the 2018 LHMP, this includes 3 wildfires in 2018, 3 in 2019, 2 in 2020. The ongoing devastating wildfires of 2025 will add to this count.
- > Post wildfire conditions can lead to devastating mud and debris slides in the region.
- > Can we get a details on impacts to LA Unified from the recent and ongoing wildfires?
- ➤ Likelihood of Future Occurrence: Highly Likely
- ➤ Vulnerability: Extremely High
- Priority Hazard

LA Unified 2025 LHMP Update Priority Hazards

SHOULD ANY HAZARDS BE MOVED TO LOW PRIORITY – ARE THERE MITIGATION ACTIONS FOR EACH OF THESE HAZARDS?

Priority Hazards:

- Climate Change
- Coastal Flooding and Sea Level Rise
- Dam Failure
- Drought & Water Shortage
- **Earthquake**
- Flood: 1%/0.2% annual chance
- Flood: Localized Stormwater
- Landslide, Mudslide, and Debris Flow
- ➤ Levee Failure
- Natural Gas Emissions (Radon, Methane)
- Non-Priority Hazards:

- Severe Weather: Extreme Cold, Freeze, and Snow
- > Severe Weather: Extreme Heat
- Severe Weather: Heavy Rains and Storms (wind, hail, lightning)
- > Severe Weather: High Winds and Tornadoes
- Subsidence
- > Tropical Storms and Hurricanes
- > Tsunami
- Wildfire (w/smoke and air quality)

Los Angeles Unified School District Local Hazard Mitigation Plan April 2025

Mitigation Strategy: Goals

The most important element of the LHMP is the resulting mitigation strategy which serves as the long-term blueprint for reducing the potential losses identified in the risk assessment. The mitigation strategy is comprised of three components:

- 6. Mitigation Goals
- 7. Mitigation Actions
- 8. Mitigation Action (Implementation) Plan

Mitigation Goals

Up to now, the Hazard Mitigation Planning Committee (HMPC) has been involved in collecting and providing data for the 2025 LA Unified Local Hazard Mitigation Plan Update. From this information, a Risk Assessment has been developed that describes the risk and vulnerability of the LA Unified Planning Area to identified hazards and includes an assessment of the District's current capabilities for countering these threats through existing policies, programs, and projects.

This analysis identifies areas where improvements could or should be made. Formulating Goals should lead to incorporating these improvements into the Mitigation Strategy portion of the LHMP. Our planning goals should provide direction for what risk reduction activities can be undertaken to make the LA Unified Planning Area more disaster resilient.

Mitigation Goals are general guidelines that represent the District's vision for reducing or avoiding losses from identified hazards. Goals are stated without regard for achievement, that is, implementation, cost, schedule, and means are not considered.

Goals are public policy statements that:

- **Represent basic desires of the jurisdiction;**
- **Encompass all aspects of planning area, public and private;**
- > Are nonspecific, in that they refer to the quality (not the quantity) of the outcome;
- Are future-oriented, in that they are achievable in the future; and
- Are time-independent, in that they are not scheduled events.
 - ✓ While goals are not specific (quantitative), they should not be so general as to be meaningless or unachievable.
 - ✓ Goal statements may form the basis for objectives. They should be stated in such a way as to develop one or more objectives related to each goal.
 - ✓ The key point in writing goals is to remember that they must deal with results, not the activities that produce those results.
 - ✓ Consider other planning area goals from other regional/county/city programs, plans and priorities.

Types/Sources of other area mitigation plans/ programs include:

Master and Strategic Plans

- General Plans
- Stormwater Program and Plans
- ➤ Flood/Levee/Stormwater Management Plans and Studies
- Drought Plans, Urban/Integrated Regional Water Management Plans
- Earthquake Studies and Plans
- Community Wildfire Protection Plans
- Strategic Fire Plans
- Dam Emergency Action Plans
- ➤ Methane/Radon Studies and Plans
- Emergency Operations Plans
- Climate Plans
- > Others?

2018 California State Hazard Mitigation Plan Goals

- 1. Significantly reduce life loss and injuries.
- 2. Minimize damage to structures and property, as well as minimizing interruption of essential services and activities.
- 3. Protect the environment.
- 4. Promote community resilience through integration of hazard mitigation with public policy and standard business practices.

2023 State Hazard Mitigation Plan Goals

- GOAL 1—Significantly reduce risk to life, community lifelines, the environment, property, and infrastructure by planning and implementing whole-community risk reduction and resilience strategies.
- GOAL 2—Build capacity and capabilities to increase disaster resilience among historically underserved populations, individuals with access and functional needs, and communities disproportionately impacted by disasters and climate change.
- GOAL 3—Incorporate equity metrics, tools, and strategies into all mitigation planning, policy, funding, outreach, and implementation efforts.
- GOAL 4—Apply the best available science and authoritative data to design, implement, and prioritize projects that enhance resilience to natural hazards and climate change impacts.
- GOAL 5—Integrate mitigation principles into laws, regulations, policies, and guidance to support equitable outcomes to benefit the whole community.
- GOAL 6— Significantly reduce barriers to timely, efficient, and effective hazard mitigation planning and action.

2020 County of Los Angeles All Hazards Mitigation Plan

The 2020 AHMP goals are as follows:

- > Build a culture and practice of disaster resilience.
- Eetter plan for, respond to, and recover from, hazards and disasters, including climate change, drought, earthquake, dam failure, flood, landslide, tsunami, and wildfire that affect Los Angeles County.
- More successfully adapt to hazards and disasters, including climate change, drought, earthquake, dam failure, flood, landslide, tsunami, and wildfire that affect Los Angeles County.

2024 City of Los Angeles Local Hazards Mitigation Plan

Mission Statement: Through whole community engagement, the mission of the City of Los Angeles hazard mitigation plan is to reduce risk and increase resilience through comprehensive risk analysis and identifying corresponding mitigation strategies to protect City residents, their property, community lifelines, and the environment from traditional and emerging hazards.

- Goal 1: Protect life and property, including protecting the health and safety of communities.
- Goal 2: Engage the whole community to better understand the hazards of Los Angeles and ways to reduce personal vulnerability to those hazards.
- Goal 3: Align the City of Los Angeles hazard mitigation plan with future climate vulnerability assessments, action plans, and all levels of government's hazard mitigation goals.
- Goal 4: Develop and implement hazard mitigation strategies that use public funds in an efficient and cost-effective way.
- Goal 5: Strive to increase adaptive capacity to reduce risk from hazard impacts based on future conditions.

2022 Los Angeles County Fire Department Strategic Fire Plan

The Department's mission statement is to protect lives, property, and the environment by providing prompt, skillful, and cost-effective fire protection, and life safety services. This mission compliments the goal of the 2010 California Strategic Fire Plan. Therefore, the Department will continue to support and align with the intent of the 2010 California Strategic Fire Plan by addressing identified objectives. The goals of the Department's Strategic Fire plan are as follows:

- Analyze the potential of wildfire threats to communities at the battalion level within and adjacent to the WUI.
- Prioritize within each battalion where hazardous fuel reduction projects can make the largest impact to protection of life, property, and natural resources.
- Identify, categorize, and prioritize the values and assets at risk at the battalion level through a detailed assessment.
- Establish and prioritize which battalions have the highest wildfire threat potential in regard to values and assets.
- Develop battalion specific maps identifying prioritized values and assets and at-risk communities.
- Develop battalion specific strategies and tactics within the Department's strategic fire plan.
- Determine large scale fire prevention strategies which parallel the County's land use planning strategies.
- Continue to reach out and assist with communities at risk to establish local FSCs and establish appropriate defensible space.
- Continue to work with communities at risk to develop Community Wildfire Protection Plans.

LA Unified Emergency Operations Plan, 2016 - Emergency Management Goals

- ➤ Provide for the safety, health, and welfare of LAUSD staff and students.
- > Provide for a safe and coordinated response to emergencies.
- > Provide for the rapid resumption of School District operations.
- > Protect the District's facilities, assets and properties.
- ➤ Provide for the interface and coordination among school sites, the District Emergency Operations Center (EOC), the cities the District serves and the Los Angeles County Operational Area EOC.

LA Unified Goals from Previous 2018 LHMP (This is what we are updating)

Goal 1: Minimize risk and vulnerability of LAUSD to natural hazards and protect lives and prevent losses to property, public heath, economy, and the environment.

- Continue to promote disaster-resistant schools.
- Reduce exposure to hazard-related losses.
- Continue to provide for the safety, health, and welfare of LAUSD staff, students, and visitors.
- > Protect existing and future development from future disaster related losses.
- > Protect critical facilities, infrastructure, utilities, and services from future disaster related losses.
- > Support building systems that are physically safe, secure, efficient, and meet all state standards.

Goal 2: Increase LAUSD community outreach, education, and awareness of risk and vulnerability to natural hazards.

Inform and educate the LAUSD community (employees, students, families, and partners) about natural hazards in the area, the impacts of those hazards, and what they can do to mitigate exposure or damages.

Goal 3: Improve LAUSD's capabilities and capacity to prevent/mitigate hazard-related losses

- Ensure that mitigation actions and projects are aligned with instructional requirements and vision.
- Define and quantify Community Disaster Resilience to natural disasters; establish resiliency indicators to support continuous improvement of resiliency capabilities.
- Maintain current service levels, including transportation, emergency response, food services, etc.
- Continued improvements to emergency readiness and management and resilience capabilities and capacity including interagency coordination to mitigate, prepare for, respond to adapt, and recover from hazard events.
- Ensure functionality, redundancy, and resiliency of communications, information technology, and other critical systems prior to, during and after hazard events.
- Increase use of existing technologies and pursuit of emerging technologies that support disaster readiness.

Other Example Goal Statements

- Minimize risk and vulnerability from natural hazards
- Increase communities' awareness of vulnerability to hazards
- ➤ Increase the use of shared resources
- > Improve communities' capabilities to mitigate losses
- Maintain coordination of disaster plans with changing DHS/FEMA needs
- Maintain FEMA eligibility/position jurisdictions for grant funding
- Maintain/enhance the flood mitigation program to provide 200/500-year flood protection
- Maintain current service levels
- Provide protection for existing buildings from hazards
- Provide protection for future development from hazards
- Provide protection for natural and cultural resources from hazard impacts
- Provide protection for people's lives from hazards
- Provide protection for public health
- ➤ Provide protection for critical services (fire, police, etc.) from hazard impacts
- Provide protection for critical lifeline utilities from hazard impacts
- > Reduce exposure to hazard related losses
- > Reduce the number of emergency incidents
- > Make better use of technology

General Recommendation for Categories of Goals

- Reduce Losses/Protection of Life, Property, Public Health, and the Environment from all Hazards
- Reduce Losses/Protection of Critical Facilities and Infrastructure from all Hazards
- Public Education
- ➤ Increase LA Unified Capabilities to all Hazards
- ➤ Any Hazard-specific goals
- Integrate strategies for the protection of underserved and vulnerable populations

Goals Development

The purpose of goal's development is to reach a consensus on goals for the LA Unified 2025 LHMP Update. Provided above are numerous example goals for this LHMP. *You may reword those above or develop your own goals.* These goal statements should serve as examples. It is vital that our HMPC establish its own goals for this update.

You will each be given 3 sticky notes. On each note you will write what you think the goals for this LA Unified LHMP Update should be. Use one sticky note for each goal.

When done, we will:

- ➤ Pin/tape them to the wall/easel-chart and arrange them by category
- Combine and reword them into 3-5 goals for the plan and send them out to the HMPC for further review and refinement

Mitigation Strategy Meetings January 29 & 30, 2025 Day 2

Mitigation Strategy Action Development: Ground Rules

Rule 1: LA Unified MUST have a Mitigation Action/Project to address each of their Priority Hazards (those rated as a high or medium significance in their Hazard Identification table).

Rule 2: Every Mitigation Action/Project MUST be supported by Risk Assessment Data contained within Chap 4 of the Base Plan. Note: this might necessitate backfilling the hazard risk assessment data.

Rule 3: The Mitigation Actions/Projects for this 2025 LHMP should reflect LA Unified's WISH LIST for mitigation, regardless of funding source.

Rule 4: Any Mitigation Action/Project that might be considered for FEMA mitigation grant funding over the next 5-years covered by this LHMP MUST be included in this 2025 LHMP.

Rule 5: While the updated Mitigation Strategy should include all potential Mitigation Actions/Projects for LA Unified (regardless of funding source), keep in mind that LA Unified is NOT obligated to implement ANY of the identified Mitigation Actions/Projects – all are always subject to funding and changing priorities.

Rule 6: Each Mitigation Action/Project to be included in this LHMP MUST have a Mitigation Action Worksheet completed by the owning Department or Agency. This applies to Mitigation Actions/Projects being carried forward from LA Unified's previous LHMP.

REMEMBER: Having a FEMA approved LHMP for LA Unified is a prerequisite for being eligible to apply for FEMA pre and post mitigation funding.

Mitigation Strategy: Actions

Mitigation Actions are specific projects and activities that help achieve the LHMP goals and accomplish risk reduction in the community.

Categories of Mitigation Actions

PREVENTION: Preventive measures are designed to keep the problem from occurring or getting worse. Their objective is to ensure that future development is not exposed to damage and does not increase damage to other properties.

- Planning
- Zoning
- Open Space Preservation
- Land Development Regulations
 - ✓ Subdivision regulations
 - ✓ Building Codes
 - Fire-Wise Construction
 - ✓ Floodplain development regulations
 - ✓ Geologic Hazard Areas development regulations (for roads too!)
- > Storm Water Management
- > Fuels Management, Fire-Breaks

EMERGENCY SERVICES: protect people during and after a disaster. A good emergency services program addresses all hazards. Measures include:

- Warning (flooding, tornadoes, winter storms, geologic hazards, fire)
 - ✓ NOAA Weather Radio
 - ✓ Sirens
 - ✓ "Reverse 911" (Emergency Notification System)
- Emergency Response
 - ✓ Evacuation & Sheltering
 - √ Communications
 - ✓ Backup power supply/generators
 - ✓ Emergency Planning
 - Activating the EOC (emergency management)
 - Closing streets or bridges (police or public works)
 - Shutting off power to threatened areas (utility company)
 - Holding/releasing children at school (school district)
 - Ordering an evacuation (mayor)
 - Opening emergency shelters (Red Cross)
 - Monitoring water levels (engineering)
 - Security and other protection measures (police)
- Critical Facilities Protection (Buildings or locations vital to the response and recovery effort, such as police/fire stations, hospitals, sewage treatment plants/lift stations, power substations)

- ✓ Buildings or locations that, if damaged, would create secondary disasters, such as hazardous materials facilities and nursing homes
- ✓ Lifeline Utilities Protection
- Post-Disaster Mitigation
- Building Inspections
 - ✓ ID mitigation opportunities & funding before reconstruction

PROPERTY PROTECTION: Property protection measures are used to modify buildings subject to damage rather than to keep the hazard away. A community may find these to be inexpensive measures because often they are implemented by or cost-shared with property owners. Many of the measures do not affect the appearance or use of a building, which makes them particularly appropriate for historical sites and landmarks.

- Retrofitting/disaster proofing
 - ✓ Floods
 - Wet/Dry floodproofing (barriers, shields, backflow valves)
 - Relocation/Elevation
 - Acquisition
 - Retrofitting
 - ✓ High Winds/Tornadoes
 - Safe Rooms
 - Securing roofs and foundations with fasteners and tie-downs
 - Strengthening garage doors and other large openings
 - ✓ Winter Storms
 - Immediate snow/ice removal from roofs, tree limbs
 - "Living" snow fences
 - ✓ Geologic Hazards (Landslides, earthquakes, sinkholes)
 - Anchoring, bracing, shear walls
 - Dewatering sites, agricultural practices
 - Catch basins
 - ✓ Drought
 - Improve water supply (transport/storage/conservation)
 - Remove moisture competitive plants (Tamarisk/Salt Cedar)
 - Water Restrictions/Water Saver Sprinklers/Appliances
 - Grazing on CRP lands (no overgrazing-see Noxious Weeds)
 - Create incentives to consolidate/connect water services
 - Recycled wastewater on golf courses
 - ✓ Wildfire, Grassfires
 - Replacing building components with fireproof materials
 - Roofing, screening
 - Create "Defensible Space"
 - Installing spark arrestors
 - Fuels Modification
 - ✓ Noxious Weeds/Insects

- Mowing
- Spraying
- Replacement planting
- Stop overgrazing
- Introduce natural predators
- Insurance

NATURAL RESOURCE PROTECTION: Natural resource protection activities are generally aimed at preserving (or in some cases restoring) natural areas. In so doing, these activities enable the natural beneficial functions of floodplains and watersheds to be better realized. These natural and beneficial floodplain functions include the following:

- > storage of floodwaters
- absorption of flood energy
- reduction in flood scour
- infiltration that absorbs overland flood flow
- groundwater recharge
- removal/filtering of excess nutrients, pollutants, and sediments from floodwaters
- habitat for flora and fauna
- > recreational and aesthetic opportunities

Methods of protecting natural resources include:

- Wetlands Protection
- Riparian Area/Habitat Protection/Threatened-Endangered Species
- Erosion & Sediment Control
- Best Management Practices

Best management practices ("BMPs") are measures that reduce nonpoint source pollutants that enter the waterways. Nonpoint source pollutants come from non-specific locations. Examples of nonpoint source pollutants are lawn fertilizers, pesticides, and other farm chemicals, animal wastes, oils from street surfaces and industrial areas and sediment from agriculture, construction, mining and forestry. These pollutants are washed off the ground's surface by stormwater and flushed into receiving storm sewers, ditches and streams. BMPs can be implemented during construction and as part of a project's design to permanently address nonpoint source pollutants. There are three general categories of BMPs:

- 1. Avoidance: setting construction projects back from the stream.
- 2. Reduction: Preventing runoff that conveys sediment and other water-borne pollutants, such as planting proper vegetation and conservation tillage.
- 3. Cleanse: Stopping pollutants after they are en route to a stream, such as using grass drainageways that filter the water and retention and detention basins that let pollutants settle to the bottom before they are drained:
- Dumping Regulations
- Set-back regulations/buffers
- > Fuels Management
- Water Use Restrictions

- Landscape Management
- Weather Modification

STRUCTURAL: Projects that have traditionally been used by communities to control flows and water surface elevations. Structural projects keep flood waters away from an area. They are usually designed by engineers and managed or maintained by public works staff. These measures are popular with many because they "stop" flooding problems. However, structural projects have several important shortcomings that need to be kept in mind when considering them for flood hazard mitigation:

- They are expensive, sometimes requiring capital bond issues and/or cost sharing with Federal agencies, such as the U.S. Army Corps of Engineers or the Natural Resources Conservation Service.
- > They disturb the land and disrupt natural water flows, often destroying habitats or requiring Environmental Assessments.
- They are built to a certain flood protection level that can be exceeded by a larger flood, causing extensive damage.
- They can create a false sense of security when people protected by a structure believe that no flood can ever reach them.
- > They require regular maintenance to ensure that they continue to provide their design protection level.

Structural measures include:

- Detention/Retention structures
- Erosion and Sediment Control
- Basins/Low-head Weirs
- Channel Modifications
- Culvert resizing/replacement/Maintenance
- Levees and Floodwalls
- Anchoring, grading, debris basins (for landslides)
- Fencing (for snow, sand, wind)
- Drainage System Maintenance
- Reservoirs (for flood control, water storage, recreation, agriculture)
- Diversions
- Storm Sewers

PUBLIC INFORMATION: A successful hazard mitigation program involves both the public and private sectors. Public information activities advise property owners, renters, businesses, and local officials about hazards and ways to protect people and property from these hazards. These activities can motivate people to take protection:

- Hazard Maps and Data
- Outreach Projects (mailings, media, web, speakers, displays)
- Library Resources
- Real Estate Disclosure
- > Environmental Education

Mitigation Actions/Projects from 2018 LA Unified LHMP (This is what we are updating)

| | Complete | Ongoing | Not Yet Started | In 2025 Plan |
|---|----------|---------|--------------------|-----------------|
| Action Title | | | | Update |
| Multi-Hazard Actions | ı | | | ı |
| Action 1. Ongoing Public Outreach | | | | |
| Action 2. Comprehensive Modernization Projects: New Construction and Seismic Retrofits; Infrastructure Improvements/Replacement; Barrier Removal; Technology Upgrades | | | | |
| Action 3. Barrier Removal Projects | | | | |
| Action 4. Energy Efficient Lighting Retrofit/ LAUSD Lighting Retrofit Project | | | | |
| Action 5. Tree Management: Planting and Maintenance Projects/ Windsor Hills Elementary School Playground Repair and Greening Project | | | | |
| Action 6. Solar Photovoltaic (PV) Carport Installation / LAUSD Solar PV Carport Project | | | | |
| Action 7.Radio System Modernization | | | | |
| Action 8. ITD - Redundant Radio Core | | | | |
| Action 9. Continuity of Operations Plan (Continuation from prior FEMA report) | | | | |
| Action 10. Disaster Recovery Project (Information Technology) | | | | |
| Action 11. Generator for the Gardena Network Node | | | | |
| Action 12. Create Online Template for Individual Emergency Plans for Students with Disabilities | | | | |
| Action 13. Raise Backup Emergency Operations Center (EOC) Functionality and Equipment to be Equal to That of the LAUSD Main EOC | | | | |
| Action 14. Replenish and Bolster Emergency Supplies at School Sites | | | | |
| Action 15. Evac Chairs for Multi-Story Schools | | | | |
| Action 16. Public Education and Outreach Enhancements/ Enhance Emergency Plan App Capabilities to Provide One Customized App per School Site | | | | |
| Drought Actions | | | | |
| Action 17. Fixture (plumbing) retrofits/ LAUSD Water Fixture Retrofit Program | | | | |
| Action 18. Expand Use of Reclaimed Water/ LAUSD Recycled Water Project | | | | |
| Earthquake, Liquefaction, and Landslide Action | | | | |
| Action 19. Seismic Safety | | | | |
| Action 20. Extreme Event: Earthquake | | | | |

| Action Title | | Complete | Ongoing | Not Yet Started | In 2025 Plan Update |
|---|---|----------|---------|--------------------|---------------------------|
| Action 21. | Earthquake Early Warning | | | | |
| Action 22. | AB-300, Seismic Retrofit | | | | |
| Action 23. Retrofit | Franklin HS - Auditorium Building 8643-007C | | | | |
| Action 24 Main Building | 74th St Elementary School (74th St Elementary) Retrofits | | | | |
| Action 25. | Pacoima Middle School - Auditorium Retrofit | | | | |
| Action 26. Retrofit | Rosemont Elementary School - Main Building | | | | |
| Action 27. | Garvanza Elementary School - Main Building | | | | |
| Extreme Heat . | Actions | | | | |
| Action 28. Air Conditioning | HVAC Program/ LAUSD Heating Ventilation g Replacement Project | | | | |
| Flooding and L | ocalized Flooding Actions | | | | |
| Action 29. | Stormwater Drainage | | | | |
| Action 30. Improvement Pr | Sara Coughlin Elementary School - Drainage roject | | | | |
| Action 31. Project | Gratts Primary Center – Drainage Improvement | | | | |
| Radon Actions | | | | | |
| Action 32. Constructed in " Existing School | Radon Mitigation in All New Buildings High" Radon Zones and Where Feasible in Buildings | | | | |
| Wildfire Action | | | | | |
| Action 33. Schools to Mitig Purple Air Moni | Install Outdoor Air Pollution Sensors at LAUSD ate Health Issues related to Wildfires. LAUSD toring Program | | | | |

Mitigation Strategy: Action (Implementation) Plan

The mitigation action plan describes how the mitigation actions will be implemented, including how those actions will be prioritized, administered, and incorporated into the community's existing planning mechanism. Each participating jurisdiction must have a mitigation action(s) and an action plan specific to that jurisdiction and its priority hazards and vulnerabilities.

Mitigation Criteria

For use in selecting and prioritizing Proposed Mitigation Measures

1. STAPLEE

Social: Does the measure treat people fairly? (different groups, different generations)

- Community Acceptance
- > Effect on Segment of Population
- Social Benefits

Technical: Will it work? (Does it solve the problem? Is it feasible?)

- > Technical Feasibility
- Reduce Community Risk
- ➤ Long Term Solution/Sustainable
- Secondary Impacts

Administrative: Do you have the capacity to implement & manage project?

- Staffing
- Funding Allocated
- Maintenance/Operations

Political: Who are the stakeholders? Did they get to participate? Is there public support? Is political leadership willing to support?

- Political Support
- Local Champion
- Public Support
- Achieves Multiple Objectives
- > Supported by a broad array of Stakeholders

Legal: Does your organization have the authority to implement? Is it legal? Are there liability implications?

- Existing Local Authority
- > State Authority
- Potential Legal Challenges

Economic: Is it cost-beneficial? Is there funding? Does it contribute to the local economy or economic development?

- Benefit of Action
- Cost of Action
- Cost Effective/Economic Benefits
- > Economically Viable
- Outside Funding Required

Environmental: Does it comply with Environmental regulations?

- ➤ Effect on Land/Water
- Effect on Endangered Species
- ➤ Effect on Cultural Resources
- > Effect on Hazmat sites
- Consistent with Community Environmental Goals
- Consistent with Environmental Laws
- Environmental Benefits

2. SUSTAINABLE DISASTER RECOVERY

- Quality of Life
- Social Equity
- Hazard Mitigation
- Economic Development
- > Environmental Protection/Enhancement
- Community Participation

3. SMART GROWTH PRINCIPLES

- > Infill versus Sprawl
- ➤ Efficient Use of Land Resources
- > Full Use of Urban Resources
- Mixed Uses of Land
- > Transportation Options
- > Detailed, Human-Scale Design

4. OTHER

- Does measure address area with highest risk?
- > Does measure protect ...
 - ✓ The largest # of people exposed to risk?
 - ✓ The largest # of buildings?
 - ✓ The largest # of jobs?
 - ✓ The largest tax income?
 - ✓ The largest average annual loss potential?
 - ✓ The area impacted most frequently?

- ✓ Critical Infrastructure (access, power, water, gas, telecommunications)
- Timing of Available funding
- Visibility of Project
- Community Credibility

Mitigation Action Prioritization Instructions

The HMPC's brainstormed list of mitigation actions and projects are organized by hazard and posted on flip-chart paper around the room.

You each have 3 sets of colored dots:

- > 3 red dots
- > 3 blue dots
- > 3 green dots

The red dots are for high priority (5 points each)

The blue dots are for medium priority (3 points each)

The green dots are for low priority (1 point each)

Place your dots on any mitigation action/project, using the different colors to indicate your priority. You may use as many of your dots, of any color, on any mitigation action/project --- or you may spread them out using as few of your dots as you wish. The scored dots will indicate the consensus of the HMPC.

Use the list of mitigation selection criteria (above) to help you make your determinations.

Your votes will indicate the consensus of the team.

After the totals are counted, we will discuss them further to confirm or modify any of the results as necessary to best meet the goals of this LHMP Update.

LA Unified Mitigation Action Worksheet

| Mitigation Action/Project Title: | |
|---|--|
| Hazards Addressed: | |
| Issue/Background: (Problem Statement) | |
| Project Description: | |
| Other Alternatives: | |
| Existing Planning Mechanism(s) through which Action Will Be Implemented: | |
| Responsible Office/Partners: | |
| Benefits (Losses Avoided): | |
| Potential Funding: | |
| Timeline: | |
| Project Priority (High, Medium, Low): | |
| | |
| Worksheet completed by: | |
| Name and Title: | |
| Phone: | |
| | |

LA Unified 2025 LHMP Update

Mitigation Strategy Meetings – Action Prioritization

Actions Sorted by Hazards

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) |
|------------|--|----------------------|-------------------|
| #1 2018 | Action 1.Enhance Public Education and Outreach program for all hazards (priority and non-priority) | Multi-Hazard | N/A |
| | Action 2. Establish District wide, community engagement plan for hazard mitigation project planning and implementation | Multi-Hazard | 9 |
| | Action 3.Establish cross functional/agency/stakeholder teams and MOU's to enhance communications and to support preparedness, response, and recovery programs (i.e., SAP Program) | Multi-Hazard | 12 |
| | Action 4.Backup power/generator/solar/microgrid projects for key critical facilities and infrastructure District wide | Multi-Hazard | 20 |
| | Action 5.Evacuation Planning, training, and exercises | Multi-Hazard | 18 |
| | Action 6.Develop comprehensive inventory of District Hazardous/Toxic Waste/Materials by location (i.e., batteries, solar panels, EV Fleet, etc. | Multi-Hazard | 5 |
| | Action 7.Communications infrastructure updates to include equipment, emergency procedures, etc. | Multi-Hazard | 75 |
| | Action 8.Emergency communications project | Multi-Hazard | 18 |
| | Action 9.Establish District GIS department/clearing house of GIS layers and data w/ regular updates | Multi-Hazard | 45 |
| | Action 10. Establish and communicate post disaster occupancy decisions with Cal OES/FEMA, other agencies, community members to support damage assessments and recovery efforts | Multi-Hazard | 33 |
| | Action 11. Update District EOP/Annexes to include Recovery Plan and procedures for utilization of PPE and transportation of students and faculty during hazard events. | Multi-Hazard | 5 |
| | Action 12. Develop EOP Annex to provide for the safety of LA Unified's special education population (include evacuation planning for all disabilities, to include specialized equipment, communications, transportation, etc.) | Multi-Hazard | N/A |
| | Action 13. Enhance facility condition assessment processes to include Hazard data (pre and post disaster) w/ photos and comprehensive documentation | Multi-Hazard | 31 |
| | Action 14. Continued implementation of major modernization program for facility upgrades | Multi-Hazard | 10 |
| | Action 15. Implement Strategic Execution Plan w/ annual updates | Multi-Hazard | 12 |
| | Action 16. Develop, implement, and maintain comprehensive Eco Sustainability Plan | Climate Change | 31 |

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) | |
|---------------------|--|--|-------------------|--|
| | Action 17. Coordination with Dam owners/participation in Dam exercises (establishing an MOU) | Dam Failure | | |
| #17 2018 | Action 18. Water Program Fixture Retrofit | Drought & Water Shortage | 23 | |
| #17 2018 | Action 19. Expand use of reclaimed water/recycled water project | Drought & Water Shortage | 24 | |
| | Action 20. Drought & Water Shortage contingency planning (emergency water supplies, water storage, filtration, and distribution) | Drought & Water Shortage | 33 | |
| | Action 21. Implement Topanga slope stabilization project | Drought & Water Shortage/ Landslide, Mudslide, and Debris Flow | 2 | |
| #5 (2018) | Action 22. Enhance Tree Management Program District wide | Drought & Water Shortage/Severe Weather Hazards | | |
| #20 2018 | Action 23. Conduct Hazus Level 2 Assessments for District facilities/ Earthquake extreme event | Earthquake | 4 | |
| | Action 24. Conduct seismic assessments, upgrades/retrofits, and monitoring of key facilities and infrastructure and implement recommended retrofit/hardening projects (include lift/slab and other vulnerable facilities based on construction type) | Earthquake | 112 | |
| #19 2018 | Action 25. Seismic Safety projects | Earthquake | 5 | |
| #22 2018 | Action 26. AB 300 Implementation (conduct an inventory of public concrete tilt-up school buildings) | Earthquake | 0 | |
| | Action 27. Assess/enhance earthquake early warning system (who is signed up, PA address system, etc.) | Earthquake | 49 | |
| #29, 30, 31 2018 | Action 28. Evaluate and implement stormwater drainage and flood control projects for all school sites | Flood: 1%, 0.2%/ Localized Flooding/ Heaving Rain and Storms/Dam Failure/Levee Failure | 46 | |
| | Action 29. Assess and identify school sites at risk to landslides (failure of retaining walls) | Landslide, Mudslide, Debris Flow | 36 | |
| | Action 30. Burn scar management for impacted school sites | Landslide, Mudslide, Debris Flow | 18 | |
| | Action 31. Identification and mitigation of at risk schools to methane, radon | Natural Gas Emissions: Radon, Methane | 0 | |

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) |
|-------------|--|--|-------------------|
| #32 2018 | Action 32. Methane/Radon mitigation for all new buildings constructed in high risk areas | Natural Gas Emissions: Radon, Methane | 32 |
| | Action 33. Tree management, roof retrofits, implementation of wind resistant building standards, etc. | Severe Weather: All | 42 |
| | Action 34. Identification and mitigation of at risk schools to subsidence | Subsidence | 9 |
| | Action 35. Windsor Hills subsidence project | Subsidence | 3 |
| | Action 36. Establish higher standards (buildings and landscape) for new construction, including rebuild of destroyed/damaged schools in high FHSZs (SRA/LRA) | Climate Change/ Wildfire | 61 |
| | Action 37. Retrofit/harden existing school facilities (buildings and landscape) to higher (fire prevention) standards in high FHSZs (SRA/LRA) | Climate Change/ Wildfire | 58 |
| | Action 38. Evaluate landscapes at high risk schools to identify and prioritize fuels mitigation and defensible space projects | Climate Change/ Drought & Water Shortage/Wildfire/ Severe Weather | 28 |
| | Action 39. Community engagement and education on fuels modification/defensible space projects at school sites | Climate Change/ Drought & Water Shortage/Wildfire | 24 |
| | Action 40. Pursue strategies to reduce GHG emissions from LA Unified operations | Climate Change | N/A |
| | Action 41. Establish student curriculum to enhance climate literacy and career focused technical education | Climate Change | N/A |
| | Action 42. Conduct inter and intra agency training and exercises of emergency plans for LA Unified administration and staff | Multi-Hazard | N/A |
| | Action 43. Establish shared inventory and distribution system for PPE/emergency supplies for first responders, students and staff during emergency events and as well to limit exposure to toxics post disaster recovery | Multi-Hazard | N/A |
| | Action 44. Identify and implement mitigation measures to keep the Newman Center and Pico Warehouse functional | Multi-Hazard | N/A |
| | Action 45. Establish a food (insecurity) plan to support students and the community in the event of a disaster | Multi-Hazard | N/A |
| | Action 46. Air Quality Mitigation Action 47. | Climate Change/ Wildfire | N/A |
| #3 2018 | Action 48. Barrier Removal Projects | Multi-Hazard | N/A |
| #4 2018 | Action 49. Energy efficient lighting Retrofit projects | Multi-Hazard | N/A |
| #6 2018 | Action 50. Solar Photovoltaic (PV) carport project | Multi-Hazard | N/A |

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) | |
|-------------|--|----------------------|-------------------|--|
| #10 2018 | Action 51. Disaster Recovery Project (Information Technology) | Multi-Hazard | N/A | |
| #14 2018 | Action 52. Replenish and bolster emergency supplies at school sites | Multi-Hazard | N/A | |
| #16 2018 | Action 53. Public education and outreach enhancements/ Enhance emergency plan App capabilities to provide one customized App per school site | Multi-Hazard | N/A | |
| #28 2018 | Action 54. HVAC replacement program | Multi-Hazard | N/A | |
| | Action 55. Establish an interagency (and LA Unified Partners) working group to identify, establish, and update resilience and mitigation strategies, protocols, and plans to address the needs of vulnerable student populations before, during, and after hazard events and disasters | Multi-Hazard | N/A | |

^{*}N/A=Added after mitigation action project meeting

Actions Sorted by Prioritization (Voting) Results

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) |
|---------------------|--|--|-------------------|
| | Action 1.Conduct seismic assessments, upgrades/retrofits, and monitoring of key facilities and infrastructure and implement recommended retrofit/hardening projects (include lift/slab and other vulnerable facilities based on construction type) | Earthquake | 112 |
| | Action 2.Communications infrastructure updates to include equipment, emergency procedures, etc. | Multi-Hazard | 75 |
| | Action 3.Establish higher standards (buildings and landscape) for new construction, including rebuild of destroyed/damaged schools in high FHSZs (SRA/LRA) | Climate Change/ Wildfire | 61 |
| | Action 4.Retrofit/harden existing school facilities (buildings and landscape) to higher (fire prevention) standards in high FHSZs (SRA/LRA) | Climate Change/ Wildfire | 58 |
| | Action 5.Assess/enhance earthquake early warning system (who is signed up, PA address system, etc.) | Earthquake | 49 |
| #29, 30, 31 2018 | Action 6.Evaluate and implement stormwater drainage and flood control projects for all school sites | Flood: 1%, 0.2%/ Localized Flooding/ Heaving Rain and Storms/Dam Failure/Levee Failure | 46 |
| | Action 7.Establish District GIS department/clearing house of GIS layers and data w/ regular updates | Multi-Hazard | 45 |
| | Action 8.Tree management, roof retrofits, implementation of wind resistant building standards, etc. | Severe Weather: All | 42 |
| | Action 9. Assess and identify school sites at risk to landslides (failure of retaining walls) | Landslide, Mudslide, Debris Flow | 36 |
| | Action 10. Establish and communicate post disaster occupancy decisions with Cal OES/FEMA, other agencies, community members to support damage assessments and recovery efforts | Multi-Hazard | 33 |
| | Action 11. Drought & Water Shortage contingency planning (emergency water supplies, water storage, filtration, and distribution) | Drought & Water Shortage | 33 |
| #32 2018 | Action 12. Methane/Radon mitigation for all new buildings constructed in high risk areas | Natural Gas Emissions: Radon, Methane | 32 |
| | Action 13. Enhance facility condition assessment processes to include Hazard data (pre and post disaster) w/ photos and comprehensive documentation | Multi-Hazard | 31 |
| | Action 14. Develop, implement, and maintain comprehensive Eco Sustainability Plan | Climate Change | 31 |

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) | |
|-------------|---|--|-------------------|--|
| | Action 15. Evaluate landscapes at high risk schools to identify and prioritize fuels mitigation and defensible space projects | Climate Change/ Drought & Water Shortage/Wildfire/ Severe Weather | 28 | |
| #17 2018 | Action 16. Expand use of reclaimed water/recycled water project | Drought & Water Shortage | 24 | |
| | Action 17. Community engagement and education on fuels modification/defensible space projects at school sites | Climate Change/ Drought & Water Shortage/Wildfire | 24 | |
| #17 2018 | Action 18. Water Program Fixture Retrofit | Drought & Water Shortage | 23 | |
| | Action 19. Backup power/generator/solar/microgrid projects for key critical facilities and infrastructure District wide | Multi-Hazard | 20 | |
| | Action 20. Evacuation Planning, training, and exercises | Multi-Hazard | 18 | |
| | Action 21. Emergency communications project | Multi-Hazard | 18 | |
| | Action 22. Burn scar management for impacted school sites | Landslide, Mudslide, Debris Flow | 18 | |
| | Action 23. Establish cross functional/agency/stakeholder teams and MOU's to enhance communications and to support preparedness, response, and recovery programs (i.e., SAP Program) | Multi-Hazard | 12 | |
| | Action 24. Implement Strategic Execution Plan w/ annual updates | Multi-Hazard | 12 | |
| | Action 25. Continued implementation of major modernization program for facility upgrades | Multi-Hazard | 10 | |
| | Action 26. Establish District wide, community engagement plan for hazard mitigation project planning and implementation | Multi-Hazard | 9 | |
| | Action 27. Identification and mitigation of at risk schools to subsidence | Subsidence | 9 | |
| | Action 28. Develop comprehensive inventory of District Hazardous/Toxic Waste/Materials by location (i.e., batteries, solar panels, EV Fleet, etc. | Multi-Hazard | 5 | |
| | Action 29. Update District EOP/Annexes to include Recovery Plan and procedures for utilization of PPE and transportation of students and faculty during hazard events. | Multi-Hazard | 5 | |
| | Action 30. Coordination with Dam owners/participation in Dam exercises (establishing an MOU) | Dam Failure | 5 | |
| #19 2018 | Action 31. Seismic Safety projects | Earthquake | 5 | |
| #20 2018 | Action 32. Conduct Hazus Level 2 Assessments for District facilities/ Earthquake extreme event | Earthquake | 4 | |
| | Action 33. Windsor Hills subsidence project | Subsidence | 3 | |

| Notes | Mitigation Acti | ion Title | Hazards Addressed | Votes (Points) | |
|--------------|-----------------------------------|--|--|-------------------|--|
| | Action 34. | Implement Topanga slope stabilization project | Drought & Water Shortage/ Landslide, Mudslide, and Debris Flow | 2 | |
| #5 (2018) | Action 35. wide | Enhance Tree Management Program District | Drought & Water Shortage/Severe Weather Hazards | 0 | |
| #22 2018 | Action 36. of public concre | AB 300 Implementation (conduct an inventory te tilt-up school buildings) | Earthquake | 0 | |
| | Action 37. methane, radon | Identification and mitigation of at risk schools to | Natural Gas Emissions: Radon, Methane | 0 | |
| #1 2018 | Action 38. program for all h | Enhance Public Education and Outreach nazards (priority and non-priority) | Multi-Hazard | N/A | |
| | planning for all o | Develop EOP Annex to provide for the safety special education population (include evacuation disabilities, to include specialized equipment, transportation, etc.) | Multi-Hazard | N/A | |
| | Action 40. from LA Unified | Pursue strategies to reduce GHG emissions d operations | Climate Change | N/A | |
| | Action 41. literacy and care | Establish student curriculum to enhance climate er focused technical education | Climate Change | N/A | |
| | Action 42. exercises of eme staff | Conduct inter and intra agency training and rgency plans for LA Unified administration and | Multi-Hazard | N/A | |
| | | Establish shared inventory and distribution emergency supplies for first responders, students emergency events and as well to limit exposure to ter recovery | Multi-Hazard | N/A | |
| | Action 44. keep the Newma | Identify and implement mitigation measures to an Center and Pico Warehouse functional | Multi-Hazard | N/A | |
| | Action 45. students and the | Establish a food (insecurity) plan to support community in the event of a disaster | Multi-Hazard | N/A | |
| | Action 46. Action 47. | Air Quality Mitigation | Climate Change/ Wildfire | N/A | |
| #3 2018 | Action 48. | Barrier Removal Projects | Multi-Hazard | N/A | |
| #4 2018 | Action 49. | Energy efficient lighting Retrofit projects | Multi-Hazard | N/A | |
| #6 2018 | Action 50. | Solar Photovoltaic (PV) carport project | Multi-Hazard | N/A | |
| #10 2018 | Action 51. Technology) | Disaster Recovery Project (Information | Multi-Hazard | N/A | |
| #14 2018 | Action 52. school sites | Replenish and bolster emergency supplies at | Multi-Hazard | N/A | |

| Notes | Mitigation Action Title | Hazards Addressed | Votes (Points) | |
|-------------|--|----------------------|-------------------|--|
| #16 2018 | Action 53. Public education and outreach enhancements/ Enhance emergency plan App capabilities to provide one customized App per school site | Multi-Hazard | N/A | |
| #28 2018 | Action 54. HVAC replacement program | Multi-Hazard | N/A | |
| | Action 55. Establish an interagency (and LA Unified Partners) working group to identify, establish, and update resilience and mitigation strategies, protocols, and plans to address the needs of vulnerable student populations before, during, and after hazard events and disasters | Multi-Hazard | N/A | |



Appendix D Adoption Resolution

Note to Reviewers: When this plan has been reviewed and approved pending adoption by FEMA Region IX, the adoption resolutions will be signed by the District and added to this appendix.

(LOCAL GOVERNMENT: Special Districts)

RESOLUTION NO.

A RESOLUTION OF (LOCAL GOVERNMENT) ADOPTING THE (TITLE AND DATE OF MITIGATION PLAN).

WHEREAS the (local governing body) recognizes the threat that natural hazards pose to people and property within (local government); and

WHEREAS the (local government) has prepared a multi-hazard mitigation plan, hereby known as (title and date of mitigation plan) in accordance with federal laws, including the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended; the National Flood Insurance Act of 1968, as amended; and the National Dam Safety Program Act, as amended; and

WHEREAS (title and date of mitigation plan) identifies mitigation goals and actions to reduce or eliminate long-term risk to people and property in (local government) from the impacts of future hazards and disasters; and

WHEREAS adoption by the (local governing body) demonstrates its commitment to hazard mitigation and achieving the goals outlined in the (title and date of mitigation plan).

NOW THEREFORE, BE IT RESOLVED BY THE (LOCAL GOVERNMENT), (STATE), THAT:

In accordance with (local rule for adopting resolutions), the (local governing body) adopts the (title and date of mitigation plan). While content related to (local government) may require revisions to meet the plan approval requirements, changes occurring after adoption will not require (local government) to readopt any further iterations of the plan. Subsequent plan updates following the approval period for this plan will require separate adoption resolutions.

BE IT FURTHER RESOLVED, the (local governing body) will submit this adoption resolution to the California Office of Emergency Services and FEMA Region IX officials to enable the plan's final approval in accordance with the requirements of the Disaster Mitigation Act of 2000.

| ADOPTED | by a | vote | of | _ in | favor | and | | against, | and . | abstaining, | this | day | of |
|---------|------|------|----|------|-------|-----|----------|----------|-------|-----------------|------|---------|----|
| | , | · | | | | | | | | | | | |
| By: | | | | | | (p | orint na | ame) | | | | | |

| ATTEST: By: | (print name) |
|--------------------------|--------------|
| APPROVED AS TO FORM: By: | (print name) |



Appendix E Threatened and Endangered Species

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|----------------------------------|--|------------------------|--------------|----------------|-----------------------|
| Animals – Amphibians | | | | | |
| Anaxyrus californicus | arroyo toad | Endangered | None | SSC | _ |
| Batrachoseps gabrieli | San Gabriel slender salamander | None | None | _ | _ |
| Ensatina eschscholtzii croceater | yellow-blotched salamander | None | None | WL | _ |
| Ensatina eschscholtzii klauberi | large-blotched salamander | None | None | WL | _ |
| Lithobates pipiens | northern leopard frog | None | None | SSC | _ |
| Rana boylii pop. 6 | foothill yellow-legged frog - south coast DPS | Endangered | Endangered | - | _ |
| Rana draytonii | California red-legged frog | Threatened | None | SSC | _ |
| Rana muscosa | southern mountain yellow- legged frog | Endangered | Endangered | WL | _ |
| Taricha torosa | Coast Range newt | None | None | SSC | _ |
| Spea hammondii | western spadefoot | Proposed Threatened | None | SSC | _ |
| Animals – Arachnids | | | | | |
| Socalchemmis gertschi | Gertsch's socalchemmis spider | None | None | _ | _ |
| Animals - Birds | | | | | |
| Accipiter atricapillus | American goshawk | None | None | SSC | _ |
| Accipiter cooperii | Coopers hawk | None | None | WL | _ |
| Accipiter striatus | sharp-shinned hawk | None | None | WL | _ |
| Aquila chrysaetos | golden eagle | None | None | FP WL | _ |
| Buteo regalis | ferruginous hawk | None | None | WL | _ |
| Buteo swainsoni | Swainsons hawk | None | Threatened | _ | _ |
| Circus hudsonius | northern harrier | None | None | SSC | _ |
| Elanus leucurus | white-tailed kite | None | None | FP | _ |
| Haliaeetus leucocephalus | bald eagle | Delisted | Endangered | FP | _ |
| Eremophila alpestris actia | California horned lark | None | None | WL | _ |
| Cerorhinca monocerata | rhinoceros auklet | None | None | WL | _ |
| Fratercula cirrhata | tufted puffin | None | None | SSC | _ |
| Ptychoramphus aleuticus | Cassins auklet | None | None | SSC | _ |
| Synthliboramphus scrippsi | Scrippss murrelet | None | Threatened | _ | - |
| Aythya americana | redhead | None | None | SSC | _ |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|----------------------------------|------------------------------|----------------|--------------|----------------|-----------------------|
| Aythya valisineria | canvasback | None | None | _ | _ |
| Branta bernicla | brant | None | None | SSC | _ |
| Dendrocygna bicolor | fulvous whistling-duck | None | None | SSC | _ |
| Chaetura vauxi | Vauxs swift | None | None | SSC | _ |
| Cypseloides niger | black swift | None | None | SSC | _ |
| Ardea alba | great egret | None | None | _ | _ |
| Ardea herodias | great blue heron | None | None | _ | _ |
| Botaurus lentiginosus | American bittern | None | None | _ | _ |
| Egretta thula | snowy egret | None | None | _ | _ |
| Ixobrychus exilis | least bittern | None | None | SSC | _ |
| Nycticorax nycticorax | black-crowned night heron | None | None | _ | _ |
| Cardinalis cardinalis | northern cardinal | None | None | WL | _ |
| Piranga flava | hepatic tanager | None | None | WL | _ |
| Piranga rubra | summer tanager | None | None | SSC | _ |
| Gymnogyps californianus | California condor | Endangered | Endangered | FP | _ |
| Charadrius montanus | mountain plover | None | None | SSC | _ |
| Charadrius nivosus nivosus | western snowy plover | Threatened | None | SSC | _ |
| Mycteria americana | wood stork | None | None | SSC | _ |
| Pica nuttalli | yellow-billed magpie | None | None | _ | _ |
| Coccyzus americanus occidentalis | western yellow-billed cuckoo | Threatened | Endangered | _ | _ |
| Phoebastria albatrus | short-tailed albatross | Endangered | None | SSC | _ |
| Falco columbarius | merlin | None | None | WL | _ |
| Falco mexicanus | prairie falcon | None | None | WL | _ |
| Falco peregrinus anatum | American peregrine falcon | Delisted | Delisted | _ | _ |
| Spinus lawrencei | Lawrences goldfinch | None | None | _ | _ |
| Gavia immer | common loon | None | None | SSC | _ |
| Antigone canadensis canadensis | lesser sandhill crane | None | None | SSC | _ |
| Antigone canadensis tabida | greater sandhill crane | None | Threatened | FP | _ |
| Progne subis | purple martin | None | None | SSC | _ |
| Riparia riparia | bank swallow | None | Threatened | _ | _ |
| Hydrobates furcatus | fork-tailed storm-petrel | None | None | SSC | _ |
| Hydrobates homochroa | ashy storm-petrel | None | None | SSC | _ |
| Hydrobates melania | black storm-petrel | None | None | SSC | _ |
| Agelaius tricolor | tricolored blackbird | None | Threatened | SSC | _ |
| Xanthocephalus xanthocephalus | yellow-headed blackbird | None | None | SSC | _ |
| Icteria virens | yellow-breasted chat | None | None | SSC | _ |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--|----------------|--------------|----------------|-----------------------|
| Lanius ludovicianus | loggerhead shrike | None | None | SSC | _ |
| Lanius ludovicianus anthonyi | Island loggerhead shrike | None | None | SSC | _ |
| Lanius ludovicianus mearnsi | San Clemente loggerhead shrike | Endangered | None | SSC | _ |
| Chlidonias niger | black tern | None | None | SSC | _ |
| Hydroprogne caspia | Caspian tern | None | None | _ | _ |
| Larus californicus | California gull | None | None | WL | _ |
| Sternula antillarum browni | California least tern | Endangered | Endangered | FP | _ |
| Thalasseus elegans | elegant tern | None | None | WL | _ |
| Toxostoma bendirei | Bendires thrasher | None | None | SSC | _ |
| Toxostoma lecontei | Le Contes thrasher | None | None | SSC | - |
| Callipepla californica catalinensis | Catalina California quail | None | None | SSC | - |
| Pandion haliaetus | osprey | None | None | WL | - |
| Setophaga petechia | yellow warbler | None | None | SSC | _ |
| Aimophila ruficeps canescens | southern California rufous- crowned sparrow | None | None | WL | _ |
| Ammodramus savannarum | grasshopper sparrow | None | None | SSC | _ |
| Artemisiospiza belli belli | Bells sparrow | None | None | WL | - |
| Artemisiospiza belli clementeae | San Clemente Bells sparrow | Delisted | None | SSC | - |
| Junco hyemalis caniceps | gray-headed junco | None | None | WL | _ |
| Melospiza melodia graminea | Channel Island song sparrow | None | None | SSC | _ |
| Passerculus sandwichensis alaudinus | Bryants savannah sparrow | None | None | SSC | _ |
| Passerculus sandwichensis beldingi | Beldings savannah sparrow | None | Endangered | _ | _ |
| Passerculus sandwichensis rostratus | large-billed savannah sparrow | None | None | SSC | _ |
| Pipilo maculatus clementae | San Clemente spotted towhee | None | None | SSC | _ |
| Pooecetes gramineus affinis | Oregon vesper sparrow | None | None | SSC | _ |
| Spizella breweri | Brewers sparrow | None | None | _ | _ |
| Pelecanus erythrorhynchos | American white pelican | None | None | SSC | _ |
| Pelecanus occidentalis californicus | California brown pelican | Delisted | Delisted | _ | - |
| Nannopterum auritum | double-crested cormorant | None | None | WL | _ |
| Melanerpes lewis | Lewis woodpecker | None | None | _ | _ |
| Polioptila californica californica | coastal California gnatcatcher | Threatened | None | SSC | _ |
| Polioptila melanura | black-tailed gnatcatcher | None | None | WL | - |
| Coturnicops noveboracensis | yellow rail | None | None | SSC | _ |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--------------------------------|---|-------------------------|----------------|-----------------------|
| Laterallus jamaicensis coturniculus | California black rail | None | Threatened | FP | _ |
| Rallus obsoletus levipes | light-footed Ridgways rail | Endangered | Endangered | FP | _ |
| Rallus obsoletus obsoletus | California Ridgways rail | Endangered | Endangered | FP | - |
| Numenius americanus | long-billed curlew | None | None | WL | _ |
| Asio flammeus | short-eared owl | None | None | SSC | _ |
| Asio otus | long-eared owl | None | None | SSC | - |
| Athene cunicularia | burrowing owl | None | Candidate Endangered | SSC | _ |
| Psiloscops flammeolus | flammulated owl | None | None | _ | _ |
| Strix occidentalis occidentalis | California Spotted Owl | Proposed Endangered; Proposed Threatened | None | SSC | _ |
| Plegadis chihi | white-faced ibis | None | None | WL | _ |
| Calypte costae | Costas hummingbird | None | None | _ | _ |
| Selasphorus rufus | rufous hummingbird | None | None | _ | _ |
| Campylorhynchus brunneicapillus sandiegensis | coastal cactus wren | None | None | SSC | _ |
| Cistothorus palustris clarkae | Clarks marsh wren | None | None | SSC | _ |
| Thryomanes bewickii leucophrys | San Clemente Bewicks wren | None | None | SSC | _ |
| Contopus cooperi | olive-sided flycatcher | None | None | SSC | _ |
| Empidonax traillii | willow flycatcher | None | Endangered | _ | _ |
| Empidonax traillii brewsteri | little willow flycatcher | None | Endangered | _ | _ |
| Empidonax traillii extimus | southwestern willow flycatcher | Endangered | Endangered | _ | _ |
| Pyrocephalus rubinus | vermilion flycatcher | None | None | SSC | _ |
| Vireo bellii pusillus | least Bells vireo | Endangered | Endangered | _ | _ |
| Vireo huttoni unitti | Catalina Huttons vireo | None | None | SSC | _ |
| Vireo vicinior | gray vireo | None | None | SSC | _ |
| Animals – Crustaceans | | | | | |
| Branchinecta lynchi | vernal pool fairy shrimp | Threatened | None | _ | - |
| Streptocephalus woottoni | Riverside fairy shrimp | Endangered | None | _ | _ |
| Animals – Fish | | | | | |
| Catostomus santaanae | Santa Ana sucker | Threatened | None | SSC | _ |
| Gila orcuttii | arroyo chub | None | None | SSC | _ |
| Rhinichthys gabrielino | Santa Ana speckled dace | Proposed Threatened | None | SSC | _ |
| Siphateles bicolor mohavensis | Mohave tui chub | Endangered | Endangered | FP | _ |
| | | | | | |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|---|--|----------------|-------------------------|----------------|-----------------------|
| Gasterosteus aculeatus microcephalus | resident threespine stickleback | None | None | - | _ |
| Gasterosteus aculeatus williamsoni | unarmored threespine stickleback | Endangered | Endangered | FP | _ |
| Eucyclogobius newberryi | tidewater goby | Endangered | None | SSC | _ |
| Oncorhynchus mykiss irideus pop. 10 | steelhead - southern California DPS | Endangered | Candidate Endangered | _ | _ |
| Animals – Insects | | | | | |
| Trimerotropis occidentiloides | Santa Monica grasshopper | None | None | _ | _ |
| Bombus crotchii | Crotchs bumble bee | None | Candidate Endangered | - | _ |
| Bombus morrisoni | Morrison bumble bee | None | None | _ | - |
| Bombus pensylvanicus | American bumble bee | None | None | _ | _ |
| Neolarra alba | white cuckoo bee | None | None | _ | _ |
| Cicindela hirticollis gravida | sandy beach tiger beetle | None | None | _ | _ |
| Cicindela latesignata | western beach tiger beetle | None | None | _ | _ |
| Cicindela senilis frosti | senile tiger beetle | None | None | _ | - |
| Habroscelimorpha gabbii | western tidal-flat tiger beetle | None | None | _ | - |
| Ceratochrysis longimala | Desert cuckoo wasp | None | None | _ | _ |
| Eugnosta busckana | Buscks gallmoth | None | None | _ | _ |
| Onychobaris langei | Langes El Segundo Dune weevil | None | None | _ | _ |
| Trigonoscuta dorothea dorothea | Dorothys El Segundo Dune weevil | None | None | _ | _ |
| Atractelmis wawona | Wawona riffle beetle | None | None | _ | _ |
| Palaeoxenus dohrni | Dohrns elegant eucnemid beetle | None | None | _ | _ |
| Panoquina errans | wandering (=saltmarsh) skipper | None | None | _ | _ |
| Pseudocopaeodes eunus eunus | alkali skipper | None | None | _ | _ |
| Diplectrona californica | California diplectronan caddisfly | None | None | _ | _ |
| Callophrys mossii hidakupa | San Gabriel Mountains elfin butterfly | None | None | _ | _ |
| Euphilotes allyni | El Segundo blue butterfly | Endangered | None | _ | - |
| Euphilotes mojave | Mojave dotted-blue | None | None | _ | _ |
| Glaucopsyche lygdamus palosverdesensis | Palos Verdes blue butterfly | Endangered | None | _ | _ |
| Icaricia saepiolus aureolus | San Gabriel Mountains blue butterfly | None | None | _ | _ |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--|------------------------|--------------|----------------|-----------------------|
| Plebulina emigdionis | San Emigdio blue butterfly | None | None | _ | - |
| Rhaphiomidas terminatus terminatus | El Segundo flower-loving fly | None | None | _ | _ |
| Danaus plexippus plexippus pop. | monarch - California overwintering population | Proposed Threatened | None | _ | _ |
| Euphydryas editha quino | quino checkerspot butterfly | Endangered | None | _ | _ |
| Coenonycha clementina | San Clemente Island coenonycha beetle | None | None | _ | _ |
| Brennania belkini | Belkins dune tabanid fly | None | None | _ | _ |
| Coelus globosus | globose dune beetle | None | None | _ | _ |
| Aglaothorax longipennis | Santa Monica shieldback katydid | None | None | _ | _ |
| Pelochrista hennei | Hennes eucosman moth | None | None | _ | _ |
| Animals – Mammals | | | | | |
| Antilocapra americana | pronghorn | None | None | _ | _ |
| Ovis canadensis nelsoni | desert bighorn sheep | None | None | FP | _ |
| Urocyon littoralis catalinae | Santa Catalina Island fox | Threatened | Threatened | _ | _ |
| Urocyon littoralis clementae | San Clemente Island fox | None | Threatened | _ | _ |
| Microtus californicus stephensi | south coast marsh vole | None | None | SSC | _ |
| Neotoma lepida intermedia | San Diego desert woodrat | None | None | SSC | _ |
| Onychomys torridus ramona | southern grasshopper mouse | None | None | SSC | _ |
| Peromyscus maniculatus clementis | San Clemente deer mouse | None | None | _ | _ |
| Chaetodipus fallax fallax | northwestern San Diego pocket mouse | None | None | _ | _ |
| Chaetodipus fallax pallidus | pallid San Diego pocket mouse | None | None | - | _ |
| Dipodomys merriami parvus | San Bernardino kangaroo rat | Endangered | Endangered | SSC | _ |
| Dipodomys panamintinus panamintinus | Panamint kangaroo rat | None | None | _ | _ |
| Dipodomys simulans | Dulzura kangaroo rat | None | None | _ | _ |
| Perognathus alticola inexpectatus | Tehachapi pocket mouse | None | None | SSC | _ |
| Perognathus inornatus | San Joaquin pocket mouse | None | None | _ | _ |
| Perognathus longimembris brevinasus | Los Angeles pocket mouse | None | None | SSC | _ |
| Perognathus longimembris pacificus | Pacific pocket mouse | Endangered | None | SSC | _ |
| Lepus californicus bennettii | San Diego black-tailed jackrabbit | None | None | - | _ |
| Eumops perotis californicus | western mastiff bat | None | None | SSC | _ |
| Nyctinomops femorosaccus | pocketed free-tailed bat | None | None | SSC | _ |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|---|----------------|--------------|----------------|-----------------------|
| Nyctinomops macrotis | big free-tailed bat | None | None | SSC | _ |
| Enhydra lutris nereis | southern sea otter | Threatened | None | FP | _ |
| Taxidea taxus | American badger | None | None | SSC | _ |
| Arctocephalus townsendi | Guadalupe fur-seal | Threatened | Threatened | FP | _ |
| Macrotus californicus | California leaf-nosed bat | None | None | SSC | _ |
| Bassariscus astutus octavus | southern California ringtail | None | None | FP | _ |
| Ammospermophilus nelsoni | Nelsons (=San Joaquin) antelope squirrel | None | Threatened | _ | _ |
| Neotamias speciosus speciosus | lodgepole chipmunk | None | None | _ | _ |
| Xerospermophilus mohavensis | Mohave ground squirrel | None | Threatened | _ | _ |
| Sorex ornatus salicornicus | southern California saltmarsh shrew | None | None | SSC | _ |
| Sorex ornatus willetti | Santa Catalina shrew | None | None | SSC | _ |
| Antrozous pallidus | pallid bat | None | None | SSC | _ |
| Corynorhinus townsendii | Townsends big-eared bat | None | None | SSC | _ |
| Euderma maculatum | spotted bat | None | None | SSC | _ |
| Lasionycteris noctivagans | silver-haired bat | None | None | _ | _ |
| Lasiurus cinereus | hoary bat | None | None | _ | _ |
| Lasiurus frantzii | western red bat | None | None | SSC | _ |
| Lasiurus xanthinus | western yellow bat | None | None | SSC | _ |
| Myotis ciliolabrum | western small-footed myotis | None | None | _ | _ |
| Myotis evotis | long-eared myotis | None | None | _ | _ |
| Myotis thysanodes | fringed myotis | None | None | _ | _ |
| Myotis velifer | cave myotis | None | None | SSC | _ |
| Myotis volans | long-legged myotis | None | None | _ | _ |
| Myotis yumanensis | Yuma myotis | None | None | _ | _ |
| Animals – Mollusks | | | | | |
| Haliotis corrugata | pink abalone | None | None | _ | _ |
| Haliotis cracherodii | black abalone | Endangered | None | _ | _ |
| Haliotis fulgens | green abalone | None | None | _ | _ |
| Haliotis kamtschatkana | pinto abalone | None | None | _ | _ |
| Haliotis sorenseni | white abalone | Endangered | None | _ | _ |
| Haplotrema catalinense | Santa Catalina lancetooth | None | None | | |
| Helminthoglypta fontiphila | Soledad shoulderband | None | None | _ | _ |
| Helminthoglypta traskii pacoimensis | Pacoima shoulderband | None | None | _ | _ |
| Helminthoglypta traskii traskii | Trask shoulderband | None | None | _ | _ |

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|--------------------------------|--|------------------------|--------------|----------------|-----------------------|
| Helminthoglypta uvasana | Grapevine shoulderband | None | None | _ | _ |
| Helminthoglypta vasquezi | Vasquez shoulderband | None | None | _ | _ |
| Herpeteros angelus | Soledad desertsnail | None | None | _ | _ |
| Micrarionta gabbii | San Clemente islandsnail | None | None | _ | _ |
| Xerarionta intercisa | horseshoe snail | None | None | _ | _ |
| Xerarionta redimita | wreathed cactussnail | None | None | _ | _ |
| Tryonia imitator | mimic tryonia (=California brackishwater snail) | None | None | _ | _ |
| Glyptostoma gabrielense | San Gabriel chestnut | None | None | _ | _ |
| Radiocentrum avalonense | Catalina mountainsnail | None | None | _ | _ |
| Sterkia clementina | San Clemente Island blunt-top snail | None | None | _ | _ |
| Anodonta californiensis | California floater | None | None | _ | _ |
| Anodonta oregonensis | Oregon floater | None | None | _ | _ |
| Gonidea angulata | western ridged mussel | None | None | _ | _ |
| Pristiloma shepardae | Shepards snail | None | None | _ | _ |
| Animals – Reptiles | | | • | • | <u> </u> |
| Anniella pulchra | Northern California legless lizard | None | None | SSC | _ |
| Anniella spp. | California legless lizard | None | None | SSC | _ |
| Anniella stebbinsi | Southern California legless lizard | None | None | SSC | _ |
| Chelonia mydas | green turtle | Threatened | None | _ | _ |
| Arizona elegans occidentalis | California glossy snake | None | None | SSC | _ |
| Diadophis punctatus modestus | San Bernardino ringneck snake | None | None | _ | _ |
| Salvadora hexalepis virgultea | coast patch-nosed snake | None | None | SSC | _ |
| Actinemys marmorata | northwestern pond turtle | Proposed Threatened | None | SSC | _ |
| Actinemys pallida | southwestern pond turtle | Proposed Threatened | None | SSC | _ |
| Thamnophis hammondii | two-striped gartersnake | None | None | SSC | _ |
| Thamnophis hammondii pop. 1 | Santa Catalina gartersnake | None | None | _ | _ |
| Thamnophis sirtalis pop. 1 | south coast gartersnake | None | None | SSC | _ |
| Phrynosoma blainvillii | coast horned lizard | None | None | SSC | _ |
| Uma scoparia | Mojave fringe-toed lizard | None | None | SSC | _ |
| Aspidoscelis hyperythra | orange-throated whiptail | None | None | WL | _ |
| Aspidoscelis tigris stejnegeri | coastal whiptail | None | None | SSC | _ |
| Gopherus agassizii | desert tortoise | Threatened | Threatened | _ | _ |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|-------------------------|---|----------------|--------------|----------------|-----------------------|
| Crotalus ruber | red-diamond rattlesnake | None | None | SSC | _ |
| Xantusia riversiana | island night lizard | Delisted | None | _ | _ |
| Community - Aquatic | | | | | |
| _ | Southern California Arroyo Chub/Santa Ana Sucker Stream | None | None | _ | _ |
| _ | Southern California Coastal Lagoon | None | None | _ | _ |
| _ | Southern California Steelhead Stream | None | None | _ | _ |
| _ | Southern California Threespine Stickleback Stream | None | None | _ | _ |
| Community – Terrestrial | | | | | |
| _ | California Walnut Woodland | None | None | _ | _ |
| _ | Canyon Live Oak Ravine Forest | None | None | _ | _ |
| _ | Island Cherry Forest | None | None | _ | _ |
| _ | Island Ironwood Forest | None | None | _ | _ |
| _ | Mainland Cherry Forest | None | None | _ | _ |
| _ | Maritime Succulent Scrub | None | None | _ | _ |
| _ | Mojave Riparian Forest | None | None | _ | _ |
| _ | Open Engelmann Oak Woodland | None | None | _ | _ |
| _ | Riversidian Alluvial Fan Sage Scrub | None | None | _ | _ |
| _ | Southern Coast Live Oak Riparian Forest | None | None | _ | _ |
| _ | Southern Coastal Bluff Scrub | None | None | _ | _ |
| _ | Southern Coastal Salt Marsh | None | None | _ | _ |
| _ | Southern Cottonwood Willow Riparian Forest | None | None | _ | _ |
| _ | Southern Dune Scrub | None | None | _ | _ |
| _ | Southern Foredunes | None | None | _ | _ |
| - | Southern Mixed Riparian Forest | None | None | _ | _ |
| _ | Southern Riparian Forest | None | None | _ | - |
| _ | Southern Riparian Scrub | None | None | _ | _ |
| _ | Southern Sycamore Alder Riparian Woodland | None | None | _ | _ |
| _ | Southern Willow Scrub | None | None | _ | _ |

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|--|------------------------------|----------------|-------------------------|----------------|-----------------------|
| _ | Valley Needlegrass Grassland | None | None | _ | _ |
| _ | Valley Oak Woodland | None | None | _ | _ |
| _ | Walnut Forest | None | None | _ | _ |
| _ | Wildflower Field | None | None | _ | _ |
| Plants – Bryophytes | | | | | |
| Anomobryum julaceum | slender silver moss | None | None | _ | 4.2 |
| Tortula californica | California screw moss | None | None | _ | 1B.2 |
| Plants – Lichens | | | | • | |
| Texosporium sancti-jacobi | woven-spored lichen | None | None | _ | 3 |
| Graphis saxorum | Baja rock lichen | None | None | _ | 3 |
| Plants – Vascular | | ' | | | |
| Yucca brevifolia | western Joshua tree | None | Candidate Threatened | _ | CBR |
| Sagittaria sanfordii | Sanfords arrowhead | None | None | _ | 1B.2 |
| Allium howellii var. clokeyi | Mt. Pinos onion | None | None | _ | 1B.3 |
| Amaranthus watsonii | Watsons amaranth | None | None | _ | 4.3 |
| Cymopterus deserticola | desert cymopterus | None | None | _ | 1B.2 |
| Eryngium aristulatum var. parishii | San Diego button-celery | Endangered | Endangered | _ | 1B.1 |
| Lomatium insulare | San Nicolas Island lomatium | None | None | _ | 1B.2 |
| Oreonana vestita | woolly mountain-parsley | None | None | _ | 1B.3 |
| Perideridia pringlei | adobe yampah | None | None | _ | 4.3 |
| Spermolepis lateriflora | western bristly scaleseed | None | None | _ | 2A |
| Asplenium vespertinum | western spleenwort | None | None | _ | 4.2 |
| Artemisia nesiotica | island sagebrush | None | None | _ | 4.3 |
| Baccharis malibuensis | Malibu baccharis | None | None | _ | 1B.1 |
| Baccharis plummerae ssp. plummerae | Plummers baccharis | None | None | _ | 4.3 |
| Centromadia parryi ssp. australis | southern tarplant | None | None | _ | 1B.1 |
| Centromadia pungens ssp. laevis | smooth tarplant | None | None | _ | 1B.1 |
| Chaenactis glabriuscula var. orcuttiana | Orcutts pincushion | None | None | _ | 1B.1 |
| Cirsium occidentale var. compactum | compact cobwebby thistle | None | None | _ | 1B.2 |
| Constancea nevinii | Nevins woolly sunflower | None | None | | 1B.3 |
| Deinandra clementina | island tarplant | None | None | | 4.3 |
| Deinandra minthornii | Santa Susana tarplant | None | Rare | _ | 1B.2 |
| Deinandra paniculata | paniculate tarplant | None | None | _ | 4.2 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|------------------------------|----------------|--------------|----------------|-----------------------|
| Erigeron breweri var. jacinteus | San Jacinto Mountains daisy | None | None | _ | 4.3 |
| Eriophyllum mohavense | Barstow woolly sunflower | None | None | _ | 1B.2 |
| Hazardia cana | San Clemente Island hazardia | None | None | _ | 1B.2 |
| Helianthus inexpectatus | Newhall sunflower | None | None | _ | 1B.1 |
| Helianthus nuttallii ssp. parishii | Los Angeles sunflower | None | None | _ | 1A |
| Hulsea vestita ssp. gabrielensis | San Gabriel Mountains hulsea | None | None | _ | 4.3 |
| Hulsea vestita ssp. parryi | Parrys hulsea | None | None | _ | 4.3 |
| Isocoma menziesii var. decumbens | decumbent goldenbush | None | None | _ | 1B.2 |
| Lasthenia glabrata ssp. coulteri | Coulters goldfields | None | None | _ | 1B.1 |
| Lessingia tenuis | spring lessingia | None | None | _ | 4.3 |
| Malacothrix foliosa ssp. foliosa | leafy malacothrix | None | None | _ | 4.2 |
| Microseris douglasii ssp. platycarpha | small-flowered microseris | None | None | _ | 4.2 |
| Microseris sylvatica | sylvan microseris | None | None | _ | 4.2 |
| Munzothamnus blairii | Blairs munzothamnus | None | None | _ | 1B.2 |
| Packera ionophylla | Tehachapi ragwort | None | None | _ | 4.3 |
| Pentachaeta lyonii | Lyons pentachaeta | Endangered | Endangered | _ | 1B.1 |
| Pseudognaphalium leucocephalum | white rabbit-tobacco | None | None | _ | 2B.2 |
| Senecio aphanactis | chaparral ragwort | None | None | _ | 2B.2 |
| Senecio astephanus | San Gabriel ragwort | None | None | _ | 4.3 |
| Stylocline masonii | Masons neststraw | None | None | _ | 1B.1 |
| Symphyotrichum defoliatum | San Bernardino aster | None | None | _ | 1B.2 |
| Symphyotrichum greatae | Greatas aster | None | None | _ | 1B.3 |
| Syntrichopappus lemmonii | Lemmons syntrichopappus | None | None | _ | 4.3 |
| Berberis nevinii | Nevins barberry | Endangered | Endangered | _ | 1B.1 |
| Cryptantha clokeyi | Clokeys cryptantha | None | None | _ | 1B.2 |
| Cryptantha traskiae | Trasks cryptantha | None | None | _ | 1B.1 |
| Cryptantha wigginsii | Wiggins cryptantha | None | None | _ | 1B.2 |
| Harpagonella palmeri | Palmers grapplinghook | None | None | _ | 4.2 |
| Plagiobothrys parishii | Parishs popcornflower | None | None | _ | 1B.1 |
| Dithyrea maritima | beach spectaclepod | None | Threatened | _ | 1B.1 |
| Erysimum insulare | island wallflower | None | None | _ | 1B.3 |
| Erysimum suffrutescens | suffrutescent wallflower | None | None | _ | 4.2 |
| Lepidium virginicum var. robinsonii | Robinsons pepper-grass | None | None | _ | 4.3 |
| Nasturtium gambelii | Gambels water cress | Endangered | Threatened | _ | 1B.1 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--|----------------|--------------|----------------|-----------------------|
| Sibara filifolia | Santa Cruz Island winged- rockcress | Endangered | None | - | 1B.1 |
| Streptanthus campestris | southern jewelflower | None | None | _ | 1B.3 |
| Thysanocarpus rigidus | rigid fringepod | None | None | _ | 1B.2 |
| Bergerocactus emoryi | golden-spined cereus | None | None | _ | 2B.2 |
| Opuntia basilaris var. brachyclada | short-joint beavertail | None | None | _ | 1B.2 |
| Nemacladus secundiflorus var. robbinsii | Robbins nemacladus | None | None | _ | 1B.2 |
| Lonicera subspicata var. subspicata | Santa Barbara honeysuckle | None | None | _ | 1B.2 |
| Arenaria paludicola | marsh sandwort | Endangered | Endangered | _ | 1B.1 |
| Loeflingia squarrosa var. artemisiarum | sagebrush loeflingia | None | None | _ | 2B.2 |
| Aphanisma blitoides | aphanisma | None | None | _ | 1B.2 |
| Atriplex coulteri | Coulters saltbush | None | None | _ | 1B.2 |
| Atriplex pacifica | south coast saltscale | None | None | _ | 1B.2 |
| Atriplex parishii | Parishs brittlescale | None | None | _ | 1B.1 |
| Atriplex serenana var. davidsonii | Davidsons saltscale | None | None | _ | 1B.2 |
| Chenopodium littoreum | coastal goosefoot | None | None | _ | 1B.2 |
| Suaeda esteroa | estuary seablite | None | None | _ | 1B.2 |
| Suaeda taxifolia | woolly seablite | None | None | _ | 4.2 |
| Crocanthemum greenei | island rush-rose | Threatened | None | _ | 1B.2 |
| Calystegia felix | lucky morning-glory | None | None | _ | 1B.1 |
| Calystegia macrostegia ssp. amplissima | island morning-glory | None | None | _ | 4.3 |
| Calystegia peirsonii | Peirsons morning-glory | None | None | _ | 4.2 |
| Convolvulus simulans | small-flowered morning-glory | None | None | _ | 4.2 |
| Cuscuta obtusiflora var. glandulosa | Peruvian dodder | None | None | _ | 2B.2 |
| Dichondra occidentalis | western dichondra | None | None | _ | 4.2 |
| Dudleya blochmaniae ssp. blochmaniae | Blochmans dudleya | None | None | _ | 1B.1 |
| Dudleya cymosa ssp. agourensis | Agoura Hills dudleya | Threatened | None | _ | 1B.2 |
| Dudleya cymosa ssp. crebrifolia | San Gabriel River dudleya | None | None | - | 1B.2 |
| Dudleya cymosa ssp. marcescens | marcescent dudleya | Threatened | Rare | _ | 1B.2 |
| Dudleya cymosa ssp. ovatifolia | Santa Monica dudleya | Threatened | None | _ | 1B.1 |
| Dudleya densiflora | San Gabriel Mountains dudleya | None | None | _ | 1B.1 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--|----------------|--------------|----------------|-----------------------|
| Dudleya multicaulis | many-stemmed dudleya | None | None | _ | 1B.2 |
| Dudleya virens ssp. hassei | Catalina Island dudleya | None | None | _ | 1B.2 |
| Dudleya virens ssp. insularis | island green dudleya | None | None | _ | 1B.2 |
| Dudleya virens ssp. virens | bright green dudleya | None | None | _ | 1B.2 |
| Crossosoma californicum | Catalina crossosoma | None | None | _ | 1B.2 |
| Carex occidentalis | western sedge | None | None | _ | 2B.3 |
| Cladium californicum | California saw-grass | None | None | _ | 2B.2 |
| Fimbristylis thermalis | hot springs fimbristylis | None | None | _ | 2B.2 |
| Arctostaphylos catalinae | Santa Catalina Island manzanita | None | None | _ | 1B.2 |
| Arctostaphylos crustacea ssp. subcordata | Santa Cruz Island manzanita | None | None | _ | 4.2 |
| Arctostaphylos glandulosa ssp. gabrielensis | San Gabriel manzanita | None | None | _ | 1B.2 |
| Arctostaphylos parryana ssp. tumescens | interior manzanita | None | None | _ | 4.3 |
| Euphorbia misera | cliff spurge | None | None | _ | 2B.2 |
| Acmispon argophyllus var. adsurgens | San Clemente Island birds- foot trefoil | None | Endangered | _ | 1B.1 |
| Acmispon dendroideus var. dendroideus | island broom | None | None | _ | 4.2 |
| Acmispon dendroideus var. traskiae | San Clemente Island lotus | Delisted | Endangered | _ | 1B.3 |
| Astragalus bicristatus | crested milk-vetch | None | None | _ | 4.3 |
| Astragalus brauntonii | Brauntons milk-vetch | Endangered | None | _ | 1B.1 |
| Astragalus hornii var. hornii | Horns milk-vetch | None | None | _ | 1B.1 |
| Astragalus lentiginosus var. antonius | San Antonio milk-vetch | None | None | _ | 1B.3 |
| Astragalus leucolobus | Big Bear Valley woollypod | None | None | _ | 1B.2 |
| Astragalus miguelensis | San Miguel Island milk-vetch | None | None | _ | 4.3 |
| Astragalus nevinii | San Clemente Island milk- vetch | None | None | _ | 1B.2 |
| Astragalus preussii var. laxiflorus | Lancaster milk-vetch | None | None | _ | 1B.1 |
| Astragalus pycnostachyus var. lanosissimus | Ventura Marsh milk-vetch | Endangered | Endangered | _ | 1B.1 |
| Astragalus tener var. titi | coastal dunes milk-vetch | Endangered | Endangered | _ | 1B.1 |
| Lathyrus splendens | pride-of-California | None | None | _ | 4.3 |
| Lupinus albifrons var. johnstonii | interior bush lupine | None | None | - | 4.3 |
| Lupinus elatus | silky lupine | None | None | _ | 4.3 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|-------------------------------------|----------------|--------------|----------------|-----------------------|
| Lupinus guadalupensis | Guadalupe Island lupine | None | None | _ | 4.2 |
| Lupinus paynei | Paynes bush lupine | None | None | _ | 1B.1 |
| Lupinus peirsonii | Peirsons lupine | None | None | _ | 1B.3 |
| Oxytropis oreophila var. oreophila | rock-loving oxytrope | None | None | _ | 2B.3 |
| Rupertia rigida | Parishs rupertia | None | None | _ | 4.3 |
| Trifolium palmeri | southern island clover | None | None | _ | 4.2 |
| Quercus dumosa | Nuttalls scrub oak | None | None | _ | 1B.1 |
| Quercus durata var. gabrielensis | San Gabriel oak | None | None | _ | 4.2 |
| Quercus engelmannii | Engelmann oak | None | None | _ | 4.2 |
| Quercus pacifica | island scrub oak | None | None | _ | 4.2 |
| Quercus tomentella | island oak | None | None | _ | 4.2 |
| Frasera neglecta | pine green-gentian | None | None | _ | 4.3 |
| Ribes divaricatum var. parishii | Parishs gooseberry | None | None | _ | 1A |
| Ribes viburnifolium | Santa Catalina Island currant | None | None | _ | 1B.2 |
| Phacelia floribunda | many-flowered phacelia | None | None | _ | 1B.2 |
| Phacelia hubbyi | Hubbys phacelia | None | None | _ | 4.2 |
| Phacelia lyonii | Lyons phacelia | None | None | _ | 1B.2 |
| Phacelia mohavensis | Mojave phacelia | None | None | _ | 4.3 |
| Phacelia ramosissima var. austrolitoralis | south coast branching phacelia | None | None | _ | 3.2 |
| Phacelia stellaris | Brands star phacelia | None | None | _ | 1B.1 |
| Juglans californica | southern California black walnut | None | None | _ | 4.2 |
| Juncus acutus ssp. leopoldii | southwestern spiny rush | None | None | _ | 4.2 |
| Juncus duranii | Durans rush | None | None | _ | 4.3 |
| Acanthomintha obovata ssp. cordata | heart-leaved thorn-mint | None | None | _ | 4.2 |
| Clinopodium mimuloides | monkey-flower savory | None | None | _ | 4.2 |
| Lepechinia fragrans | fragrant pitcher sage | None | None | _ | 4.2 |
| Lepechinia rossii | Ross pitcher sage | None | None | _ | 1B.2 |
| Monardella australis ssp. cinerea | gray monardella | None | None | _ | 4.3 |
| Monardella australis ssp. gabrielensis | San Gabriel Mountains monardella | None | None | _ | 1B.2 |
| Monardella breweri ssp. glandulifera | Browns Flat monardella | None | None | _ | 1B.2 |
| Monardella exilis | Mojave monardella | None | None | _ | 4.2 |
| Monardella hypoleuca ssp. hypoleuca | white-veined monardella | None | None | - | 1B.3 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|-------------------------------------|----------------|--------------|----------------|-----------------------|
| Monardella linoides ssp. oblonga | Tehachapi monardella | None | None | _ | 1B.3 |
| Monardella macrantha ssp. hallii | Halls monardella | None | None | _ | 1B.3 |
| Monardella saxicola | rock monardella | None | None | _ | 4.2 |
| Monardella viridis | green monardella | None | None | _ | 4.3 |
| Scutellaria bolanderi ssp. austromontana | southern mountains skullcap | None | None | _ | 1B.2 |
| Calochortus catalinae | Catalina mariposa-lily | None | None | _ | 4.2 |
| Calochortus clavatus var. avius | Pleasant Valley mariposa-lily | None | None | _ | 1B.2 |
| Calochortus clavatus var. clavatus | club-haired mariposa-lily | None | None | _ | 4.3 |
| Calochortus clavatus var. gracilis | slender mariposa-lily | None | None | _ | 1B.2 |
| Calochortus fimbriatus | late-flowered mariposa-lily | None | None | _ | 1B.3 |
| Calochortus palmeri var. palmeri | Palmers mariposa-lily | None | None | _ | 1B.2 |
| Calochortus plummerae | Plummers mariposa-lily | None | None | _ | 4.2 |
| Calochortus striatus | alkali mariposa-lily | None | None | _ | 1B.2 |
| Calochortus weedii var. intermedius | intermediate mariposa-lily | None | None | - | 1B.2 |
| Fritillaria pinetorum | pine fritillary | None | None | _ | 4.3 |
| Lilium humboldtii ssp. humboldtii | Humboldt lily | None | None | _ | 4.2 |
| Lilium humboldtii ssp. ocellatum | ocellated humboldt lily | None | None | _ | 4.2 |
| Lilium parryi | lemon lily | None | None | _ | 1B.2 |
| Hibiscus lasiocarpos var. occidentalis | woolly rose-mallow | None | None | - | 1B.2 |
| Lavatera assurgentiflora ssp. assurgentiflora | island mallow | None | None | _ | 1B.1 |
| Lavatera assurgentiflora ssp. glabra | southern island mallow | None | None | _ | 1B.1 |
| Malacothamnus clementinus | San Clemente Island bushmallow | Delisted | Endangered | - | 1B.1 |
| Malacothamnus davidsonii | Davidsons bushmallow | None | None | _ | 1B.2 |
| Malacothamnus fasciculatus var. catalinensis | Santa Catalina Island bushmallow | None | None | _ | 4.2 |
| Sidalcea neomexicana | salt spring checkerbloom | None | None | _ | 2B.2 |
| Calandrinia breweri | Brewers calandrinia | None | None | _ | 4.2 |
| Cistanthe maritima | seaside cistanthe | None | None | _ | 4.2 |
| Claytonia peirsonii ssp. peirsonii | Peirsons spring beauty | None | None | _ | 1B.2 |
| Lewisia brachycalyx | short-sepaled lewisia | None | None | _ | 2B.2 |
| Nama stenocarpa | mud nama | None | None | _ | 2B.2 |
| Abronia maritima | red sand-verbena | None | None | _ | 4.2 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|---|--|----------------|--------------|----------------|-----------------------|
| Camissoniopsis guadalupensis ssp. clementina | San Clemente Island evening- primrose | None | None | - | 1B.2 |
| Camissoniopsis lewisii | Lewis evening-primrose | None | None | _ | 3 |
| Clarkia xantiana ssp. parviflora | Kern Canyon clarkia | None | None | _ | 4.2 |
| Botrychium crenulatum | scalloped moonwort | None | None | _ | 2B.2 |
| Ophioglossum californicum | California adders-tongue | None | None | _ | 4.2 |
| Piperia cooperi | chaparral rein orchid | None | None | _ | 4.2 |
| Aphyllon parishii ssp. brachylobum | short-lobed broomrape | None | None | - | 4.2 |
| Aphyllon validum ssp. validum | Rock Creek broomrape | None | None | _ | 1B.2 |
| Castilleja gleasoni | Mt. Gleason paintbrush | None | Rare | _ | 1B.2 |
| Castilleja grisea | San Clemente Island paintbrush | Delisted | Endangered | _ | 1B.3 |
| Castilleja plagiotoma | Mojave paintbrush | None | None | _ | 4.3 |
| Chloropyron maritimum ssp. maritimum | salt marsh birds-beak | Endangered | Endangered | - | 1B.2 |
| Canbya candida | white pygmy-poppy | None | None | _ | 4.2 |
| Dendromecon harfordii var. rhamnoides | south island bush-poppy | None | None | _ | 3.1 |
| Eschscholzia ramosa | island poppy | None | None | _ | 4.3 |
| Romneya coulteri | Coulters matilija poppy | None | None | _ | 4.2 |
| Parnassia cirrata var. cirrata | San Bernardino grass-of- Parnassus | None | None | _ | 1B.3 |
| Diplacus johnstonii | Johnstons monkeyflower | None | None | _ | 4.3 |
| Diplacus parviflorus | island bush monkeyflower | None | None | _ | 4.3 |
| Diplacus traskiae | Santa Catalina Island monkeyflower | None | None | _ | 1A |
| Erythranthe diffusa | Palomar monkeyflower | None | None | _ | 4.3 |
| Gambelia speciosa | showy island snapdragon | None | None | _ | 1B.2 |
| Dissanthelium californicum | California dissanthelium | None | None | _ | 1B.2 |
| Hordeum intercedens | vernal barley | None | None | _ | 3.2 |
| Imperata brevifolia | California satintail | None | None | _ | 2B.1 |
| Muhlenbergia appressa | appressed muhly | None | None | _ | 2B.2 |
| Muhlenbergia californica | California muhly | None | None | _ | 4.3 |
| Orcuttia californica | California Orcutt grass | Endangered | Endangered | _ | 1B.1 |
| Puccinellia simplex | California alkali grass | None | None | _ | 1B.2 |
| Eriastrum rosamondense | Rosamond eriastrum | None | None | _ | 1B.1 |
| Gilia interior | inland gilia | None | None | _ | 4.3 |
| Gilia latiflora ssp. cuyamensis | Cuyama gilia | None | None | _ | 4.3 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--------------------------------------|----------------|--------------|----------------|-----------------------|
| Gilia nevinii | Nevins gilia | None | None | _ | 4.3 |
| Leptosiphon pygmaeus ssp. pygmaeus | pygmy leptosiphon | None | None | _ | 1B.2 |
| Linanthus concinnus | San Gabriel linanthus | None | None | _ | 1B.2 |
| Navarretia fossalis | spreading navarretia | Threatened | None | _ | 1B.1 |
| Navarretia ojaiensis | Ojai navarretia | None | None | _ | 1B.1 |
| Navarretia peninsularis | Baja navarretia | None | None | _ | 1B.2 |
| Navarretia prostrata | prostrate vernal pool navarretia | None | None | _ | 1B.2 |
| Navarretia setiloba | Piute Mountains navarretia | None | None | _ | 1B.1 |
| Rhinotropis cornuta var. fishiae | Fishs milkwort | None | None | _ | 4.3 |
| Acanthoscyphus parishii var. abramsii | Abrams oxytheca | None | None | _ | 1B.2 |
| Acanthoscyphus parishii var. parishii | Parishs oxytheca | None | None | _ | 4.2 |
| Chorizanthe leptotheca | Peninsular spineflower | None | None | _ | 4.2 |
| Chorizanthe parryi var. fernandina | San Fernando Valley spineflower | None | Endangered | _ | 1B.1 |
| Chorizanthe parryi var. parryi | Parrys spineflower | None | None | _ | 1B.1 |
| Chorizanthe spinosa | Mojave spineflower | None | None | _ | 4.2 |
| Dodecahema leptoceras | slender-horned spineflower | Endangered | Endangered | _ | 1B.1 |
| Eriogonum crocatum | Conejo buckwheat | None | Rare | _ | 1B.2 |
| Eriogonum giganteum var. formosum | San Clemente Island buckwheat | None | None | _ | 1B.2 |
| Eriogonum giganteum var. giganteum | Santa Catalina Island buckwheat | None | None | _ | 4.3 |
| Eriogonum grande var. grande | island buckwheat | None | None | _ | 4.2 |
| Eriogonum kennedyi var. alpigenum | southern alpine buckwheat | None | None | _ | 1B.3 |
| Eriogonum microthecum var. johnstonii | Johnstons buckwheat | None | None | _ | 1B.3 |
| Eriogonum umbellatum var. minus | alpine sulphur-flowered buckwheat | None | None | _ | 4.3 |
| Goodmania luteola | golden goodmania | None | None | _ | 4.2 |
| Mucronea californica | California spineflower | None | None | _ | 4.2 |
| Nemacaulis denudata var. denudata | coast woolly-heads | None | None | _ | 1B.2 |
| Sidotheca caryophylloides | chickweed oxytheca | None | None | _ | 4.3 |
| Androsace elongata ssp. acuta | California androsace | None | None | _ | 4.2 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|---------------------------------------|----------------|--------------|----------------|-----------------------|
| Delphinium parishii ssp. subglobosum | Colorado Desert larkspur | None | None | - | 4.3 |
| Delphinium parryi ssp. purpureum | Mt. Pinos larkspur | None | None | - | 4.3 |
| Delphinium variegatum ssp. kinkiense | San Clemente Island larkspur | Delisted | Endangered | - | 1B.1 |
| Delphinium variegatum ssp. thornei | Thornes royal larkspur | None | None | _ | 1B.1 |
| Ceanothus megacarpus var. insularis | island ceanothus | None | None | _ | 4.3 |
| Rhamnus pirifolia | island redberry | None | None | _ | 4.2 |
| Cercocarpus betuloides var. blancheae | island mountain-mahogany | None | None | _ | 4.3 |
| Cercocarpus traskiae | Catalina Island mountain- mahogany | Endangered | Endangered | _ | 1B.1 |
| Drymocallis cuneifolia var. ewanii | Ewans woodbeauty | None | None | _ | 1B.3 |
| Horkelia cuneata var. puberula | mesa horkelia | None | None | _ | 1B.1 |
| Lyonothamnus floribundus ssp. aspleniifolius | Santa Cruz Island ironwood | None | None | _ | 1B.2 |
| Lyonothamnus floribundus ssp. floribundus | Santa Catalina Island ironwood | None | None | _ | 1B.2 |
| Potentilla multijuga | Ballona cinquefoil | None | None | _ | 1A |
| Galium angustifolium ssp. gabrielense | San Antonio Canyon bedstraw | None | None | _ | 4.3 |
| Galium angustifolium ssp. gracillimum | slender bedstraw | None | None | _ | 4.2 |
| Galium catalinense ssp. acrispum | San Clemente Island bedstraw | None | Endangered | _ | 1B.3 |
| Galium catalinense ssp. catalinense | Santa Catalina Island bedstraw | None | None | _ | 1B.3 |
| Galium cliftonsmithii | Santa Barbara bedstraw | None | None | _ | 4.3 |
| Galium grande | San Gabriel bedstraw | None | None | _ | 1B.2 |
| Galium jepsonii | Jepsons bedstraw | None | None | _ | 4.3 |
| Galium johnstonii | Johnstons bedstraw | None | None | _ | 4.3 |
| Galium nuttallii ssp. insulare | Nuttalls island bedstraw | None | None | | 4.3 |
| Nolina cismontana | chaparral nolina | None | None | _ | 1B.2 |
| Heuchera abramsii | Abrams alumroot | None | None | _ | 4.3 |
| Heuchera caespitosa | urn-flowered alumroot | None | None | _ | 4.3 |
| Jepsonia malvifolia | island jepsonia | None | None | _ | 4.2 |
| Lithophragma maximum | San Clemente Island woodland star | Endangered | Endangered | _ | 1B.1 |

| Scientific Name | Common Name | Federal Status | State Status | CDFW Status | CA Rare Plant Rank |
|--|--|----------------|--------------|----------------|-----------------------|
| Scrophularia villosa | Santa Catalina figwort | None | None | _ | 1B.2 |
| Selaginella asprella | bluish spike-moss | None | None | _ | 4.3 |
| Lycium brevipes var. hassei | Santa Catalina Island desert- thorn | None | None | _ | 3.1 |
| Lycium californicum | California box-thorn | None | None | _ | 4.2 |
| Lycium torreyi | Torreys box-thorn | None | None | _ | 4.2 |
| Solanum wallacei | Wallaces nightshade | None | None | _ | 1B.1 |
| Pelazoneuron puberulum var. sonorense | Sonoran maiden fern | None | None | _ | 2B.2 |
| Brodiaea filifolia | thread-leaved brodiaea | Threatened | Endangered | _ | 1B.1 |
| Brodiaea kinkiensis | San Clemente Island brodiaea | None | None | _ | 1B.2 |
| Muilla coronata | crowned muilla | None | None | _ | 4.2 |
| Triteleia clementina | San Clemente Island triteleia | None | None | _ | 1B.2 |
| Viola pinetorum ssp. grisea | grey-leaved violet | None | None | _ | 1B.2 |

Sources: California Natural Diversity Database BIOS Viewer Tool

Federal Status

Endangered: The classification provided to an animal or plant in danger of extinction within the foreseeable future throughout all or a significant portion of its range.

Threatened: The classification provided to an animal or plant which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range.

Proposed Endangered: The classification provided to an animal or plant that is proposed for federal listing as Endangered in the Federal Register under Section 4 of the Endangered Species Act.

Proposed Threatened: The classification provided to an animal or plant that is proposed for federal listing as Threatened in the Federal Register under Section 4 of the Endangered Species Act.

Candidate: The classification provided to an animal or plant that has been studied by the United States Fish and Wildlife Service, and the Service has concluded that it should be proposed for addition to the Federal Endangered and Threatened species list.

None: The plant or animal has no federal status.

Delisted: The plant or animal was previously listed as Endangered or Threatened, but is no longer listed on the Federal Endangered and Threatened species list.

CDFW Status

FP: Fully Protected: This classification was the State of California's initial effort to identify and provide additional protection to those animals that were rare or faced possible extinction.

SSC: Species of Special Concern: To this end, the Department has designated certain vertebrate species as "Species of Special Concern" because declining population levels, limited ranges, and/or continuing threats have made them vulnerable to extinction. The goal of designating species as "Species of Special Concern" is to halt or reverse their decline by calling attention to their plight and addressing the issues of concern early enough to secure their long-term viability.

WL: Watch List: Species that were previously designated as "Species of Special Concern" but no longer merit that status, or which do not yet meet SSC criteria, but for which there is concern and a need for additional information to clarify status.

CA Rare Plant Rank

- 1A: Plants presumed extinct in California and rare/extinct elsewhere
- 1B.1: Plants rare, threatened, or endangered in California and elsewhere; seriously threatened in California
- 1B.2: Plants rare, threatened, or endangered in California and elsewhere; fairly threatened in California
- 1B.3: Plants rare, threatened, or endangered in California and elsewhere; not very threatened in California
- 2A: Plants presumed extirpated in California, but more common elsewhere
- 2B.1: Plants rare, threatened, or endangered in California, but more common elsewhere; seriously threatened in California
- 2B.2: Plants rare, threatened, or endangered in California, but more common elsewhere; fairly threatened in California
- 2B.3: Plants rare, threatened, or endangered in California, but more common elsewhere; not very threatened in California

- 3.1: Plants about which we need more information; seriously threatened in California
- 3.2: Plants about which we need more information; fairly threatened in California
- 3.3: Plants about which we need more information; not very threatened in California
- 4.1: Plants of limited distribution; seriously threatened in California
- 4.2: Plants of limited distribution; fairly threatened in California
- 4.3: Plants of limited distribution; not very threatened in California



Appendix F Master Facility and Detailed Hazard Tables

Following are detailed tables of LA Unified sites in each mapped hazard area.

Total Exposure by LA Unified Districts by Site Type

| Planning Area | | | | | | | | |
|----------------------------------|--|--------------------------|--------------------|------------------------------|-------------------------|-------------------------------------|-------------------------------------|--|
| LA Unified Districts Region East | Site Type / Site Name | Total Number of Sites | Total Parcel Count | Total Assessed Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
| | Admin Facility | | _ | | | A220 244 454 | A222 244 454 | 4475 400 000 |
| | ADMIN - 15TH ST SAN JULIAN SITE ADMIN - 312 N GAREY | 1 | 7 | \$207,564 | 24 | \$238,211,461 \$3,462,542 | \$238,211,461 \$3,462,542 | \$476,422,922 \$6,925,083 |
| | ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE | 1 | 1 | | 7 | \$33,828,978 \$13,094,675 | \$33,828,978 \$13,094,675 | \$67,657,955 \$26,189,350 |
| | BELL STORAGE YARD | 1 | 1 | | | | | |
| | BSD-OPER-YALE DOWNTWN BUSINESS MG | 1 | 1 | | 3 6 | \$1,815,674 \$53,223,721 | \$1,815,674 \$53,223,721 | \$3,631,348 \$106,447,441 |
| | EMERGENCY OPERATIONS CENTER | 1 | - | | 1 | \$9,215,048 | \$9,215,048 | \$18,430,097 |
| | LAUSD HQ | 1 | 1 | | 5 | \$4,227,739 \$52,418,699 | \$4,227,739 \$52,418,699 | \$8,455,478 \$104,837,399 |
| | M & O AREA C2 | 1 | 2 | | 6 | \$32,174,541 | \$32,174,541 | \$64,349,083 |
| | M & O AREA C3 M&O FOOD SERVICES | 1 | 2 | | 16 | \$179,069,104 \$2,188,360 | \$179,069,104 \$2,188,360 | \$358,138,207 \$4,376,719 |
| | NEWMAN NUTRITION CENTER | 1 | | | 2 | \$64,155,665 | \$64,155,665 | \$128,311,330 |
| | NEWTON OFFICE BUILDING PARENT & COMMUNITY SERVICES | 1 | 1 | | 2 | \$14,500,428 | \$14,500,428 | \$29,000,856 |
| | SOTO ST ANNEX | 1 | Ū | | 15 | \$165,314,624 | \$165,314,624 | \$330,629,248 |
| | TWEEDY LEARNING CENTER Admin Facility Total | 1 | 1 26 | | 12 113 | \$9,037,350 \$875,938,608 | \$9,037,350 \$875,938,608 | \$18,074,699 \$1,751,877,215 |
| | Adult Education Facility | | | | | | | |
| | EAST LA OCCUPATIONAL CENTER - PC EAST CLASSIFIED EVANS COMMUNITY ADULT SCHOOL | 1 | 1 2 | | 53 19 | \$84,499,640 \$57,205,672 | \$84,499,640 \$57,205,672 | \$168,999,280 \$114,411,343 |
| | FRANKLIN CAS | 1 | | | 2 | \$1,116,869 | \$1,116,869 | \$2,233,738 |
| | FRIEDMAN OCCUPATIONAL CENTER HUNTINGTON PARK-BELL CAS | 1 | 2 | | <u>3</u> | \$414,660,311 \$8,821,936 | \$414,660,311 \$8,821,936 | \$829,320,621 \$17,643,873 |
| | METROPOLITAN SKILLS CENTER | 1 | 1 | 7-17110,000 | - | | | |
| | MID-CITY ADULT BASIC ED CTR RICHARD SLAWSON OCC CTR | 1 | 1 2 | | | \$8,081,946 \$46,458,270 | \$8,081,946 \$46,458,270 | \$16,163,892 \$92,916,541 |
| | ROOSEVELT CAS | 1 | | | 4 | \$1,619,906 | \$1,619,906 | \$3,239,812 |
| | Adult Education Facility Total Charter School | 9 | 9 | \$17,476,893 | 105 | \$622,464,550 | \$622,464,550 | \$1,244,929,101 |
| | ACCELERATED CHARTER EL | 1 | | | 9 | \$29,228,807 | \$29,228,807 | \$58,457,615 |
| | ADMIN - 17TH STREET ANNEX AZALEA ACADEMIES | 1 | | | 10 | \$4,366,102 \$35,106,105 | \$4,366,102 \$35,106,105 | \$8,732,205 \$70,212,209 |
| | CISNEROS, SANDRA LEARNING ACADEMY | 1 | 21 | | 8 | \$35,265,635 | \$35,265,635 | \$70,531,271 |
| | GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL | 1 | 13 | \$1,610,328 | 1 5 | \$27,349,769 \$62,974,364 | \$27,349,769 \$62,974,364 | \$54,699,538 \$125,948,728 |
| | Charter School Total | 6 | 36 | \$5,397,510 | 41 | | \$194,290,783 | \$388,581,566 |
| | Clinic Facility S.E.P.A. CENTER | 1 | | | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| | ST. JOHNS HEALTH CLINIC | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| | Clinic Facility Total | 2 | | | 4 | \$2,908,121 | \$2,908,121 | \$5,816,243 |
| | Closed Facility CAMINO NUEVO CHARTER HS (CLOSED) | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | WHITE HSE PL PRIM | 1 | 12 | | | 405.040.404 | 425.042.404 | AE4 505 200 |
| | Closed Facility Total Community Day School | | 12 | \$16,231,076 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | SECONDARY CDS | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| | Community Day School Total Continuation High School | 1 | | | | \$750,005 | \$750,005 | \$1,500,010 |
| | BOYLE HEIGHTS HS | 1 | | | 2 | \$818,502 | \$818,502 | \$1,637,004 |
| | HIGHLAND PARK HS KAHLO HS | 1 | | | 3 | \$1,207,774 \$960,987 | \$1,207,774 \$960,987 | \$2,415,548 \$1,921,974 |
| | METROPOLITAN HS | 1 | 1 | | 7 | \$8,846,445 | \$8,846,445 | \$17,692,890 |
| | MONTEREY HS NEWMARK HS | 1 | 1 | | 3 | \$1,094,152 \$462,169 | \$1,094,152 \$462,169 | \$2,188,304 \$924,338 |
| | ODYSSEY HS | 1 | | | 1 | \$5,751,217 | \$5,751,217 | \$11,502,434 |
| | PUEBLO DE LA HS RODIA HS | 1 | | | 2 | \$2,437,698 \$4,806,548 | \$2,437,698 \$4,806,548 | \$4,875,395 \$9,613,096 |
| | SAN ANTONIO HS | 1 | | | 3 | \$912,287 | \$912,287 | \$1,824,574 |
| | Continuation High School Total Early Education Center | 10 | 2 | | 26 | \$27,297,779 | \$27,297,779 | \$54,595,558 |
| | 28TH ST EEC | 1 | | | 6 | \$5,683,509 | \$5,683,509 | \$11,367,019 |
| | 4TH ST EEC ALBION ST EEC | 1 | | | 7 | \$7,637,472 \$4,481,240 | \$7,637,472 \$4,481,240 | \$15,274,944 \$8,962,480 |
| | ALEXANDRIA AVE EEC | 1 | | | 4 | \$4,052,062 | \$4,052,062 | \$8,104,124 |
| | BELVEDERE EEC BERKELEY AVE EEC | 1 | 1 | \$44,185 | 1 | \$2,742,156 \$1,633,550 | \$2,742,156 \$1,633,550 | \$5,484,313 \$3,267,099 |
| | BILL CRUZ EEC | 1 | 3 | Ç-1-1,103 | 4 | \$7,480,134 | \$7,480,134 | \$14,960,269 |
| | BRIDGE EEC BROOKLYN AVE EEC | 1 | | | 3 | \$2,239,399 \$4,176,543 | \$2,239,399 \$4,176,543 | \$4,478,797 \$8,353,085 |
| | DACOTAH EEC | 1 | | | 6 | \$7,384,646 | \$7,384,646 | \$14,769,291 |
| | EASTMAN AVE EEC EL SERENO EEC | 1 | | | 5 | \$4,246,347 \$4,472,550 | \$4,246,347 \$4,472,550 | \$8,492,694 \$8,945,100 |
| | EVERGREEN AVE EEC | 1 | | | 7 | \$5,899,322 | \$5,899,322 | \$11,798,643 |
| | GATES ST EEC HOLMES AVENUE EEC | 1 | | | 5 | \$4,447,640 \$3,969,496 | \$4,447,640 \$3,969,496 | \$8,895,280 \$7,938,991 |
| | HOOPER EEC | 1 | | | 4 | \$5,207,350 | \$5,207,350 | \$10,414,701 |
| | LOGAN ST EEC MERIDIAN EEC | 1 | 1 | | 9 | \$6,311,136 \$4,605,655 | \$6,311,136 \$4,605,655 | \$12,622,272 \$9,211,310 |
| | MILES AVE EEC | 1 | - | | 6 | \$5,739,111 | \$5,739,111 | \$11,478,222 |
| | MONTE VISTA EEC MURCHISON ST EEC | 1 | 5 | \$109,742 | 6 | \$5,962,413 \$5,037,763 | \$5,962,413 \$5,037,763 | \$11,924,826 \$10,075,526 |
| | ROBERTI EEC | 1 | 3 | | 3 | \$3,084,329 | \$3,084,329 | \$6,168,657 |
| | ROOSEVELT INFANT ROSEMONT AVE EEC | 1 | | | 2 | \$1,797,174 \$4,840,055 | \$1,797,174 \$4,840,055 | \$3,594,347 \$9,680,111 |
| | SOTO EEC | 1 | | | 7 | \$3,531,897 | \$3,531,897 | \$7,063,794 |
| | STATE ST EEC | 1 | | | 2 | \$3,569,168 | \$3,569,168 | \$7,138,336 |
| | TOLAND WAY EEC TRINITY EEC | 1 | | | 3 | \$2,770,017 \$3,855,926 | \$2,770,017 \$3,855,926 | \$5,540,034 \$7,711,852 |
| | WADSWORTH AVE EEC Early Education Center Total | 1 29 | 13 | \$153,927 | 2 124 | \$3,863,221 \$130,721,280 | \$3,863,221 \$130,721,280 | \$7,726,442 \$261,442,560 |
| | Elementary School | | | | | | | |
| | 10TH ST EL | 1 | 13 | | 11 | \$55,132,148 | \$55,132,148 | \$110,264,296 |
| | 1ST EL 20TH ST EL | 1 | 5 | | 12 13 | | \$38,564,502 \$47,387,088 | \$77,129,004 \$94,774,177 |
| | 28TH ST EL | 1 | 2 | \$303,821 | 15 | \$44,564,957 | \$44,564,957 | \$89,129,914 |
| | 2ND ST EL 49TH ST EL | 1 | 1 2 | | 14 12 | \$42,782,739 \$45,426,507 | \$42,782,739 \$45,426,507 | \$85,565,478 \$90,853,014 |
| | 4TH ST EL | 1 | 1 | \$388,110 | 12 | \$28,595,547 | \$28,595,547 | \$57,191,093 |
| | 4TH ST PRIMARY CTR 9TH ST EL | 1 | 14 | | 3 12 | \$27,234,982 \$58,634,768 | \$27,234,982 \$58,634,768 | \$54,469,963 \$117,269,536 |
| | ALBION EL | 1 | 5 | \$305,724 | 7 | \$30,732,425 | \$30,732,425 | \$61,464,851 |
| | ALDAMA EL | 1 | 6 | \$358,583 | 13 | \$36,047,934 | \$36,047,934 | \$72,095,869 |

| AI | LEXANDRIA EL MANECER PC | 1 | 9 | 700.70. | | \$51,275,517 | \$51,275,517 | \$102,551,034 |
|------|--|---|---------|-------------|----------|------------------------------|------------------------------|--------------------------------|
| | | | | \$72,243 | 2 | \$23,654,310 | \$23,654,310 | \$47,308,620 |
| Ι Δι | NN EL | 1 | 1 | \$256,177 | 4 | \$16,160,094 | \$16,160,094 | \$32,320,189 |
| | NNANDALE EL NTON EL | 1 | 1 | | | \$14,109,070 \$70,415,202 | \$14,109,070 \$70,415,202 | \$28,218,140 \$140,830,404 |
| | SCOT EL | 1 | 1 27 | | 9 | \$51,486,046 | \$51,486,046 | \$102,972,092 |
| | URORA ES ELVEDERE EL | 1 | | \$519,108 | | \$40,448,311 \$51,153,773 | \$40,448,311 \$51,153,773 | \$80,896,622 \$102,307,545 |
| | REED EL RIDGE EL | 1 | 11 | | | \$34,773,735 \$26,812,539 | \$34,773,735 \$26,812,539 | \$69,547,471 \$53,625,078 |
| | ROOKLYN AVE EL | 1 | 6 | \$524,748 | 15 | \$38,954,002 | \$38,954,002 | \$77,908,004 |
| | RYSON EL UCHANAN EL | 1 | 1 | | | \$41,854,198 \$34,754,088 | \$41,854,198 \$34,754,088 | \$83,708,397 \$69,508,176 |
| BU | USHNELL WAY EL | 1 | 2 | \$50,968 | 9 | \$25,465,228 | \$25,465,228 | \$50,930,456 |
| | ARMEN LOMA GARZA PC ASTELAR EL | 1 | 2 | | | \$19,313,046 \$53,788,039 | \$19,313,046 \$53,788,039 | \$38,626,093 \$107,576,079 |
| CF | HAVEZ, CESAR EL | 1 | 12 | \$643,107 | 6 | \$28,819,967 | \$28,819,967 | \$57,639,934 |
| | ITY TERRACE EL OMMONWEALTH EL | 1 | 1 | | 9 | \$27,622,246 \$45,513,058 | \$27,622,246 \$45,513,058 | \$55,244,492 \$91,026,115 |
| CC | DRONA EL | 1 | 2 | \$424,320 | 27 | \$50,036,260 | \$50,036,260 | \$100,072,521 |
| | AHLIA HTS EL ELEVAN DRIVE EL | 1 | 1 | | | \$22,859,911 \$26,443,259 | \$22,859,911 \$26,443,259 | \$45,719,822 \$52,886,518 |
| DI | ENA EL | 1 | 2 | | 19 | \$33,912,687 | \$33,912,687 | \$67,825,374 |
| | AGLE ROCK EL ASTMAN EL | 1 | 1 | | | \$50,778,165 \$55,800,802 | \$50,778,165 \$55,800,802 | \$101,556,331 \$111,601,604 |
| | SERENO EL | 1 | 2 | | | \$31,909,955 | \$31,909,955 | \$63,819,910 |
| | SCALANTE EL SCUTIA PC,MARTHA | 1 | 12 | | | \$55,191,903 \$27,186,157 | \$55,191,903 \$27,186,157 | \$110,383,806 \$54,372,314 |
| | SPERANZA EL STRELLA EL | 1 | 28 | | | \$38,142,860 \$47,288,534 | \$38,142,860 \$47,288,534 | \$76,285,720 \$94,577,069 |
| | UCLID EL | 1 | 1 | \$443,190 | 21 | \$47,875,065 | \$47,875,065 | \$95,750,129 |
| | VERGREEN EL ARMDALE EL | 1 | 3 | \$966,943 | 16 22 | \$47,309,050 \$35,396,207 | \$47,309,050 \$35,396,207 | \$94,618,100 \$70,792,413 |
| FI | SHBURN EL | 1 | 12 | | 16 | \$39,102,502 | \$39,102,502 | \$78,205,003 |
| | ORENCE EL ORD BLVD EL | 1 | 1 | | | \$50,486,403 \$54,079,012 | \$50,486,403 \$54,079,012 | \$100,972,806 \$108,158,024 |
| FF | RANK DEL OLMO ELEM SCHOOL | 1 | 14 | \$4,750,420 | 7 | \$50,750,063 | \$50,750,063 | \$101,500,126 |
| G. | ARVANZA EL ATES EL | 1 | 1 | | 9 | \$29,049,297 \$34,320,577 | \$29,049,297 \$34,320,577 | \$58,098,594 \$68,641,155 |
| GI | LEN ALTA EL | 1 | 1 | \$64,041 | 6 | \$24,300,423 | \$24,300,423 | \$48,600,845 |
| | RATTS EL RIFFIN EL | 1 | 15 | | | \$41,272,213 \$32,660,313 | \$41,272,213 \$32,660,313 | \$82,544,426 \$65,320,627 |
| HA | AMASAKI EL | 1 | 1 | \$236,963 | 10 | \$36,706,500 | \$36,706,500 | \$73,413,001 |
| | ARMONY ES ARRISON EL | 1 | 11 | | 6 12 | \$50,198,516 \$38,120,124 | \$50,198,516 \$38,120,124 | \$100,397,031 \$76,240,248 |
| | ELIOTROPE EL | 1 | 1 | | 11 | \$35,356,604 | \$35,356,604 | \$70,713,209 |
| | ILLSIDE EL OLMES EL | 1 | 2 | | | \$35,527,309 \$37,820,489 | \$35,527,309 \$37,820,489 | \$71,054,619 \$75,640,978 |
| | OOPER NEW DC | 1 | 13 | 700,0.0 | | \$66,022,875 \$22,681,947 | \$66,022,875 \$22,681,947 | \$132,045,750 \$45,363,894 |
| | OOPER NEW PC OPE STREET ES | 1 | 24 | \$1,250,080 | 4 | \$43,530,121 | \$43,530,121 | \$87,060,242 |
| | UERTA, DOLORES EL UGHES EL | 1 | 17 | | | \$30,977,560 \$44,101,528 | \$30,977,560 \$44,101,528 | \$61,955,121 \$88,203,056 |
| | UMPHREYS EL | 1 | 2 | \$102,467 | 21 | \$44,361,546 | \$44,361,546 | \$88,723,093 |
| | UNTINGTON DR EL UNTINGTON PK EL | 1 | 11 | | 13 | \$37,418,346 \$37,937,909 | \$37,418,346 \$37,937,909 | \$74,836,693 \$75,875,817 |
| IN | IDEPENDENCE EL | 1 | 18 | \$629,490 | 10 | \$44,603,249 | \$44,603,249 | \$89,206,498 |
| | DNES, QUINCY EL ENNEDY EL | 1 | 22 | | | \$42,691,091 \$36,414,791 | \$42,691,091 \$36,414,791 | \$85,382,183 \$72,829,582 |
| LA | AFAYETTE PARK PRIMARY CENTER | 1 | 1 | | 7 | \$7,196,026 | \$7,196,026 | \$14,392,052 |
| | AKE STREET PRIMARY SCHOOL ANE EL | 1 | 5 | | 8 28 | \$25,294,695 \$20,986,311 | \$25,294,695 \$20,986,311 | \$50,589,389 \$41,972,621 |
| LA | ATONA EL | 1 | 1 | 1 . , | 14 | \$18,165,807 | \$18,165,807 | \$36,331,614 |
| | EE, DR. SAMMY MEDICAL HLTH SCI MAGNET BERTY EL | 1 | 2 | \$160,484 | 2 9 | \$39,678,140 \$40,308,627 | \$39,678,140 \$40,308,627 | \$79,356,280 \$80,617,253 |
| LII | LLIAN EL | 1 | 16 | \$274,996 | 13 | \$33,396,619 | \$33,396,619 | \$66,793,239 |
| | DMA VISTA EL DRENA EL | 1 | 1 | | 13 22 | \$46,465,391 \$40,311,471 | \$46,465,391 \$40,311,471 | \$92,930,782 \$80,622,942 |
| | DRETO EL | 1 | 2 | 700.,000 | 9 | \$33,776,554 | \$33,776,554 | \$67,553,108 |
| | IACARTHUR PARK PC IADISON ES | 1 | 11 | | 13 5 | \$40,924,393 \$40,986,632 | \$40,924,393 \$40,986,632 | \$81,848,786 \$81,973,263 |
| | IAIN ST EL IALABAR EL | 1 | 1 2 | | | \$47,771,240 \$42,880,477 | \$47,771,240 \$42,880,477 | \$95,542,479 \$85,760,954 |
| M | IAPLE PC | 1 | 12 | \$690,740 | 5 | \$26,021,206 | \$26,021,206 | \$52,042,412 |
| | IARIANNA EL IAYWOOD ES | 1 | 22 | | | \$20,572,276 \$41,714,870 | \$20,572,276 \$41,714,870 | \$41,144,551 \$83,429,739 |
| M | IIDDLETON EL | 1 | 8 | \$667,115 | 10 | \$56,076,903 | \$56,076,903 | \$112,153,806 |
| | IIDDLETON PC IILES EL | 1 | 11 | | | \$28,748,090 \$72,197,062 | \$28,748,090 \$72,197,062 | \$57,496,181 \$144,394,124 |
| M | IONTARA AVE EL | 1 | 2 | \$1,133,730 | 33 | \$41,386,395 | \$41,386,395 | \$82,772,790 |
| | IONTE VISTA EL IT WASHINGTON EL | 1 | 7 | | | \$27,763,460 \$24,493,307 | \$27,763,460 \$24,493,307 | \$55,526,919 \$48,986,614 |
| M | IULTNOMAH EL | 1 | 1 | \$384,268 | 29 | \$24,643,804 | \$24,643,804 | \$49,287,607 |
| | IURCHISON EL EVIN EL | 1 | 1 | \$175,922 | | \$46,655,702 \$43,431,972 | \$46,655,702 \$43,431,972 | \$93,311,404 \$86,863,945 |
| N | UEVA VISTA EL | 1 | 44 | \$882,298 | 11 | \$42,330,852 | \$42,330,852 | \$84,661,705 |
| Ol | CHOA LEARNING CENTER LYMPIC PRIMARY CENTER | 1 | 4 | | 35 4 | \$86,142,229 \$23,460,092 | \$86,142,229 \$23,460,092 | \$172,284,458 \$46,920,185 |
| | ACIFIC BOULEVARD SCHOOL ARK AVE EL | 1 | 20 | | | \$81,371,138 \$37,999,717 | \$81,371,138 \$37,999,717 | \$162,742,277 \$75,999,433 |
| PL | LASENCIA EL | 1 | 14 | \$675,339 | 9 | \$58,136,206 | \$58,136,206 | \$116,272,412 |
| | ICARDO LIZARRAGA ES ICHARD RIORDAN PC | 1 | 36 | | 3 11 | \$51,307,404 \$13,201,219 | \$51,307,404 \$13,201,219 | \$102,614,807 \$26,402,438 |
| RI | DE EL / A SMART ACADEMY | 1 | 13 | \$295,100 | 7 | \$39,975,068 | \$39,975,068 | \$79,950,136 |
| | OCKDALE EL OSEMONT EL | 1 | 5 | | | \$24,315,875 \$56,087,007 | \$24,315,875 \$56,087,007 | \$48,631,749 \$112,174,014 |
| RO | DWAN EL | 1 | 2 | \$87,352 | 23 | \$58,895,733 | \$58,895,733 | \$117,791,465 |
| | OYBAL-ALLARD ES AN ANTONIO EL | 1 | 42 | | | \$55,220,937 \$40,596,289 | \$55,220,937 \$40,596,289 | \$110,441,874 \$81,192,577 |
| SA | AN GABRIEL EL | 1 | 10 | \$607,624 | 21 | \$43,398,947 | \$43,398,947 | \$86,797,894 |
| | AN MIGUEL EL AN PASCUAL EL | 1 | 37 | | 28 12 | \$53,151,760 \$15,972,160 | \$53,151,760 \$15,972,160 | \$106,303,520 \$31,944,320 |
| SA | AN PEDRO EL | 1 | 8 | \$35,849 | 7 | \$46,129,232 | \$46,129,232 | \$92,258,464 |
| | HERIDAN ST EL ERRA PARK EL | 1 | 2 | | 16 7 | \$56,903,703 \$42,302,690 | \$56,903,703 \$42,302,690 | \$113,807,407 \$84,605,381 |
| SI | ERRA VISTA EL | 1 | 2 | | 17 | \$14,531,838 | \$14,531,838 | \$29,063,675 |
| | DLANO EL DTO EL | 1 | 2 | \$20,742 | 12 | \$19,945,796 \$20,843,726 | \$19,945,796 \$20,843,726 | \$39,891,593 \$41,687,453 |
| ST | FANFORD EL FANFORD PC | 1 | 17 8 | \$347,432 | 17 | \$37,344,432 \$27,998,477 | \$37,344,432 \$27,998,477 | \$74,688,864 \$55,996,955 |
| | FATE EL | 1 | 10 | \$756,484 | 16 | \$41,649,575 | \$41,649,575 | \$83,299,151 |
| | JNRISE EL | 1 | 1 | \$386,829 | 38 | \$40,543,371 | \$40,543,371 | \$81,086,741 |

| 1 | TRIMITY | | | 4200.242 | | 422 224 554 | 422 224 554 | 455 443 330 |
|--------------------------------|--|--|---|--|---|---|---|---|
| | TRINITY EL TWEEDY EL | 1 | | 7-00,0-0 | 10 11 | \$33,221,664 \$47,823,524 | \$33,221,664 \$47,823,524 | \$66,443,329 \$95,647,049 |
| | UNION EL | 1 | | \$130,748 | 10 | \$54,351,863 | \$54,351,863 | \$108,703,727 |
| | UTAH EL VERNON CITY EL | 1 | | | 11 | \$43,971,495 \$14,913,834 | \$43,971,495 \$14,913,834 | \$87,942,991 \$29,827,668 |
| | VICTORIA EL | 1 | . 3 | \$318,162 | 13 | \$32,260,689 | \$32,260,689 | \$64,521,378 |
| | WADSWORTH EL WALNUT PARK EL | 1 | | | 13 25 | \$46,282,302 \$45,735,149 | \$46,282,302 \$45,735,149 | \$92,564,605 \$91,470,297 |
| | WEST VERNON EL | 1 | 1 | \$116,803 | 20 | \$42,640,346 | \$42,640,346 | \$85,280,693 |
| | WHITE, CHARLES ES WILLOW EL | 1 | | | 7 12 | \$44,579,753 \$43,262,599 | \$44,579,753 \$43,262,599 | \$89,159,506 \$86,525,197 |
| | WOODLAWN EL | 1 | | | 12 | \$44,172,531 | \$44,172,531 | \$88,345,062 |
| | YORKDALE EL | 137 | | | 12 | \$31,532,148 \$5,370,912,450 | \$31,532,148 | \$63,064,297 |
| | Elementary School Total Middle School | 13/ | 1,020 | \$104,199,223 | 1,682 | \$5,370,912,450 | \$5,370,912,450 | \$10,741,824,901 |
| | ADAMS MS | 1 | | | 21 | \$93,599,572 | \$93,599,572 | \$187,199,144 |
| | BELVEDERE MS BURBANK MS | 1 | | | 34 | \$73,839,454 \$106,829,854 | \$73,839,454 \$106,829,854 | \$147,678,908 \$213,659,708 |
| | CARVER MS | 1 | 9 | \$140,853 | 21 | \$122,585,931 | \$122,585,931 | \$245,171,861 |
| | CLINTON MS EL SERENO MS | 1 | | | 11 50 | \$103,785,243 \$122,637,292 | \$103,785,243 \$122,637,292 | \$207,570,486 \$245,274,584 |
| | GAGE MS | 1 | . 27 | \$236,300 | 55 | \$106,058,540 | \$106,058,540 | \$212,117,080 |
| | GRIFFITH MS HOLLENBECK MS | 1 | | | 38 25 | \$106,204,089 \$120,457,631 | \$106,204,089 \$120,457,631 | \$212,408,178 \$240,915,261 |
| | J. NAVA LEARNING ACADEMY (CRMS #7) | 1 | | | | \$101,123,374 | \$101,123,374 | \$202,246,748 |
| | LIECHTY MS | 1 | | | 4 | \$105,554,144 | \$105,554,144 | \$211,108,287 |
| | LOS ANGELES ACADEMY MS NIGHTINGALE MS | 1 | | | 20 | \$143,091,667 \$92,531,498 | \$143,091,667 \$92,531,498 | \$286,183,333 \$185,062,996 |
| | NIMITZ MS | 1 | . 18 | \$465,104 | 36 | \$101,054,198 | \$101,054,198 | \$202,108,397 |
| | ORCHARD ACADEMIES SOUTH GATE MS | 1 | | | 6 51 | \$94,707,126 \$96,420,782 | \$94,707,126 \$96,420,782 | \$189,414,253 \$192,841,564 |
| | SOUTHEAST MS | 1 | | | 16 | \$93,647,179 | \$93,647,179 | \$187,294,358 |
| | STEVENSON MS VIRGIL MS | 1 | | 1 7 | 29 32 | \$113,107,716 \$106,832,838 | \$113,107,716 \$106,832,838 | \$226,215,432 \$213,665,675 |
| | WALNUT PARK MS | 1 | 7 | \$1,016,219 | 17 | \$83,411,102 | \$83,411,102 | \$166,822,204 |
| | Middle School Total | 20 | 201 | \$35,721,257 | 479 | \$2,087,479,228 | \$2,087,479,228 | \$4,174,958,456 |
| - | Opportunity School RAMONA HS | 1 | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| | Opportunity School Total | 1 | | | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| | Senior High School ANGELOU, MAYA COMM HS / GLOBAL ISS | 1 | 31 | \$6,678,703 | 18 | \$152,071,507 | \$152,071,507 | \$304,143,014 |
| | BELL SH | 1 | . 6 | \$656,812 | 57 | \$177,211,355 | \$177,211,355 | \$354,422,711 |
| <u> </u> | BELMONT SH BRAVO MEDICAL MAG | 1 | | | 20 | \$295,268,083 \$119,283,272 | \$295,268,083 \$119,283,272 | \$590,536,166 \$238,566,544 |
| | CONTRERAS, MIGUEL LEARNING COMPLEX | 1 | | | | \$182,487,685 | \$182,487,685 | \$364,975,371 |
| | CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS | 1 | | | 11 52 | \$169,401,600 | \$169,401,600 | \$338,803,201 |
| | EAGLE ROCK SH EAST LA STAR | 1 | | | 4 | \$149,712,758 \$74,125,860 | \$149,712,758 \$74,125,860 | \$299,425,516 \$148,251,719 |
| | ESTEBAN TORRES HS | 1 | | | 11 | \$154,488,853 | \$154,488,853 | \$308,977,706 |
| | FRANKLIN SH GARFIELD SH | 1 | | | 27 35 | \$184,564,020 \$217,919,260 | \$184,564,020 \$217,919,260 | \$369,128,041 \$435,838,521 |
| | HUNTINGTON PK SH | 1 | . 2 | | 70 | \$252,986,297 | \$252,986,297 | \$505,972,595 |
| | JEFFERSON SH LEGACY HIGH SCHOOL | 1 | | | 59 37 | \$178,801,638 \$135,110,419 | \$178,801,638 \$135,110,419 | \$357,603,275 \$270,220,837 |
| | LINCOLN SH | 1 | 3 | \$281,021 | 52 | \$265,216,176 | \$265,216,176 | \$530,432,351 |
| | MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL | 1 | | | 12 15 | \$135,173,109 \$92,047,456 | \$135,173,109 \$92,047,456 | \$270,346,219 \$184,094,912 |
| | MAYWOOD CES | 1 | | | 14 | \$119,479,411 | \$119,479,411 | \$238,958,821 |
| | MENDEZ LEARNING CTR | 1 | | | 14 | \$84,706,850 | \$84,706,850 | \$169,413,701 |
| | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS ROOSEVELT SH | 1 | | | 12 26 | \$57,962,626 \$238,947,749 | \$57,962,626 \$238,947,749 | \$115,925,251 \$477,895,499 |
| | ROYBAL LC | 1 | | | 13 | \$333,005,288 | \$333,005,288 | \$666,010,576 |
| | SANTEE EDUCATION COMPLEX SOUTH EAST SH | 1 | | 7-0,000 | 8 28 | \$175,634,951 \$156,036,083 | \$175,634,951 \$156,036,083 | \$351,269,902 \$312,072,166 |
| | SOUTH GATE SH | 1 | 28 | \$2,478,900 | 62 | \$173,789,418 | \$173,789,418 | \$347,578,835 |
| | WILSON SH Senior High School Total | 1 26 | | 1 / - | 31 712 | \$174,259,181 \$4,449,690,905 | \$174,259,181 \$4,449,690,905 | \$348,518,362 \$8,899,381,810 |
| | Span High School (i.e Grades K-12) | 20 | 301 | \$405,555,520 | 722 | | | \$0,033,302,020 |
| | ELIZABETH LEARNING CTR | 1 | | | 73 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 \$231,570,545 |
| | Span High School (i.e Grades K-12) Total Span Middle School (i.e Grades K-8) | 1 | 14 | \$1,440,064 | /3 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | ARROYO SECO MUSEUM SCIENCE MAGNET | 1 | | | | | | |
| | LOGAN EL Span Middle School (i.e Grades K-8) Total | 1 | 20 | | 17 | \$14,897,764 | \$14,897,764 | \$29,795,528 |
| | Special Education Center | | 21 | | 17 19 36 | \$14,897,764 \$53,454,362 \$68,352,126 | \$14,897,764 \$53,454,362 \$68,352,126 | \$106,908,724 |
| | | - | 21 | \$845,723 | 19 36 | \$53,454,362 \$68,352,126 | \$53,454,362 \$68,352,126 | \$106,908,724 \$136,704,252 |
| | PEREZ SP ED CTR | 1 | 21 | \$845,723 \$562,308 | 19 36 | \$53,454,362 \$68,352,126 \$49,954,639 | \$53,454,362 \$68,352,126 \$49,954,639 | \$106,908,724 \$136,704,252 \$99,909,278 |
| Region East Total | | | 21 | \$845,723 \$562,308 \$562,308 | 19 36 13 | \$53,454,362 \$68,352,126 | \$53,454,362 \$68,352,126 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 |
| Region East Total Region North | PEREZ SP ED CTR Special Education Center Total | 1 | 21 | \$845,723 \$562,308 \$562,308 | 19 36 13 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA | 1 265 | 21 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE | 1 265 | 21 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA | 1 265 | 21 2 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 13 3,423 4 2 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 121213 VANOWEN SITE ADMIN - LASPD NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - REGION NORTH OFFICE | 1 265 1 1 1 1 1 | 21 2 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 13 3,423 4 2 2 9 9 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - LASPD NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE | 1 265 | 21 2 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 13 3,423 4 2 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 315T DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SEGION NORTH OFFICE ADMIN - SUPPORT SITE ADMIN | 1 265 | 21 2 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 3,423 4 2 9 17 6 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 3,423 4 2 9 17 6 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$1,355,588 \$1,386,529 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$1,3355,528 \$1,386,529 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 1ASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA NZ M& O AREA NZ M& O AREA NZ | 1 265 | 21 2 2 2 1,933 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 13 3,423 4 2 9 17 6 6 4 4 3 3 3 0 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,355,229 \$3,921,301 \$34,652,866 \$43,239,751 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,385,529 \$3,3921,301 \$34,652,866 \$43,239,751 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,751 \$27,773,058 \$7,842,602 \$69,311,731 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 315T DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - 12213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUN VALLEY BUS GARAGE ITTD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M&O NI MENTAL HEALTH SERVICES | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 1,933 | \$845,723 \$562,308 \$562,308 | 19 36 13 3.423 3.423 4 4 2 9 9 17 6 6 4 4 3 3 3 0 15 4 4 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,75,41 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 | \$106,908,724 \$136,704,252 \$99,909,278 \$28,995,37,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$69,311,731 \$86,479,502 \$114,752,82 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITTD/ECO-POD LASPO LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA NZ M&O NI MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE | 1 265 265 265 265 265 265 265 265 265 265 | 21 2 2 2 1,933 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 3,423 3,423 4 4 2 9 9 177 6 4 3 3 3 0 151 151 151 151 151 151 151 151 151 1 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,9180 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$13,890,180 \$21,819,0180 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$2,773,058 \$7,842,602 \$6,9311,731 \$6,479,502 \$11,452,882 \$39,780,360 \$43,583,780,360 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12131 VANDUWEN SITE ADMIN - 12131 VANDUWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SEGION NORTH OFFICE ADMIN - SEGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 1,933 1,933 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 13 3,423 4 2 2 9 17 6 6 4 4 3 3 3 0 15 15 15 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$5,129,626 \$12,355,588 \$1,386,529 \$3,921,301 \$4,655,866 \$43,239,751 \$5,726,414 \$19,890,180 \$21,819,097 \$5,552,473 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,865,297 \$3,921,301 \$4,625,866 \$43,239,751 \$5,726,411 \$19,890,180 \$21,819,097 \$5,522,411 | \$106,908,724 \$136,704,252 \$99,909,278 \$28,995,337,016 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$27,730,88 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,82 \$39,780,360 \$43,683,194 \$11,042,494 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - 12213 VANOWEN SITE ADMIN - LOSAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SURVALLES BUS GARAGE ITD/ECO-POD LASPD LOSAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUVS BUS GARAGE | 1 265 265 265 265 265 265 265 265 265 265 | 21 2 2 2 1,933 1,933 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 3,423 4 4 2 9 17 6 6 4 4 3 3 3 0 15 15 4 4 11 11 10 10 10 10 10 10 10 10 10 10 10 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,9180 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$13,890,180 \$21,819,0180 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$2,773,058 \$7,842,602 \$6,9311,731 \$6,479,502 \$11,452,882 \$39,780,360 \$43,583,780,360 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O ABEA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Addult Education Facility | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 3 1,933 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 3,423 4 4 2 9 17 6 6 4 4 3 3 3 0 15 15 4 4 11 11 10 10 10 10 10 10 10 10 10 10 10 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,355,529 \$3,921,301 \$34,552,865 \$43,239,751 \$5,726,441 \$18,890,397 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,255,588 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$13,890,529 \$21,519,097 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519,007 \$21,519, | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,25 \$24,711,127 \$27,773,058 \$7,842,602 \$11,452,882 \$33,780,305 \$43,638,194 \$1,044,946 \$25,188,543 \$442,928,540 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 121213 VANOWEN SITE ADMIN - 121213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUGAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUGAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS RUS GARAGE CANDAN RUS RUS GARAGE VAN NUYS RUS GARAGE CANDAN RUS | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 1,933 1 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 3.423 3.423 4 4 2 2 2 9 9 17 6 6 4 4 4 3 3 3 18 124 1 11 10 124 3 3 18 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$44,652,866 \$43,239,751 \$5,726,414 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$221,464,270 \$11,760,991 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,865,297 \$3,921,301 \$44,253,751 \$47,252,477 \$5,522,477 \$5,522,477 \$5,522,477 \$15,594,282 \$221,464,270 \$11,740,991 | \$106,908,724 \$136,704,252 \$99,909,278 \$28,995,537,016 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$27,730,88 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,82 \$39,780,360 \$43,638,194 \$11,044,962 \$442,928,540 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITTD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA NZ M&O NI MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE ADMIN FACILITY OF THE SEPULVEDA BUS GARAGE ADMIN TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 3,423 3,423 4 4 2 9 9 177 6 4 4 3 3 0 10 15 15 10 8 11 10 8 11 124 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,386,529 \$3,921,301 \$34,655,866 \$43,239,755 \$5,726,441 \$13,890,180 \$21,819,097 \$5,522,473 \$11,594,240 \$11,740,991 \$30,669,691 \$30,669,691 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$5,726,441 \$19,890,130 \$21,819,097 \$5,522,473 \$11,740,991 \$10,0991 \$10 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$27,73,058 \$7,842,602 \$11,452,882 \$39,780,360 \$43,638,361 \$43,638,460 \$43,638,460 \$43,638,460 \$442,928,540 \$25,188,556 \$442,928,540 \$25,188,540 \$ |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 121213 VANOWEN SITE ADMIN - 121213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUGAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUGAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS RUS GARAGE CANDAN RUS RUS GARAGE VAN NUYS RUS GARAGE CANDAN RUS | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 | 19 36 13 3.423 3.423 4 4 2 2 2 9 9 17 6 6 4 4 4 3 3 3 18 124 1 11 10 124 3 3 18 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$44,652,866 \$43,239,751 \$5,726,414 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$221,464,270 \$11,760,991 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,865,297 \$3,921,301 \$44,253,751 \$47,252,477 \$5,522,477 \$5,522,477 \$5,522,477 \$15,594,282 \$221,464,270 \$11,740,991 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,995,537,016 \$56,688,486 \$90,345,831 \$13,231,955 \$13,439,252 \$24,711,176 \$27,73,085 \$7,842,602 \$11,452,82 \$39,780,360 \$43,638,194 \$11,044,962 \$442,928,540 \$442,928,540 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - 12213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - BEGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER MILLER CAREER & TRANSITION CTR N VALLEY OCCUPATIONAL CTR PACCIMAN SKILLS CENTER | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$362,308 \$266,705,892 \$355,29,892 \$35,529,829 \$35,529,829 | 19 36 13 3,423 3,423 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,385,588 \$13,385,726,441 \$19,890,180 \$21,819,978 \$5,522,473 \$1,594,282 \$22,464,270 \$11,740,991 \$30,509,933 \$20,769,532 \$30,509,532 \$30,509,933 \$22,769,532 \$30,509,532 \$30 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,55,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,907 \$5,522,473 \$1,554,282 \$22,4664,270 \$11,740,991 \$36,959,382 \$ | \$106,908,724 \$136,704,252 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,088 \$7,842,602 \$11,452,882 \$39,780,360 \$11,044,946 \$25,188,563 \$44,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANDWEN SITE ADMIN - 121213 VANDWEN SITE ADMIN - 12213 VANDWEN SITE ADMIN - 12213 VANDWEN SITE ADMIN - 12213 VANDWEN SITE ADMIN - SEGION NORTH OFFICE ADMIN - SEGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O ABEA N2 M& ON I MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE ADMIN FACILITY TOTAL ADMIT AUTON TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER MILLER CARBER & TRANSITION CTR N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER RINALDI ADULT CENTER | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 1,933 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 \$35,529,829 \$35,529,829 \$35,529,829 \$11,68,699 \$1,168,699 | 19 36 13 33 3,423 4 4 2 9 17 6 4 4 3 3 0 15 4 11 11 11 124 3 18 18 18 16 16 16 17 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,355,528 \$1,386,529 \$3,921,301 \$34,523,9751 \$5,726,441 \$13,890,529 \$21,819,097 \$5,522,473 \$12,554,626 \$21,819,097 \$21,819,097 \$34,623,626 \$21,819,097 \$21,819 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 \$21,819,097 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,385,529 \$3,321,301 \$34,523,865,266 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,091 \$12,522,474 \$12,524,272 \$12,524,272 \$12,524,276 \$13,740,991 \$30,696,983 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 \$22,766,533 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,058 \$7,842,602 \$7,842,602 \$11,452,882 \$33,780,305 \$43,533,634 \$43,533,194 \$11,044,946 \$25,188,563 \$442,928,540 \$25,188,563 \$445,539,064 \$15,539,064 \$105,057,726 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12131 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - 1250 NORTHEAST DIV ADMIN - SEGION NORTH OFFICE ADMIN - SEGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M& ON I MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUVS BUS GARAGE VAN NUVS BUS GARAGE VAN NUVS BUS GARAGE VAN NUVS RUS GARAGE RUS GARAGE VAN NUVS RUS GARAGE VAN NUVS RUS GARAGE RUS GARAGE VAN NUVS RUS GARAGE VAN NUS RUS GARAGE AGUR GA | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 3,933 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$266,705,892 \$266,705,892 \$35,529,829 \$35,529,829 \$11,168,699 \$184,446 | 19 36 13 3,423 3,423 4 4 2 9 9 17 6 4 3 3 0 15 4 11 10 8 8 12 124 4 5 7 7 6 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,385,588 \$13,385,726,441 \$19,890,180 \$21,819,978 \$5,522,473 \$1,594,282 \$22,464,270 \$11,740,991 \$30,509,933 \$20,769,532 \$30,509,532 \$30,509,933 \$22,769,532 \$30,509,532 \$30 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,55,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,907 \$5,522,473 \$1,554,282 \$22,4664,270 \$11,740,991 \$36,959,382 \$ | \$106,908,724 \$136,704,252 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,088 \$7,842,602 \$11,452,882 \$39,780,360 \$11,044,946 \$25,188,563 \$44,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 \$24,528,522,613 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SITE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POL LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA NZ MAGO NI MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE ADMIN FACILITY OF TOTAL ADMIN FACILITY OF TOTAL ADMIN FACILITY OF TOTAL ADMIN TAGES BRANCH CARLSON HOSPITAL LEAST VALLEY SKILLS CENTER MILER CAREER & TRANSITION CTR N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total CONTROL OF TRANSITION CTR N VALLEY OCC CTR-AEWC ADMIN EDUCATION TOTAL CHAPTER SERVICES REGION NORTH RINALDI ADULT CENTER RINALDI ADULT CENTER RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC ADMIL EDUCATION OF TOTAL CHAPTER SCHOOL | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 3 1,933 1,933 1 1 1 1 4 7 7 1 1 1 1 1 6 6 | \$845,723 \$562,308 \$562,308 \$266,705,892 \$355,529,829 \$35,529,829 \$35,529,829 \$1,168,699 \$1,168,494 | 19 36 13 3,423 3,423 4 4 2 9 177 6 4 3 3 30 15 15 11 10 8 8 124 11 124 17 76 187 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,866 \$ | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$13,344,243 \$45,177,915 \$6,615,978 \$5,219,626 \$12,255,588 \$13,386,529 \$3,921,301 \$5,726,441 \$13,890,180 \$21,815,978 \$21,155,522,473 \$11,740,991 \$11,740,991 \$11,740,991 \$10,082,670 \$2 | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,25 \$21,471,176 \$2,773,058 \$7,842,602 \$11,452,882 \$33,780,360 \$41,623 \$33,780,360 \$45,633,194 \$11,044,946 \$25,188,523,613 \$24,481,933 \$442,928,540 \$25,848,523,948 \$10,6057,726 \$40,165,339 \$419,539,064 \$106,057,726 \$40,165,339 \$49,165,339 \$49,165,339 \$49,7151 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 12123 VANOWEN SITE ADMIN - 12213 VANOWEN SITE ADMIN - 12214 SUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M & O AREA N2 M& ON 1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER MILLER CARBER & TRANSITION CTR N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER RINALDIA JOULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School BIRMINGHAM SH | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 3 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$562,308 \$266,705,892 \$35,529,829 \$35,529,829 \$35,529,829 \$1,168,699 \$184,446 \$1,353,145 | 19 36 13 33,423 4 4 2 9 177 6 4 4 3 3 10 15 11 10 8 11 124 124 17 7 7 16 187 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$13,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,385,529 \$3,921,301 \$13,865,529 \$3,921,301 \$13,865,529 \$43,239,751 \$5,726,441 \$13,890,193 \$15,594,625,866 \$13,21,310,997 \$55,522,473 \$15,594,641 \$13,801,907 \$15,522,473 \$15,594,641 \$13,801,907 \$15,522,473 \$15,594,641 \$13,801,907 \$15,522,473 \$15,594,63,576 \$15,502,632 \$15,5 | \$53,454,362 \$68,352,126 \$49,954,639 \$14,947,768,508 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$13,255,528 \$1,386,529 \$3,921,301 \$34,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$11,261,306 \$12,255,262,473 \$12,252,473 \$ | \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$28,095,537,016 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,305 \$43,638,194 \$11,044,946 \$25,188,540 \$25,188,540 \$25,188,540 \$45,539,064 \$25,188,540 \$45,539,064 \$10,655,730,064 \$40,165,339 \$193,766,462 \$498,927,151 |
| | PEREZ SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 12131 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - 12151 VANOWEN SITE MR & O AREA NZ MR O NI MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE ADMIN FACILITY TOTAL ADVINTANT TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER MILLER CARER & TRANSITION CTR N VALLEY OCCUPATIONAL CTR PACOIMAS SKILLS CENTER RINALDI ADULT CENTE | 1 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 2 2 2 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$845,723 \$562,308 \$266,705,892 \$266,705,892 \$35,529,829 \$35,529,829 \$35,529,829 \$11,168,699 \$184,446 \$1,353,145 | 19 36 13 3 3,423 3 4 4 4 2 5 5 6 8 1 15 5 6 5 6 8 1 1 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,177,915 \$5,219,626 \$13,355,588 \$13,365,588 \$13,365,588 \$13,365,729,731 \$5,726,441 \$19,890,180 \$21,819,020 \$11,140,991 \$5,522,473 \$11,240,480 \$11,740,991 \$222,464,270 \$53,028,863 \$22,082,670 \$95,883,675,675 \$20,082,670 \$95,883,675 \$95,883,675,675 \$12,940,981 \$12,940 \$ | \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$14,047,768,508 \$3,344,243 \$45,172,915 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$42,239,751 \$5,726,441 \$19,890,180 \$21,819,90,180 \$21,819,90 \$5,522,473 \$11,740,991 \$30,596,983 \$22,464,270 \$22,464,270 \$22,082,670 \$20,08 | \$106,908,724 \$136,704,252 \$99,909,278 \$28,995,370,16 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,638 \$7,842,602 \$11,452,882 \$39,780,360 \$11,452,882 \$39,780,360 \$43,683,11,731 \$445,982 \$445,982 \$445,983 \$11,044,946 \$25,188,563 \$445,98 |

| | GRANADA HILLS SH | 1 | | \$1,584,843 | 50 | | \$98,710,078 | \$197,420,157 |
|---|--------------------------------------|---|----|--------------|----|--------------|--------------|-----------------------------------|
| AUTOMOTION | | 1 | 1 | | 9 | \$2,366,391 | \$2,366,391 | \$4,732,783 |
| 1. 1. 1. 1. 1. 1. 1. 1. | | | | \$1,413,908 | 16 | \$13,884,900 | \$13,884,900 | \$27,769,801 |
| | | | | | 7 | \$25,190,509 | \$25,190,509 | \$50,381,018 |
| Content found 36 25 50 50 50 50 50 50 50 | PACOIMA EL | | | | | \$28,389,974 | \$28,389,974 | \$56,779,947 \$23,736,529 |
| Description | Charter School Total | | _ | \$17,153,564 | | | | \$965,943,908 |
| Property | SUN VALLEY DENTAL CLINIC | | | | | | | \$33,257,740 |
| Transport | | 1 | | | | | | \$33,257,740 |
| MACROSTON 1 | | | | | 32 | \$61,645,744 | \$61,645,744 | \$123,291,488 |
| MATERIAL 1 1 2 3 1 1 3 5 1 1 1 1 1 1 1 1 1 | HIGHLANDER EL | 1 | 1 | | | | | |
| Descriptor Services | PLATT RANCH EL | 1 | 1 | | 14 | \$13,150,956 | \$13,150,956 | \$26,301,911 |
| Comment of the Control of the Cont | Closed Facility Total | | | | 46 | \$74,796,700 | \$74,796,700 | \$149,593,399 |
| Community of Professor | | 1 | | | 1 | \$782,063 | \$782,063 | \$1,564,127 |
| Communication in plant School | | - | | | | | | \$1,410,738 \$2,974,865 |
| BORGE | Continuation High School | | | | | | | \$2,696,656 |
| Designation | BURKE HS | 1 | | 4 | 3 | \$4,454,198 | \$4,454,198 | \$8,908,397 |
| DEPONDENT NAME 1 | EARHART HS | 1 | | \$304,835 | 1 | \$1,312,022 | \$1,312,022 | \$13,751,991 \$2,624,044 |
| ORTIFICATION | | | | | | | | \$1,480,234 \$1,379,446 |
| LINGUIST | GREY HS | 1 | | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,736 \$4,919,593 |
| MERGEN 1987 1 3 5,007.00 3 | LEWIS HS | 1 | | | 3 | \$2,804,499 | \$2,804,499 | \$5,608,998 |
| DOMESHOUTH HE | MISSION HS | 1 | | | 3 | \$1,459,781 | \$1,459,781 | \$1,880,939 \$2,919,562 |
| DOCUMENT CONTINUES 1 | OWENSMOUTH HS | 1 | | | 3 | \$1,086,020 | \$1,086,020 | \$1,410,773 \$2,172,040 |
| TOTAL CONTINUES 1 1 1 1 1 1 1 1 1 | ROGER HS | | | | | | | \$2,719,905 \$1,590,937 |
| Continuation right School Ford Total 37 3 380,895 39 39,797,800 59,79 | THOREAU HS | 1 | | | 1 | \$863,600 | \$863,600 | \$1,727,199 \$2,187,229 |
| MARINITA FIEC | Continuation High School Total | | | \$304,835 | | | | \$61,514,680 |
| COMOGRAMEREC 5 5 6 55,05,861 35,65,8 | | | | | | | | \$8,574,477 |
| CHARLESTEED 1 2 93,75,008 93,77, | | | | \$11,266 | | | | \$11,090,511 \$11,257,686 |
| ELAMETIC CITYO FARRISS FARRI WETER 1 | | | | | | | | \$16,750,196 \$12,154,501 |
| SELDMENT STEEC | ELAM EEC - CITY OF ANGELS | 1 | | | 2 | \$3,391,199 | \$3,391,199 | \$6,782,397 |
| HORBMOREC 1 5 53,371,400 54,771,300 54,771,30 | GLEDHILL ST EEC | 1 | | | 3 | \$4,216,736 | \$4,216,736 | \$6,372,126 \$8,433,472 |
| NORLEWISTING 1 3 55,086,218 53,335,255 53,335 | | | | | | | | \$11,528,938 \$5,146,319 |
| NORTHWINDER ETC 1 | | | | | | | | \$7,862,871 \$10,996,436 |
| SINEMANDO NEEC 1 | NORTHRIDGE EEC | 1 | | | | \$5,335,255 | \$5,335,255 | \$10,670,510 \$9,554,206 |
| SYLVAN PARK EC | PINEWOOD AVE EEC | 1 | | | 3 | \$3,895,710 | \$3,895,710 | \$7,791,420 |
| TOLUCA LAME ECC 1 | SYLVAN PARK EEC | 1 | | | 5 | \$5,727,621 | \$5,727,621 | \$11,451,851 \$11,455,243 |
| VALIGNENT STEEC 1 S11,266 94 S104,770,988 320 | | | | | | | | \$8,841,784 \$7,593,589 |
| Early Education Center Total | | | | | | | | \$11,164,198 \$14,069,234 |
| ACADEMY FOR ENRICHED SCIENCES MAGNET 1 1 5372,741 17 522,055,625 522,055,625 54 AITA CALIFORNIA E | Early Education Center Total | | | \$11,266 | 94 | | | \$209,541,966 |
| ANATOLE | ACADEMY FOR ENRICHED SCIENCES MAGNET | | | | | | | \$46,111,250 |
| APPERSON EL ARMINTA EL 1 1 1 5243,367 33 524,963,256 52,962,422,94 55 BALBOA G/HA MANG 1 1 1 2 525,642,294 53 526,242,294 55 BALBOA G/HA MANG 1 1 1 2 525,956,543 529,645,543 55 BASSETT EL 1 1 1 5229,2776 26 537,547,745 537,547,745 57 BECKORD EL 1 1 1 5229,2776 26 537,547,745 537,547,745 57 BECKORD EL 1 1 1 5229,2776 26 537,547,745 537,547,745 57 BECKORD EL 1 1 1 5336,380 19 530,266,292 57 BELLINGHAM PC 1 2 7 52,424,673 11 58,141,089 555,141,089 511 BERTRAND EL 1 1 5407,325 22 531,559,061 531,959,061 56 BBAINHAD EL 1 1 5407,325 22 531,559,061 531,959,061 56 BBAINHAD EL 1 1 5507,236 22 524,477,676 533,148,750 533,148,750 56 BBROADOUS EL BIRRANK EL 1 1 5507,236 22 524,478,873 533,148,750 56 BURTON EL 1 1 5183,166 28 529,224,104 525,224,104 | ANATOLA EL | 1 | 1 | \$445,750 | 26 | \$23,698,516 | \$23,698,516 | \$106,829,431 \$47,397,032 |
| BALBOR G/HA MAG BASSETTE 1 1 5184.446 36 534.970.465 538 529.645.543 529.645.543 529.645.548 58 BASSETTE 1 1 5184.446 36 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 534.970.466 536 536 536 536 536 536 536 536 536 5 | | | | | | | | \$53,469,006 \$49,926,512 |
| BASSETT EL 1 | | 1 | 1 | \$169,219 | | | | \$52,484,588 \$59,291,087 |
| BECKORDEL BELINCHAM PC 1 27, 52,244,673 BELINCHAM PC 1 1 27, 52,244,673 BELINCHAM PC 1 1 27, 52,244,673 BERTRAND EL BERTRAND EL 1 1 1 5505,556 23 524,549,813 524,549,814 524,549,814 524,549,814 524,549,812 524,549,812 524,5 | BASSETT EL | 1 | 1 | | 36 | \$34,920,464 | \$34,920,464 | \$69,840,929 \$75,095,490 |
| BERTRAND EL 1 | BECKFORD EL | 1 | 1 | \$316,380 | 19 | \$30,266,292 | \$30,266,292 | \$60,532,585 |
| BRAINARD EL 1 1 5106,182 8 524,777,676 524,777,676 548 | BERTRAND EL | 1 | 1 | \$505,956 | 23 | \$24,549,813 | \$24,549,813 | \$116,282,178 \$49,099,627 |
| BROADOUS EL 1 1 595,805 28 533,178,750 533,178,750 534,578,575 544,578,68,555 544,688,955 54 | | 1 | 1 | | 8 | | \$24,777,676 | \$63,918,121 \$49,555,352 |
| BURTON EL | BROADOUS EL | 1 | 1 | \$95,805 | | \$33,178,750 | \$33,178,750 | \$66,357,499 \$49,377,910 |
| CALAHAN COMMUNITY CHARTER 1 | BURTON EL | 1 | 1 | \$183,166 | 28 | \$29,224,104 | \$29,224,104 | \$58,448,208 \$49,058,705 |
| CAMELIA EL 1 1 3 5460,672 3 0 537,579,714 | CALAHAN COMMUNITY CHARTER | 1 | 1 | \$333,033 | 23 | \$27,030,087 | \$27,030,087 | \$54,060,174 |
| CANTARA EL 1 | CAMELLIA EL | 1 | 13 | \$460,672 | 30 | \$37,579,714 | \$37,579,714 | \$51,590,049 \$75,159,428 |
| CANTERBURY EL 1 | | | | | | | | \$71,165,909 \$61,453,077 |
| CARDENAS, ANDRES & MARIA EL 1 1 6 547,405,092 5947,405 | CANTERBURY EL | 1 | 1 | \$297,165 | 43 | \$41,578,887 | \$41,578,887 | \$83,157,773 \$51,435,577 |
| CASTLEBAY LN EL 1 1 \$318,941 22 \$34,579,888 \$34,579,888 \$58 CHANDLER EL 1 1 \$347,122 23 \$27,074,288 \$52,079,4288 \$55 CHASE EL 1 1 \$267,705 36 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,099,427 \$35,099,427 \$35,099,427 \$36,0713 \$35,099,427 \$36,0713 \$35,099,822 \$47 COLMASET EL 1 1 \$20,096 38 \$36,160,713 \$35,640,023 \$57 COLIMATER CYN EL 1 1 \$299,852 37 \$35,840,023 \$57 SOLIMABUS AVE EL 1 1 \$737,801 24 \$41,195,072 \$41,195,072 \$8 COLUGHUN EL 1 1 1 12 \$37,842,719 \$37 \$37 DANUBE EL 1 1 4 \$161,214 10 \$49,402,897 \$49,402,897 \$9 DARBY EL 1 1 \$232,372,80 16 \$24,264,932 \$24,264,932 \$24,264,932 \$24,264,932 \$24,264,932 \$24,264,932 \$25,29,917,302 \$9 D | CARDENAS, ANDRES & MARIA EL | 1 | 1 | | 6 | \$47,406,092 | \$47,406,092 | \$94,812,184 \$80,359,975 |
| CHASE EL 1 1 \$267,705 36 \$35,089,427 \$35,099,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089,427 \$35,089 | CASTLEBAY LN EL | 1 | 1 | \$318,941 | 22 | \$34,579,888 | \$34,579,888 | \$69,159,776 |
| COHASSET EL 1 1 \$201,096 38 \$36,160,713 \$36,160,713 \$37 | CHASE EL | 1 | 1 | \$267,705 | 36 | \$35,089,427 | \$35,089,427 | \$54,148,577 \$70,178,853 |
| COLDWATER CYN EL 1 2 \$299,852 37 \$35,840,023 \$35,840,023 \$57 | COHASSET EL | 1 | 1 | \$201,096 | 38 | \$36,160,713 | \$36,160,713 | \$43,809,763 \$72,321,427 |
| COLUMBUS AVE EL 1 1 12 \$37,842,719 \$37,842,719 \$57 \$57 \$60 | COLDWATER CYN EL | 1 | 2 | \$299,852 | 37 | \$35,840,023 | \$35,840,023 | \$71,680,046 \$82,390,144 |
| DANUBE EL 1 1 \$229,278 16 \$24,264,932 \$24,264,932 \$34,26 | COLUMBUS AVE EL | 1 | 1 | | 12 | \$37,842,719 | \$37,842,719 | \$75,685,438 |
| DEARBORN EL 1 1 \$325,345 26 \$328,154,508 \$28,154,508 \$55,000 | DANUBE EL | 1 | 1 | \$229,278 | 16 | \$24,264,932 | \$24,264,932 | \$98,805,793 \$48,529,863 |
| DIXIE CANYON EL 1 1 \$502,113 26 \$43,204,148 \$43,204,148 \$48 \$43,204,148 \$43,204, | DEARBORN EL | 1 | 1 | \$325,345 | 26 | \$28,154,508 | \$28,154,508 | \$59,834,604 \$56,309,017 |
| | DIXIE CANYON EL | | | \$502,113 | 26 | \$43,204,148 | \$43,204,148 | \$86,408,296 \$73,652,633 |
| | EL DORADO EL | 1 | 1 | \$111,433 | 24 | \$26,648,892 | \$26,648,892 | \$53,297,785 \$52,131,754 |
| EMELITA EL 1 1 \$356,089 25 \$22,615,425 \$42,615,425 < | EMELITA EL | 1 | 1 | \$356,089 | 25 | \$22,615,425 | \$22,615,425 | \$45,230,851 \$39,798,732 |

| | RICINO EL | 1 | | | | \$29,204,442 \$37,081,567 | \$29,204,442 \$37,081,567 | \$58,408,883 \$74,163,133 |
|--|--|---|---|---|---|---|---|--|
| | AIR EL | | | | | \$43,407,527 | \$43,407,527 | \$86,815,054 |
| | ERNANGELES EL | 1 | . 1 | \$169,075 | 35 | \$34,243,991 | \$34,243,991 | \$68,487,982 |
| | CULLBRIGHT EL SARDEN GROVE EL | 1 | | | 20 | \$24,185,143 \$22,514,134 | \$24,185,143 | \$48,370,286 |
| | GAULT EL | 1 | | | 25 | \$26,249,251 | \$22,514,134 \$26,249,251 | \$45,028,268 \$52,498,502 |
| | GERMAIN EL | 1 | | | 10 | \$33,684,184 | \$33,684,184 | \$67,368,369 |
| | GLEDHILL EL GLENWOOD EL | 1 | | | 28 | \$30,642,360 \$28,598,203 | \$30,642,360 \$28,598,203 | \$61,284,721 \$57,196,406 |
| | GRANADA EL | 1 | | | 28 | \$26,269,123 | \$26,269,123 | \$52,538,245 |
| | GRIDLEY EL | 1 | . 2 | \$76,714 | | \$33,988,973 | \$33,988,973 | \$67,977,947 |
| | HADDON EL HAMLIN EL | 1 | | 1 7 | 22 | \$42,761,196 \$23,852,937 | \$42,761,196 | \$85,522,392 \$47,705,874 |
| | HARDING EL | 1 | | | | \$30,159,495 | \$23,852,937 \$30,159,495 | \$60,318,990 |
| | HART ST EL | 1 | | | 38 | \$34,634,585 | \$34,634,585 | \$69,269,169 |
| | HASKELL EL | 1 | | | 28 | \$25,953,976 | \$25,953,976 | \$51,907,953 |
| | HAYNES EL HAZELTINE EL | 1 | | | 16 37 | \$25,063,646 \$32,780,588 | \$25,063,646 \$32,780,588 | \$50,127,292 \$65,561,176 |
| | HERRICK EL | 1 | . 1 | \$375,301 | 25 | \$29,620,236 | \$29,620,236 | \$59,240,472 |
| | HUBBARD EL | 1 | | | | \$35,436,816 \$29,150,336 | \$35,436,816 | \$70,873,632 |
| | USTICE EL (ESTER EL | 1 | | | | \$37,723,721 | \$29,150,336 \$37,723,721 | \$58,300,671 \$75,447,442 |
| | XITTRIDGE EL | 1 | | | 45 | \$33,052,811 | \$33,052,811 | \$66,105,622 |
| | (NOLLWOOD EL | 1 | | | 10 | \$29,262,379 | \$29,262,379 | \$58,524,758 |
| | (ORENSTEIN EL ANAI EL | 1 | | | 24 | \$47,012,054 \$24,225,830 | \$47,012,054 \$24,225,830 | \$94,024,108 \$48,451,660 |
| | ANGDON EL | 1 | | | 22 | \$34,324,480 | \$34,324,480 | \$68,648,960 |
| | ANKERSHIM EL | 1 | | | 22 18 | \$33,705,039 | \$33,705,039 | \$67,410,078 |
| | ASSEN ES EMAY EL | 1 | | | 20 | \$31,295,486 \$22,904,173 | \$31,295,486 \$22,904,173 | \$62,590,973 \$45,808,346 |
| | IGGETT EL | 1 | | \$193,411 | 28 | \$36,080,549 | \$36,080,549 | \$72,161,098 |
| L | IMERICK EL | 1 | 1 | \$312,537 | 35 | \$38,213,013 | \$38,213,013 | \$76,426,027 |
| | OCKHURST EL ORNE EL | 1 | | | 17 32 | \$33,935,521 \$28,573,348 | \$33,935,521 \$28,573,348 | \$67,871,042 \$57,146,695 |
| N | MAURICE SENDAK ES | 1 | | \$204,245 | 7 | \$41,845,420 | \$41,845,420 | \$83,690,839 |
| | MAYALL EL | 1 | | \$183,166 | | \$27,171,769 | \$27,171,769 | \$54,343,538 |
| | MELVIN EL MONLUX EL | 1 | | | 32 50 | \$31,695,833 \$36,459,428 | \$31,695,833 \$36,459,428 | \$63,391,667 \$72,918,857 |
| | MORNINGSIDE EL | 1 | | | | \$55,193,974 | \$55,193,974 | \$110,387,947 |
| | MOSK EL | 1 | | | 11 | \$36,437,931 | \$36,437,931 | \$72,875,862 |
| | MOUNTAIN VIEW EL NAPA EL | 1 | | | 14 23 | \$26,506,038 \$30,624,453 | \$26,506,038 \$30,624,453 | \$53,012,075 \$61,248,906 |
| | NESTLE EL | | | | 24 | \$26,958,665 | \$26,958,665 | \$53,917,330 |
| N | NEVADA EL | 1 | . 1 | \$249,772 | 23 | \$30,622,490 | \$30,622,490 | \$61,244,979 |
| | NEWCASTLE ES | 1 | | | 21 42 | \$24,578,507 \$37,125,415 | \$24,578,507 \$37,125,415 | \$49,157,013 \$74,250,829 |
| |) MELVENY EL | 1 | | | | \$34,960,604 | \$34,960,604 | \$69,921,207 |
| 0 | DBAMA, MICHELLE EL | 1 | . 1 | | 11 | \$48,569,518 | \$48,569,518 | \$97,139,035 |
| | DSCEOLA EL DXNARD EL | 1 | | | 17 | \$19,744,537 \$32,644,460 | \$19,744,537 \$32,644,460 | \$39,489,075 \$65,288,920 |
| | PANORAMA CITY EL | 1 | | | | \$44,341,090 | \$44,341,090 | \$88,682,181 |
| P. | ARTHENIA EL | 1 | | \$316,380 | 31 | \$26,793,096 | \$26,793,096 | \$53,586,192 |
| | PINEWOOD EL | 1 | | | | \$41,335,175 | \$41,335,175 | \$82,670,350 |
| | PLAINVIEW EL | 1 | | | 44 | \$29,248,927 \$40,560,109 | \$29,248,927 \$40,560,109 | \$58,497,853 \$81,120,219 |
| | POMELO EL | 1 | . 1 | \$39,829 | 22 | \$33,314,828 | \$33,314,828 | \$66,629,656 |
| | PORTER RANCH COMMUNITY SCHOOL | 1 | | | 26 21 | \$87,353,645 \$12,994,803 | \$87,353,645 | \$174,707,290 |
| | PRMRY ACDMY FOR SUCCESS SC NANCHITO EL | 1 | | | 21 | \$12,994,803 | \$12,994,803 \$24,029,173 | \$25,989,605 \$48,058,345 |
| R | RESEDA EL | 1 | | \$254,895 | 16 | \$24,503,147 | \$24,503,147 | \$49,006,293 |
| | RIO VISTA EL RIVERSIDE EL | 1 | | | 17 29 | \$24,665,134 \$31,818,039 | \$24,665,134 \$31,818,039 | \$49,330,268 \$63,636,079 |
| | ROSA PARKS LEARNING CENTER | 1 | | | 7 | \$46,953,583 | \$46,953,583 | \$93,907,166 |
| | ROSCOE EL | 1 | | \$283,076 | 18 | \$32,444,186 | \$32,444,186 | \$64,888,371 |
| | AN FERNANDO EL AN JOSE ST | 1 | | | 22 | \$43,760,305 \$31,068,738 | \$43,760,305 \$31,068,738 | \$87,520,610 \$62,137,475 |
| | ANTANA, CARLOS ARTS ACADEMY EL | 1 | | \$230,737 | 8 | \$39,096,395 | \$39,096,395 | \$78,192,789 |
| | ATICOY EL | 1 | | | | \$31,475,597 | \$31,475,597 | \$62,951,194 |
| | ERRANIA EL SHARP EL | 1 | | | 33 27 | \$28,309,122 \$34,165,992 | \$28,309,122 \$34,165,992 | \$56,618,245 \$68,331,985 |
| | HERMAN OAKS EL | | | | 22 | \$37,847,283 | \$37,847,283 | \$75,694,565 |
| | HIRLEY EL | 1 | | , , , , , | 29 | \$32,118,551 | \$32,118,551 | \$64,237,103 |
| | TAGG EL TONEHURST EL | 1 | . 1 | 7000).0. | | \$27,883,914 \$20,655,697 | \$27,883,914 \$20,655,697 | \$55,767,828 \$41,311,394 |
| | TRATHERN EL | - | | | 35 | \$31,185,403 | \$31,185,403 | \$62,370,807 |
| | UNLAND EL | 1 | . 1 | \$101,442 | 25 | \$32,679,965 | \$32,679,965 | \$65,359,929 |
| | SUNNY BRAE EL SUPERIOR EL | 1 | | | | \$34,110,098 \$26,781,206 | \$34,110,098 \$26,781,206 | \$68,220,197 \$53,562,411 |
| S | YLMAR EL | 1 | | | 38 | \$33,935,168 | \$33,935,168 | \$67,870,336 |
| | YLMAR LEADERSHIP ACADEMY | 1 | | | 13 | \$68,225,229 | \$68,225,229 | \$136,450,459 |
| | YLVAN PARK EL ARZANA EL | 1 | | | | \$35,506,632 \$26,878,750 | \$35,506,632 \$26,878,750 | \$71,013,265 \$53,757,499 |
| Т | ELFAIR EL | 1 | . 1 | \$385,550 | 38 | \$44,025,721 | \$44,025,721 | \$88,051,443 |
| | OLUCA LAKE EL | 1 | 1 | \$290,761 | 22 | \$28,738,934 | \$28,738,934 | \$57,477,867 |
| | OPEKA DR EL ULSA EL | 1 | | | | \$32,192,785 \$26,785,386 | \$32,192,785 \$26,785,386 | \$64,385,569 \$53,570,771 |
| V | /ALERIO EL | 1 | . 1 | \$362,493 | 60 | \$47,674,385 | \$47,674,385 | \$95,348,771 |
| | /AN GOGH EL | | | | | \$31,002,420 | \$31,002,420 | \$62,004,840 |
| | /AN NUYS EL /ANALDEN EL | 1 | | | | \$31,367,403 \$23,949,136 | \$31,367,403 \$23,949,136 | \$62,734,805 \$47,898,272 |
| V | /ENA EL | 1 | . 1 | \$165,232 | 28 | \$27,616,443 | \$27,616,443 | \$55,232,885 |
| | /ICTORY EL | 1 | | | | \$37,783,839 \$21,097,364 | \$37,783,839 \$21,097,364 | \$75,567,679 |
| | /INTAGE MATH/SCI MAG | 1 | | | 29 | \$29,301,973 | \$29,301,973 | \$42,194,728 \$58,603,946 |
| V | /ISTA DEL VALLE DUAL LANGUAGE ACADEMY | 1 | . 1 | | 9 | \$42,184,763 | \$42,184,763 | \$84,369,526 |
| | VELBY EL VILBUR EL | 1 | | | | \$32,537,451 \$34,057,611 | \$32,537,451 \$34,057,611 | \$65,074,901 \$68,115,223 |
| | VILBUR EL VINNETKA EL | 1 | | | | \$34,057,611 | \$34,057,611 \$28,464,289 | \$68,115,223 \$56,928,577 |
| | VOODLAKE EL | 1 | . 1 | \$411,169 | 27 | \$25,484,454 | \$25,484,454 | \$50,968,907 |
| | VOODLAND HILLS EL | 146 | | | | \$25,447,019 | \$25,447,019 | \$50,894,038 |
| V | | | 262 | \$43,392,144 | 3,582 | \$4,786,502,011 | \$4,786,502,011 | \$9,573,004,022 |
| W Ele | ementary School Total iddle School | 140 | | | | | | |
| V Ele Mir | ementary School Total iddle School IRMSTRONG MS | 1 | | 1 , ., | | \$100,975,880 | \$100,975,880 | \$201,951,759 |
| V Ele Mii A B | ementary School Total ddle School RRMSTRONG MS SYRD MS | 1 | . 4 | \$348,403 | 28 | \$110,799,469 | \$110,799,469 | \$221,598,938 |
| V Ele Mi A B B C C | ementary School Total iddle School IRMSTRONG MS | 1 | . 4 | \$348,403 \$1,368,782 | 28 | | | |
| U Elec Milli A B B C C F F | mentary School Total ddle School KRMSTRONG MS SYRD MS SOLUMBUS MS ROST MS | 1 | 1 1 | \$ \$348,403 L \$1,368,782 L \$1,258,942 | 28 34 29 32 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 | \$221,598,938 \$187,931,434 \$194,983,631 \$248,513,404 |
| V Ele Min A A B C C F FI | mentary School Total dddle School RMSTRONG MS YRD MS OLUMBUS MS ROST MS Idale MS Idale MS Idale MS Idale MS | 1 | 1 1 1 | \$1,368,782 \$1,368,782 \$1,258,942 \$769,824 | 28 34 29 32 20 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 \$104,693,095 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 \$104,693,095 | \$221,598,938 \$187,931,434 \$194,983,631 \$248,513,404 \$209,386,190 |
| W FIELD MINING A B B C F F F F H H H H H H H H H H H H H H H | mentary School Total ddle School KRMSTRONG MS SYRD MS SOLUMBUS MS ROST MS | 1 | 1 | \$348,403 \$1,368,782 \$1,258,942 \$769,824 \$988,859 | 28 34 29 32 20 16 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 | \$221,598,938 \$187,931,434 \$194,983,631 \$248,513,404 |
| V Ele Min A B C F H H H L | mentary School Total ddle School RRMSTRONG MS SYRD MS COLUMBUS MS ROST MS HALE MS HERRY MS HOUSENS | 1 | 1 1 1 1 1 1 1 1 | \$1,348,403 \$1,368,782 \$1,258,942 \$769,824 \$988,859 \$900,476 \$358,649 | 28 34 29 32 20 166 41 38 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 \$104,693,095 \$90,418,823 | \$110,799,469 \$93,965,717 \$97,491,816 \$124,256,702 \$104,693,095 \$90,418,823 | \$221,598,938 \$187,931,434 \$194,983,631 \$248,513,404 \$209,386,190 \$180,837,646 |

| | | , | | , | | | | |
|--------------------|--|--|---|--|---|---|---|---|
| | MT GLEASON MS MULHOLLAND MS | 1 | 2 | | 32 40 | \$98,177,866 \$140,704,592 | \$98,177,866 \$140,704,592 | \$196,355,732 \$281,409,185 |
| | NOBEL MS | 1 | 1 | \$914,567 | 34 | \$118,264,681 | \$118,264,681 | \$236,529,361 |
| | NORTHRIDGE MS | 1 | 1 | 7-/000/000 | 42 23 | \$100,042,102 | \$100,042,102 | \$200,084,205 \$199,921,354 |
| | OLIVE VISTA MS PACOIMA MS | 1 | 1 | \$252,335 \$1,024,725 | 38 | \$99,960,677 \$105,002,839 | \$99,960,677 \$105,002,839 | \$199,921,334 |
| | PORTER MS | 1 | 1 | 700.70.0 | 43 | \$102,229,536 | \$102,229,536 | \$204,459,073 |
| | PORTOLA MS REED MS | 1 | 2 | \$636,602 \$667,350 | 32 38 | \$113,516,208 \$87,944,396 | \$113,516,208 \$87,944,396 | \$227,032,417 \$175,888,792 |
| | ROMER MS | 1 | 18 | \$4,004,864 | 12 | \$97,477,039 | \$97,477,039 | \$194,954,079 |
| | SAN FERNANDO MS SEPULVEDA MS | 1 | 4 | 7-/0-0/000 | 41 51 | \$90,980,020 \$164,854,393 | \$90,980,020 \$164,854,393 | \$181,960,041 \$329,708,787 |
| | SUN VALLEY MS | 1 | 1 | \$2,561,823 | 47 | \$117,365,164 | \$117,365,164 | \$234,730,328 |
| | SUTTER MS VAN NUYS MS | 1 | 1 | \$1,200,211 \$726,273 | 51 29 | \$95,720,324 \$81,026,424 | \$95,720,324 \$81,026,424 | \$191,440,647 \$162,052,848 |
| | VISTA MS | 1 | 1 | | 14 | \$111,004,245 | \$111,004,245 | \$222,008,491 |
| | WOODLAND HILLS ACADEMY | 1 | 1 | 7-/ | 21 | \$85,144,265 | \$85,144,265 | \$170,288,530 |
| | Middle School Total Senior High School | 27 | 51 | \$36,337,800 | 924 | \$2,839,917,482 | \$2,839,917,482 | \$5,679,834,964 |
| | ARLETA HIGH SCHOOL | 1 | 2 | \$7,650,877 | 12 | \$131,316,503 | \$131,316,503 | \$262,633,005 |
| | CANOGA PARK SH CHATSWORTH SH | 1 | 1 | 7-7:-0/000 | 64 75 | \$169,308,654 \$171,316,070 | \$169,308,654 \$171,316,070 | \$338,617,308 \$342,632,140 |
| | CHAVEZ, CESAR E. LNG ACAD - TCHR PREP ACADEMY | 1 | 1 | 7-7.0.7000 | 24 | \$148,210,868 | \$148,210,868 | \$296,421,736 |
| | CLEVELAND SH EAST VALLEY HIGH SCHOOL | 1 | 18 | 7-7.00/0.0 | 56 9 | \$218,198,388 \$111,330,219 | \$218,198,388 \$111,330,219 | \$436,396,776 \$222,660,438 |
| | FULTON COLLEGE PREPARATORY SCHOOL | 1 | 1 | \$1,754,847 | 44 | \$155,452,731 | \$155,452,731 | \$310,905,463 |
| | GRANT SH KENNEDY SH | 1 | 1 | 72/0:2/000 | 71 64 | \$271,019,580 \$271,417,844 | \$271,019,580 \$271,417,844 | \$542,039,159 \$542,835,689 |
| | MONROE SH | 1 | 1 | \$1,867,289 | 54 | \$156,376,682 | \$156,376,682 | \$312,753,363 |
| | NORTH HOLLYWOOD SH NORTHRIDGE ACADEMY HS | 1 | 1 | \$2,993,462 | 58 10 | \$239,287,695 \$89,935,082 | \$239,287,695 \$89,935,082 | \$478,575,390 \$179,870,163 |
| | PANORAMA SH | 1 | 11 | \$9,414,566 | 20 | \$170,864,579 | \$170,864,579 | \$341,729,158 |
| | PEARL JOURN/COMM MAG POLYTECHNIC SH | 1 | 1 | \$1,545,012 | 22 65 | \$25,557,503 \$230,228,516 | \$25,557,503 \$230,228,516 | \$51,115,007 \$460,457,033 |
| | RESEDA SH | 1 | 1 | \$1,870,081 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| | SAN FERNANDO SH SYLMAR SH | 1 | 3 | 700.,000 | 67 52 | \$196,196,186 \$156,717,353 | \$196,196,186 \$156,717,353 | \$392,392,372 \$313,434,706 |
| | TAFT SH | 1 | 2 | \$172,918 | 59 | \$156,717,353 | \$156,/17,353 | \$439,047,805 |
| | VALLEY ACADEMY OF ARTS & SCIENCES VALLEY OAKS CTR FOR ENRICHED STUDIES - VOCES | 1 | 4 | \$3,829,902 | 13 67 | \$116,846,650 | \$116,846,650 | \$233,693,299 \$196,793,291 |
| | VAN NUYS SH | 1 | 1 | 7-/00-/0-0 | 73 | \$98,396,645 \$160,218,693 | \$98,396,645 \$160,218,693 | \$320,437,387 |
| | VERDUGO HILLS SH | 1 23 | 4 63 | \$1,243,745 | 43 1,115 | \$134,439,915 \$3,830,476,126 | \$134,439,915 \$3,830,476,126 | \$268,879,829 \$7,660,952,251 |
| | Senior High School Total Span High School (i.e Grades K-12) | 23 | 63 | \$48,645,422 | 1,115 | \$3,830,476,126 | \$3,830,476,126 | \$7,660,952,251 |
| | SHERMAN OAKS CES MAG VALLEY ALTERNATIVE SCHOOL | 1 | 1 | | 59 29 | \$155,646,081 \$21,182,763 | \$155,646,081 \$21,182,763 | \$311,292,162 |
| | Span High School (i.e Grades K-12) Total | 2 | 1 | | 88 | \$176,828,844 | \$176,828,844 | \$42,365,525 \$353,657,688 |
| | Span Middle School (i.e Grades K-8) HESBY OAKS | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Span Middle School (i.e Grades K-8) Total | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Special Education Center LEICHMAN SP ED CTR | 1 | 1 | \$409,888 | 10 | \$16,216,648 | \$16,216,648 | \$32,433,295 |
| | LOKRANTZ SP ED CTR | 1 | 1 | \$298,446 | 20 | \$28,483,390 | \$28,483,390 | \$56,966,781 |
| | LOWMAN SP ED CTR Special Education Center Total | 1 | 1 | \$179,323 \$887,657 | 20 50 | \$25,202,058 \$69,902,096 | \$25,202,058 \$69,902,096 | \$50,404,116 \$139,804,192 |
| Region North Total | pecial Education Center Total | 287 | | \$183,615,662 | | | \$12,917,085,876 | \$25,834,171,752 |
| | | | 419 | \$183,015,002 | 6,585 | \$12,917,085,876 | \$12,917,003,870 | 723,034,171,732 |
| Region South | Admin Facility | | 419 | \$183,615,662 | 0,585 | \$12,917,085,876 | \$12,517,003,070 | \$25,034,171,732 |
| 4 | Admin Facility ADMIN - LASPD SOUTH DIVISION | 1 | 419 | \$183,015,002 | 6 | \$7,724,402 | \$7,724,402 | \$15,448,804 |
| 4 | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED | | 419 | \$183,015,002 | 6 | \$7,724,402 \$6,472,917 | \$7,724,402 \$6,472,917 | \$15,448,804 \$12,945,834 |
| 4 | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 | 1 1 1 1 | 1 | \$183,015,002 | 6 3 26 13 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 | \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 |
| 4 | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE | 1 1 1 | | | 6 3 26 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 | \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total | 1 1 1 1 1 | 1 5 | | 6 3 26 13 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 | \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & 0 AREA S1 GARDENA BUS GARAGE SITE M & 0 AREA S2 drhin Facility Total Adult Education Facility | 1 1 1 1 1 1 | 1 5 1 | | 6 3 26 13 13 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 | \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total | 1 1 1 1 1 1 1 1 6 | 1 5 1 7 | | 6 3 26 13 13 5 66 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,253 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,253 | \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSFIED ADMIN - PC MIDCITIES CLASSFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M- & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS | 1 1 1 1 1 1 1 1 6 | 1 5 1 7 | | 6 3 26 13 13 5 66 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 | \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$44,988,964 \$4,879,331 \$138,283,450 \$21,684,290 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S.1 GARDENA BUS GARAGE SITE M & O AREA S.2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MANINE WAITENS EMPLOY PREP CTR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 1 7 1 1 1 1 2 2 28 | | 6 3 3 26 6 13 13 13 5 6 6 6 6 2 2 39 11 1 25 5 19 19 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 | \$7,724,402 \$6,472,917 \$40,222,022 \$162,894,414 \$26,358,295 \$28,822,53 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 | \$15,448,804 \$12,945,834 \$323,788,827 \$52,716,590 \$7,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$15,785,865 \$127,839,303 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINISTON SKILLS CENTER | 1 1 1 1 1 1 1 1 6 | 1 5 1 7 1 1 1 2 2 28 8 | \$385,646 \$1,225,864 | 6 3 3 266 13 13 13 15 666 2 2 39 11 1 25 19 13 3 3 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,33 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$28,892,932 \$63,919,652 \$62,261,38 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,745 \$10,842 | \$15,448,804 \$12,945,834 \$80,444,303 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,506 \$21,684,506 \$21,684,707 \$21,684,707 \$21,684,707 \$21,684,707 \$21,684,707 \$21,684,707 \$21,684,707 \$21,784,707 \$21, |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Adult Education Facility MULTINGTON SKILLS CENTER Adult Education Facility Adult Education Facility Japartment Facility | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 1 7 1 1 1 1 2 2 28 | \$385,646 \$1,225,864 | 6 3 3 266 13 13 13 5 666 2 2 39 11 25 19 9 9 9 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,725 \$28,892,932 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$22,892,932 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 | \$15,448,804 \$12,945,843 \$80,444,943 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$155,785,865 \$127,849,303 \$12,472,275 \$470,944,515 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 MAdmin Facility Total Admit Facility Total Admit Facility Total Admit Facility ADMIT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS MALMEN WATERS EMPLOY PREP CTR MAKINE WATERS EMPLOY PREP CTR MULLINITORIO SKILLS CENTER ADMIT EMPLOYERS ADMIT E | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 1 7 1 1 1 2 2 28 8 | \$385,646 \$1,225,864 | 6 3 3 266 13 13 13 15 666 2 2 39 111 25 19 3 99 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,424 \$26,358,222,53 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$28,889,232 \$23,439,666 \$23,439,666 \$23,439,666 \$23,439,666 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,33 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,2361,383 \$235,472,257 | \$15,448,804 \$12,945,843 \$80,444,363 \$325,788,827 \$52,716,985 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$115,783,303 \$115,783,303 \$42,472,275 \$470,944,515 \$44,367,166 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - P. MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M. & O. AREA SI ADMIN OFFICE - M. & O. AREA SI ADMIN OFFICE - M. & O. AREA SI ADMIN ADMIN SELLERY SP ED CTR M. & O. AREA SI ADMIN ADMIN SELLERY SP ED CTR MACHINE TO ADMIN SELLERY SP ED COLOR FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR CAS MILLING SELLERY SP ED CTR MAXINE WATERS EMPLOY PREP CTR WILLINGTON SKILLS CENTER ADMILLING SELLERY SELLERY ADMIN SELLERY SELLERY ADMIN SELLERY SELLERY ADMIN SELLERY NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS APARTMENTS APARTMENTS APARTMENTS APARTMENTS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 1 7 1 1 1 2 2 28 8 | \$385,646 \$1,225,864 | 6 3 3 266 13 13 13 5 666 2 2 39 11 25 19 9 9 9 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,155 \$28,892,932 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$22,892,932 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 \$63,919,626 | \$15,448,804 \$12,945,843 \$80,444,943 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$155,785,865 \$127,849,303 \$12,472,275 \$470,944,515 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - POR MIDCITES CLASSIFED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S.1 GARDENA BUS GARAGE SITE M & O AREA S.2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR CAS WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADULT SCHOOL NORWOOD LEARNING WILLAGE SAGE PARK APARTMENTS Spartment Facility Total Papartment Facility Total Spartment Facility Total Papartment Facility Total | 1 1 1 1 1 1 1 6 6 1 1 1 1 1 1 1 1 1 6 6 | 1 1 7 1 1 1 2 2 28 8 8 41 | \$385,646 \$1,225,864 \$1,611,510 | 6 3 3 26 6 13 13 13 3 13 3 5 66 66 2 2 39 9 11 25 5 19 9 3 9 9 8 8 6 6 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,388,414 \$26,388,22,53 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$52,261,38 \$23,472,75 \$24,472,75 \$24,472 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,255 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,261,138 \$235,472,257 \$23,472,257 \$24,472 | \$15,448,804 \$12,945,844,343 \$80,444,343 \$325,788,827 \$52,716,905 \$57,644,506 \$344,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$15,785,865 \$127,839,303 \$12,472,275 \$470,944,515 \$443,671,166 \$164,302,507 \$208,669,673 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - P. MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE: - M & O AREA SI GARDENA BUS GARAGE SITE M & O AREA SI MAIN - SELLERY SP ED CTR A & O AREA SI MAIN - SELLERY SP ED CTR M & O AREA SI Admin Facility Total Adult Education Facility BANNING ADUIT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMINE WATERS EMPLOY PREP CTR WATER WATERS EMPLOY PREP CTR WATER WATERS EMPLOY PREP CTR WATER WATER EMPLOY PREP CTR WATER EMPLOY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 5 1 7 1 1 1 2 28 8 41 | \$385,646 \$1,225,864 \$1,611,510 | 6 6 3 26 13 13 13 13 15 5 66 66 17 11 12 15 19 3 19 99 11 14 15 15 14 14 15 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,245 \$27,494,682 \$27,494,682 \$10,842,145 \$10,842, | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,225 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,819,952 \$63,919,652 \$63,919,652 \$63,251,253 \$23,472,52 \$23,472,5 | \$15,448,804 \$12,945,844,403 \$30,444,403 \$325,788,827 \$52,716,905 \$57,644,506 \$44,988,64 \$4,879,331 \$138,283,450 \$21,684,290 \$115,788,290 \$127,839,303 \$127,839,303 \$12,472,275 \$47,945,155 \$47,945 \$47 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN OFFICE - M & O AREA S.1 GARDENA BUS GARAGE SITE M & O AREA S.2 Admin Facility Total AND ADMINISTRATION OF ADMINISTRATION | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 28 8 8 41 41 2 2 3 3 4 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 | 6 3 3 266 13 13 13 3 5 666 2 2 399 3 11 255 199 3 8 6 6 144 5 5 4 3 5 5 4 3 5 5 5 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,625 \$63,919,525 \$63,919,525 \$63,919,535 \$23,439,646 \$63,919,545 \$63,919 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$62,358,55 \$28,822,253 \$272,494,682 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$104,334,836 \$20,798,246 \$50,941,745 \$60,94 | \$15,448,804 \$12,945,843 \$80,444,943 \$325,788,827 \$52,716,590 \$544,988,964 \$4,879,331 \$138,283,450 \$12,889,364 \$127,889,363 \$127,889,363 \$127,879,344,515 \$44,367,166 \$163,402,507 \$208,669,673 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - SUDDITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 MAIMIN FACILITY TOTAL Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR CAS WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADULT SCHOOL RORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS JAPATHENT FACILITY TOTAL THE STATE SCHOOL CASTELLANDS EL CLAY MS JUANTA TATE ES LOCKE SH VOUTH OPPOR UNLTD ALT HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 2 8 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 | 6 3 3 26 6 13 13 13 13 15 5 66 66 2 2 399 11 11 25 19 3 3 99 8 8 6 14 14 5 4 3 3 5 3 3 4 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,385,25 \$28,822,253 \$272,494,482 \$2,439,666 \$59,141,725 \$10,842,145 \$82,892,932 \$25,236,138 \$23,472,257 \$335 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,255 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$32,438,438 \$32,538 \$32,138,538 \$32,151,123 \$32,438,436 \$32,438,438 \$32,438,43 | \$15,448,804 \$12,945,844,403 \$32,5788,827 \$52,716,905 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$165,785,865 \$127,839,303 \$12,472,275 \$470,944,515 \$443,67,166 \$163,430,2507 \$208,669,673 \$41,596,492 \$113,689,490 \$64,625,900 \$64,625,900 \$243,461,250 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - P. MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M. & O. AREA SI ADMIN OFFICE - M. & O. AREA SI ADMIN OFFICE - M. & O. AREA SI M. & O. AREA SI Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLIAMSON SKILLS CENTER ADMINING ADULT SCHOOL NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS APARTMENTS APARTMENTS APARTMENTS APARTMENTS LAST SCHOOL LAST SCH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 5 5 1 1 1 1 1 1 1 2 2 28 8 4 4 1 1 1 4 4 2 2 3 4 4 1 1 1 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 | 6 3 3 266 13 13 13 3 5 666 2 2 399 3 11 255 199 3 8 6 6 144 5 5 4 3 5 5 4 3 5 5 5 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,625 \$63,919,525 \$63,919,525 \$63,919,535 \$23,439,646 \$63,919,545 \$63,919 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$62,358,55 \$28,822,253 \$272,494,682 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$104,334,836 \$20,798,246 \$50,941,745 \$60,94 | \$15,448,804 \$12,945,843 \$80,444,943 \$325,788,827 \$52,716,590 \$544,988,964 \$4,879,331 \$138,283,450 \$12,889,364 \$127,889,363 \$127,889,363 \$127,879,344,515 \$44,367,166 \$163,402,507 \$208,669,673 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S.1 GARDENA BUS GARAGE SITE M & O AREA S.2 Admin Facility Total AND CCUPATIONAL CENTER MARIOR OCCUPATIONAL CENTER MANINE WAITENS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS Apartment Facility Total CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School COS JOHNSON | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 288 8 4 4 1 1 1 6 2 3 4 4 1 1 1 6 2 6 2 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 | 6 3 3 26 6 13 13 13 3 5 6 6 6 2 2 399 3 3 99 3 8 6 14 15 5 3 4 3 3 5 3 4 8 7 8 7 2 2 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$51,412,725 \$510,842,145 \$63,919,525 \$63,919,525 \$6,236,138 \$235,472,257 \$22,183,583 \$21,151,253 \$104,334,836 \$20,798,246 \$53,342,550 \$21,730,625 \$231,686,566 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$60,141,725 \$60,914,725 \$60,919,652 \$63,91 | \$15,448,804 \$12,945,843 \$80,444,403 \$325,788,827 \$52,716,590 \$544,956 \$544,958,964 \$4,879,331 \$138,283,450 \$127,839,333 \$12,472,275 \$470,944,515 \$44,367,166 \$163,302,507 \$208,669,673 \$41,596,492 \$113,689,490 \$46,425,905 \$4 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA SI GARDENA BUS GARAGE SITE M & O AREA S2 MADMIN FAILIFY TOTAL MAINT STATEMENT STATEMEN | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 8 8 41 41 2 2 3 3 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 \$488,024 | 6 6 3 6 13 13 13 13 15 5 66 66 16 17 11 12 15 15 15 15 15 15 15 15 15 15 15 15 15 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$23,384,245 \$23,882,253 \$27,494,482 \$1,439,666 \$69,141,725 \$10,842,145 \$28,892,923 \$23,439,666 \$69,141,725 \$10,842,145 \$28,892,923 \$23,919,652 \$62,256,138 \$235,472,57 \$23,742,484 \$23,472,57 \$24,472,57 \$24,472,57 \$24,472,57 \$2 | \$7,724,402 \$6,472,917 \$40,222,702 \$162,894,414 \$62,538,2253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$62,361,38 \$23,472,53 \$22,439,666 \$63,414,725 \$62,861,38 \$23,5472,53 \$23,4 | \$15,448,804 \$12,945,844,403 \$32,444,403 \$325,788,827 \$52,716,995 \$57,644,506 \$44,988,644 \$44,988,644 \$133,283,450 \$21,684,290 \$1165,782,534 \$165,782,547 \$47,945,155 \$47,945 \$ |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - P. MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA SI GARDENA BUS GARAGE SITE M & O AREA S2 MADMIN FOR SITE M & O AREA S2 MADMIN FOR SITE M & O AREA S2 MADMIN FADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR CAS HARBOR CAS MULLISCHOOL MULLISCHOOL BOOL BOOL BOOL BOOL BOOL BOOL BOOL B | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 5 1 7 1 1 1 1 2 28 8 41 41 41 42 34 41 11 62 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 \$488,024 | 6 6 3 3 266 13 13 13 13 15 66 16 14 15 15 19 19 15 15 19 19 15 15 19 19 15 15 15 15 15 15 15 15 15 15 15 15 15 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,358,245 \$28,382,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$28,892,923 \$23,472,257 \$28,892,272 \$22,183,583 \$232,472,257 \$22,183,583 \$232,472,257 \$23,312,550 \$23,312,550 \$23,312,550 \$23,312,550 \$212,730,626 \$23,312,550 \$212,730,626 \$23,312,550 \$212,730,626 \$23,312,550 \$212,730,626 \$23,312,550 \$212,730,626 \$233,422,557 \$231,686,566 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,245 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$28,892,923 \$63,919,652 \$63,919,652 \$28,282,272,287 \$22,183,583 \$235,472,257 \$22,183,583 \$235,472,257 \$22,183,583 \$235,472,257 \$23,12,950 \$23,12,950 \$23,12,950 \$23,12,950 \$23,12,950 \$23,12,950 \$23,13,1686,566 \$231,686,566 | \$15,448,804 \$12,945,843 \$80,444,343 \$325,788,827 \$52,716,985 \$52,7644,506 \$44,879,331 \$138,283,450 \$21,684,290 \$165,783,234,50 \$21,684,290 \$40,367,166 \$163,302,507 \$208,669,673 \$40,367,166 \$163,302,507 \$208,669,673 \$208,670 |
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| | ADMIN - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - SELLERY SP ED CTR ADMIN OFFICE: - M & O AREA SI ADMIN SELLERY SP ED CTR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 5 5 1 7 1 1 1 1 2 28 8 41 41 41 42 34 41 11 62 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 \$488,024 | 6 6 3 26 13 13 13 13 13 15 66 66 16 16 16 16 16 16 16 16 16 16 16 | \$7,724,402 \$6,472,917 \$40,222,02 \$1612,894,414 \$25,358,205 \$28,822,253 \$272,494,482 \$24,39,666 \$69,141,725 \$10,842,145 \$28,282,932 \$23,472,75 \$22,183,583 \$23,472,75 \$23,472,50 \$23,472 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$25,358,225 \$28,822,253 \$272,494,482 \$23,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,919,652 \$63,919,652 \$63,919,652 \$135,472,57 \$23,47 | \$15,448,804 \$12,945,844,343 \$323,788,827 \$52,716,905 \$57,644,506 \$344,988,964 \$4,879,331 \$133,283,450 \$21,684,290 \$21,684,290 \$12,893,930 \$12,472,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$47,944,275 \$41,366,692 \$113,689,490 \$243,461,250 \$43,373,131 \$13,276,288 \$16,885,914 \$19,262,773 \$1,473,365 \$1,477,173 \$1,473,105 \$1,477,173 \$1,477,173 \$1,594,618 \$10,717,173 \$1,594,618 \$10,717,173 \$1,594,618 \$10,717,173 \$1,594,618 \$10,717,173 \$1,594,618 \$10,717,173 \$1,594,618 \$10,717,173 \$1,594,618 \$10,716,752 \$1,198,879 |
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| | ADMIN - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Admit Education Facility BANNING ADUIT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MANUE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMIT EDUCATIONAL CENTER MANUE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMIT EDUCATIONAL CENTER ADMIT EDUCATIONAL CENTER ADMIT EDUCATIONAL CENTER ADMIT ENTER SEMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMIT EDUCATIONAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 28 8 4 4 1 1 1 1 6 6 2 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 \$488,024 | 66 33 26 33 36 36 37 37 38 39 31 31 33 39 39 31 31 33 34 37 32 24 24 26 33 2 2 21 11 4 4 2 2 3 35 3 3 3 3 3 3 5 5 5 4 4 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,385,925 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$28,892,932 \$23,472,75 \$23,112,53 \$104,334,336 \$23,472,53 \$23,573,655 \$23,573,773 \$23, | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$25,358,225 \$28,822,253 \$272,494,482 \$2,358,225 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,919,652 \$63,919,652 \$63,919,652 \$63,261,38 \$233,472,53 \$104,334,836 \$232,472,53 \$104,334,836 \$232,472,53 \$232,472,53 \$104,334,836 \$102,798,246 \$11,188,429 \$121,730,625 \$121,730,625 \$121,730,625 \$13,466,687 \$726,982 \$738,655 \$988,586 \$797,309 \$33,000,830 \$30,003,830 \$10,502,23 \$40,198,784 \$13,502,23 \$14,502,23 \$14, | \$15,448,804 \$12,945,844 \$31,945,844 \$31,945,844 \$31,945,844 \$31,945,845 \$31,945,845 \$44,903 \$57,644,506 \$544,908,964 \$4,879,331 \$3138,283,450 \$21,684,290 \$165,785,865 \$127,839,303 \$12,472,275 \$47,944,275 \$47,944,275 \$44,367,166 \$164,302,507 \$206,669,673 \$41,586,499 \$44,367,166 \$164,302,507 \$206,669,673 \$41,596,492 \$113,689,490 \$463,373,131 \$1,972,713 \$1,973,713 \$1,973,713 \$1,974,713 \$1,974,713 \$1,974,713 \$1,974,713 \$1,974,713 \$1,974,713 \$1,974,713 \$1,974,713 \$1,975,713 \$1,198,829 \$1,088,799 \$6,001,600 \$1,614,643 \$1,108,829 \$1,088,799 \$6,001,600 \$1,614,643 \$1,108,829 \$1,088,797,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,197,568 \$1,198,829 \$1,108,829 \$1,108,839 \$1,108,839 \$1,111,576 \$1,610,609,832 \$1,711,516 \$1,610,609,832 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - P. MIDCITES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA SI GARDENA BUS GARAGE SITE M & O AREA SI MA O AREA SI MALON AREA MAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 28 8 4 4 1 1 1 1 6 6 2 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 \$488,024 | 66 33 266 13 133 133 135 666 22 339 111 255 43 66 144 55 344 26 24 26 31 22 24 26 31 22 24 26 33 3 2 21 4 4 26 33 3 3 3 3 3 3 3 5 5 5 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,385,245 \$23,882,253 \$272,494,482 \$23,439,666 \$69,141,725 \$10,842,145 \$28,289,232 \$63,919,652 \$63,919,652 \$28,289,272,257 \$22,183,583 \$233,472,257 \$22,183,583 \$233,472,257 \$23,132,950 \$23,132,950 \$23,132,950 \$23,132,950 \$212,730,625 \$212,730 | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,255 \$28,822,253 \$272,494,482 \$23,439,666 \$69,141,725 \$10,842,145 \$28,892,923 \$63,919,652 \$63,919,652 \$63,919,652 \$235,472,257 \$22,183,583 \$233,472,257 \$22,183,583 \$235,472,257 \$22,183,583 \$235,472,257 \$23,12,950 \$212,730,625 \$231,686,566 \$235,472,57 \$231,586,566 \$235,472,57 \$236,586,566 \$236,586,586 \$236,58 | \$15,448,804 \$11,945,844 \$13,1945,844 \$13,1945,844 \$13,1945,844 \$13,1945,844 \$13,1945,844 \$13,1945,845 \$14,879,331 \$133,283,450 \$21,684,290 \$165,785,845,950 \$117,839,303 \$165,785,845,950 \$147,7310 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$208,669,673 \$2115,689,490 \$243,461,273 \$2115,689,490 \$243,461,273 \$243,661,273 \$251,198,829 |
| | ADMIN - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Admit Education Facility BANNING ADUIT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MANUE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMIT EDUCATIONAL CENTER MANUE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMIT EDUCATIONAL CENTER ADMIT EDUCATIONAL CENTER ADMIT EDUCATIONAL CENTER ADMIT ENTER SEMPLOY PREP CTR WILMINGTON SKILLS CENTER ADMIT EDUCATIONAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 28 8 4 4 1 1 1 1 6 6 2 | \$385,646 \$1,225,864 \$1,611,510 \$2,742,529 \$5,182,918 \$794,745 \$8,720,192 \$488,024 | 6 6 3 6 13 13 13 13 13 15 66 6 6 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | \$7,724,402 \$6,472,917 \$40,222,02 \$162,894,414 \$26,385,925 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$28,892,932 \$23,472,75 \$23,112,53 \$104,334,336 \$23,472,53 \$23,573,655 \$23,573,773 \$23, | \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$25,358,225 \$28,822,253 \$272,494,482 \$2,358,225 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,919,652 \$63,919,652 \$63,919,652 \$63,261,38 \$233,472,53 \$104,334,836 \$232,472,53 \$104,334,836 \$232,472,53 \$232,472,53 \$104,334,836 \$102,798,246 \$11,188,429 \$121,730,625 \$121,730,625 \$121,730,625 \$13,466,687 \$726,982 \$738,655 \$988,586 \$797,309 \$33,000,830 \$30,003,830 \$10,502,23 \$40,198,784 \$13,502,23 \$14,502,23 \$14, | \$15,448,804 \$12,945,843 \$12,945,843 \$32,474,843 \$3235,788,827 \$52,716,950 \$57,644,506 \$544,988,964 \$4,879,331 \$1338,283,450 \$21,684,290 \$165,785,865 \$127,839,303 \$12,472,275 \$40,366,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$206,669,673 \$207,974,679 \$ |

| GARDENA EEC | 1 | | | 9 | \$5,894,240 | \$5,894,240 | \$11,788,480 |
|--|---------|---------|------------------------|----------|--|-------------------------------------|--|
| GRAHAM EEC | 1 | | | 5 | \$3,754,134 | \$3,754,134 | \$7,508,268 |
| HAWAIIAN AVE EEC HYDE PK BLVD EEC | 1 | | | 5 | \$4,640,794 \$4,305,088 | \$4,640,794 \$4,305,088 | \$9,281,587 \$8,610,176 |
| LOCKE EEC MIKES, WANDA A. EEC | 1 1 | | | 5 | \$21,578,121 \$4,503,512 | \$21,578,121 \$4,503,512 | \$43,156,242 \$9,007,024 |
| MIRAMONTE EEC | 1 | | | 5 | \$5,310,955 | \$5,310,955 | \$10,621,911 |
| NORMANDIE AVE EEC NORMONT EEC | 1 | | | 3 | \$3,943,560 \$5,826,014 | \$3,943,560 \$5,826,014 | \$7,887,121 \$11,652,029 |
| NORWOOD EEC | 1 | | | 3 | \$3,135,314 | \$3,135,314 | \$6,270,629 |
| PARKS/HUERTA PRIMARY CTR PK WESTERN PL EEC | 1 | 1 | | 10 | \$5,735,042 \$4,116,641 | \$5,735,042 \$4,116,641 | \$11,470,085 \$8,233,282 |
| WILMINGTON PK EEC Early Education Center Total | 1 24 | 1 | | 6 113 | \$5,675,642 \$125,623,138 | \$5,675,642 \$125,623,138 | \$11,351,284 \$251,246,276 |
| Elementary School | 24 | | | | | | |
| 107TH ST EL 109TH ST EL | 1 | 1 | | | \$46,010,617 \$29,191,804 | \$46,010,617 \$29,191,804 | \$92,021,233 \$58,383,607 |
| 112TH ST EL | 1 | 1 | \$271,548 | 22 | \$43,001,281 | \$43,001,281 | \$86,002,561 |
| 116TH ST EL 118TH ST EL | 1 | 1 | | | \$23,943,115 \$41,263,812 | \$23,943,115 \$41,263,812 | \$47,886,229 \$82,527,624 |
| 122ND ST EL 135TH ST EL | 1 | 2 | | 23 27 | \$41,316,232 \$37,989,345 | \$41,316,232 \$37,989,345 | \$82,632,464 \$75,978,690 |
| 153RD ST EL | 1 | 1 | | 24 | \$28,027,295 | \$28,027,295 | \$56,054,590 |
| 156TH ST EL 15TH ST EL | 1 | 1 8 | | 24 13 | \$28,812,194 \$44,547,565 | \$28,812,194 \$44,547,565 | \$57,624,389 \$89,095,131 |
| 186TH ST EL | 1 | 1 | | 47 | \$41,167,124 | \$41,167,124 | \$82,334,249 |
| 232ND PL EL 24TH ST EL | 1 | 1 | | | \$27,104,886 \$55,697,965 | \$27,104,886 \$55,697,965 | \$54,209,772 \$111,395,929 |
| 42ND ST EL | 1 | 1 | 1,. | | \$34,388,230 \$48,163,000 | \$34,388,230 \$48,163,000 | \$68,776,460 \$96,326,001 |
| 52ND ST EL 59TH ST EL | 1 | 1 | | 17 | \$30,029,988 | \$30,029,988 | \$60,059,977 |
| 61ST ST EL 66TH ST EL - COS RIVERA | 1 | 1 | | | \$40,882,168 \$56,332,464 | \$40,882,168 \$56,332,464 | \$81,764,336 \$112,664,928 |
| 68TH ST EL | 1 | 1 | \$230,560 | 15 | \$53,297,340 | \$53,297,340 | \$106,594,679 |
| 74TH ST EL 75TH ST EL | 1 | 5 1 | | 15 18 | \$40,161,705 \$63,897,399 | \$40,161,705 \$63,897,399 | \$80,323,409 \$127,794,797 |
| 7TH ST EL | 1 | 2 | \$490,448 | 18 | \$29,418,462 \$42,163,166 | \$29,418,462 | \$58,836,923 |
| 92ND ST EL 93RD ST EL | 1 | 1 | | 25 | \$42,163,166 \$64,248,387 | \$42,163,166 \$64,248,387 | \$84,326,332 \$128,496,773 |
| 95TH ST EL 96TH ST EL | 1 | 1 | | 21 | \$56,238,782 \$47,022,083 | \$56,238,782 \$47,022,083 | \$112,477,563 \$94,044,166 |
| 99TH ST EL | 1 | 1 | | 17 | \$41,776,507 | \$41,776,507 | \$83,553,015 |
| ALEXANDER JR. SCIENCE CENTER AMBLER EL | 1 | 1 | | 5 22 | \$108,697,552 \$38,589,540 | \$108,697,552 \$38,589,540 | \$217,395,104 \$77,179,080 |
| AMESTOY EL | 1 | 1 | \$578,931 | 31 | \$28,373,953 | \$28,373,953 | \$56,747,905 |
| ANNALEE EL AVALON GARDENS EL | 1 | 1 | | 16 28 | \$33,557,781 \$22,006,260 | \$33,557,781 \$22,006,260 | \$67,115,562 \$44,012,519 |
| BACA, JUDITH ARTS ACADEMY BANDINI EL | 1 | 28 7 | \$4,577,737 | 7 | \$52,014,089 \$31,664,446 | \$52,014,089 \$31,664,446 | \$104,028,178 |
| BARTON HILL EL | 1 | 1 | | 16 | \$46,093,470 | \$46,093,470 | \$63,328,893 \$92,186,939 |
| BONITA EL BRADLEY, THOMAS ENV/HUMAN MAGNET | 1 | 2 | | 18 27 | \$29,302,990 \$29,150,553 | \$29,302,990 \$29,150,553 | \$58,605,981 \$58,301,105 |
| BROAD AVE EL | 1 | 1 | \$482,897 | 22 | \$39,795,117 | \$39,795,117 | \$79,590,234 |
| BROADACRES EL BUDLONG EL | 1 | 2 | | 9 | \$28,736,698 \$54,481,039 | \$28,736,698 \$54,481,039 | \$57,473,396 \$108,962,078 |
| CABRILLO EL | 1 | 4 | \$430,999 | 16 | \$35,584,480 | \$35,584,480 | \$71,168,960 |
| CARSON EL CATSKILL EL | 1 | 1 | 1, | | \$39,273,655 \$35,948,212 | \$39,273,655 \$35,948,212 | \$78,547,309 \$71,896,424 |
| CENTURY PK EL CHAPMAN EL | 1 | 1 | | 33 16 | \$30,038,621 \$24,738,566 | \$30,038,621 \$24,738,566 | \$60,077,241 \$49,477,132 |
| CHARLES W BARRETT EL | 1 | 1 | \$453,436 | 28 | \$57,619,403 | \$57,619,403 | \$115,238,805 |
| CIMARRON EL COLISEUM EL | 1 | 1 | | 24 | \$23,958,607 \$19,216,600 | \$23,958,607 \$19,216,600 | \$47,917,214 \$38,433,201 |
| COMPTON EL | 1 | 4 | \$159,192 | 16 | \$30,183,571 | \$30,183,571 | \$60,367,143 |
| CRESTWOOD ST EL DANNY J. BAKEWELL SR. PC | 1 | 1 8 | | 36 | \$25,343,908 \$26,083,218 | \$25,343,908 \$26,083,218 | \$50,687,816 \$52,166,436 |
| DEL AMO EL DENKER EL | 1 | 2 | | | \$28,161,825 \$42,815,962 | \$28,161,825 \$42,815,962 | \$56,323,649 |
| DOLORES EL | 1 | 2 | \$685,277 | 40 | \$31,310,145 | \$31,310,145 | \$85,631,924 \$62,620,290 |
| DOMINGUEZ EL ESHELMAN EL | 1 | 3 | | | \$32,286,616 \$32,934,404 | \$32,286,616 \$32,934,404 | \$64,573,231 \$65,868,809 |
| FIGUEROA EL | 1 | 1 | | 5 | \$34,173,778 | \$34,173,778 | \$68,347,556 |
| FLORENCE G JOYNER EL FLOURNOY EL | 1 | 3 | \$150,367 \$288,828 | 14 24 | \$57,353,835 \$51,637,631 | \$57,353,835 \$51,637,631 | \$114,707,670 \$103,275,262 |
| FRIES EL GARDENA EL | 1 | 1 | \$225,436 | 16 19 | \$39,356,216 \$27,315,011 | \$39,356,216 \$27,315,011 | \$78,712,433 \$54,630,023 |
| GEORGE DE LA TORRE, JR. EL | 1 | 1 27 | \$804,009 | 5 | \$52,107,056 | \$52,107,056 | \$104,214,112 |
| GERALD A. LAWSON ACADEMY MATH/SCI GRAHAM EL | 1 1 | 26 6 | | | \$46,146,025 \$48,953,101 | \$46,146,025 \$48,953,101 | \$92,292,049 \$97,906,202 |
| GRAPE EL | 1 | 1 | \$137,050 | 21 | \$37,858,345 | \$37,858,345 | \$75,716,690 |
| GULF EL HALLDALE EL | 1 | 1 | | | \$39,658,696 \$25,767,285 | \$39,658,696 \$25,767,285 | \$79,317,393 \$51,534,570 |
| HARBOR CITY EL HAWAIIAN EL | 1 | 1 | \$595,619 | 23 | \$33,538,524 | \$33,538,524 | \$67,077,048 |
| HILLCREST DR EL | 1 | 9 | | 39 | \$32,858,303 \$37,396,257 | \$32,858,303 \$37,396,257 | \$65,716,607 \$74,792,514 |
| HYDE PARK EL JONES PC, DR JAMES EDWARD | 1 | 3 11 | | 22 5 | \$44,329,063 \$25,086,565 | \$44,329,063 \$25,086,565 | \$88,658,127 \$50,173,129 |
| KING JR EL | 1 | 1 | \$499,551 | 17 | \$43,119,095 | \$43,119,095 | \$86,238,190 |
| KNOX EL, DR OWEN LLOYD LA SALLE EL | 1 | 27 | | | \$52,679,166 \$49,118,351 | \$52,679,166 \$49,118,351 | \$105,358,332 \$98,236,703 |
| LAMOTTE, POINDEXTER MARGUERITE ES | 1 | 24 | \$3,516,003 | 11 | \$39,342,688 | \$39,342,688 | \$78,685,376 |
| LEAPWOOD EL LELAND EL | 1 | 1 | | | \$30,501,907 \$38,140,216 | \$30,501,907 \$38,140,216 | \$61,003,814 \$76,280,431 |
| LOMITA MATH/SCI MAG MACK FI | 1 | 1 20 | | 13 | \$43,611,426 \$43,148,042 | \$43,611,426 \$43,148,042 | \$87,222,852 \$86,296,083 |
| MANCHESTER EL | 1 | 1 | \$336,856 | 15 | \$54,778,385 | \$54,778,385 | \$109,556,771 |
| MANHATTAN EL MCKINLEY EL | 1 | 1 | | | \$35,242,145 \$34,526,285 | \$35,242,145 \$34,526,285 | \$70,484,291 \$69,052,570 |
| MENLO EL | 1 | 7 | \$726,038 | 21 | \$46,374,267 | \$46,374,267 | \$92,748,534 |
| MEYLER ST EL MILLER EL - COS | 1 | 1 | | | \$36,204,796 \$51,543,255 | \$36,204,796 \$51,543,255 | \$72,409,592 \$103,086,509 |
| MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD | 1 | 3 | \$366,321 | 18 | \$64,238,512 | \$64,238,512 | \$128,477,024 |
| NORMANDIE EL | 1 | 27 1 | | 15 | \$44,306,491 \$56,255,150 | \$44,306,491 \$56,255,150 | \$88,612,982 \$112,510,300 |
| NORMONT EL NORWOOD EL | 1 | 1 3 | | | \$31,178,663 \$46,040,873 | \$31,178,663 \$46,040,873 | \$62,357,327 \$92,081,747 |
| PARK WESTERN EL | 1 | 1 | \$976,052 | 26 | \$26,285,195 | \$26,285,195 | \$52,570,391 |
| PARMELEE EL POINT FERMIN EL | 1 | 1 | | | \$47,227,399 \$24,052,684 | \$47,227,399 \$24,052,684 | \$94,454,797 \$48,105,369 |
| | | | | | | | |
| PRESIDENT EL | 1 | 1 | \$790,318 | 24 | \$37,094,825 | \$37,094,825 | \$74,189,651 |
| | | | \$790,318 | 24 35 | \$37,094,825 \$29,052,495 \$40,160,259 | | \$74,189,651 \$58,104,990 \$80,320,519 |

| No. 10.00 1. | | | • | | | | | | |
|--|--------------------|-------------------------------------|-----|-----|------------------|-------|-----------------|-----------------|-----------------|
| Section | | | 1 | _ | | | \$44,832,453 | | |
| MARCH 1 250,510 15, 15, 15, 15, 15, 15, 15, 15, 15, 15, | | | 1 | | 7-00,000 | | | | |
| Company Comp | | TAPER EL | 1 | _ | \$394,515 | 21 | \$36,258,105 | \$36,258,105 | \$72,516,211 |
| STATE 1 1 1 1 1 1 1 1 1 | | | _ | _ | 702.700. | | | | |
| MARCHESTS 1 1 1 1 1 1 1 1 1 | | | _ | _ | 7000,.0. | | | | |
| Account | | WASHINGTON PC | 1 | . 7 | \$795,216 | 4 | \$19,590,996 | | |
| WORTH PROPER | | | _ | - | | | | | |
| MATERIAL | | | _ | _ | | | | | |
| MARCHAN | | | 1 | 2 | | | | | |
| MORRIGIN | | | _ | _ | | | | | |
| MODIFICIAL 1 | | | _ | - | | | | | |
| | | | _ | | | | | | |
| ACCOUNTY 1 2 34,207,500 23,100,700 | | | 114 | 423 | \$55,241,874 | 2,198 | \$4,536,700,631 | \$4,536,700,631 | \$9,073,401,262 |
| Personal Action 1 | | | 1 | 2 | \$2 237 922 | 27 | \$133 975 028 | \$133 975 028 | \$267 950 056 |
| CORRESTAND 1 1 25-200 50 500-00000 500-00000 500-0000 500-0000 500-0000 500-0000 500-0000 500-0 | | | 1 | | | 30 | | | |
| December 1 | | | _ | - | 702.7000 | | | | |
| Company | | | _ | _ | 70/000 | | | | |
| SECURITY 1 | | | _ | _ | 7-// | | | | |
| | | | _ | | 700.700 | | | | |
| Company | | | _ | _ | 7000,0:0 | | | | |
| MANAPORT 1 | | | | _ | 7-7:0-7:00 | | | | |
| MARCANIA PART 1 1 1 1 1 1 1 1 1 | | | _ | _ | | | | | |
| Marie Section 1 1 3 200.000 20 514.07.000 520.000.0000 520.000.0000 520.000.0000 520.000.000 520.000.000 520.000.000 520.000.000 | | | _ | _ | | | | | |
| BIRDAY AMERICAN PER AGMENT 1 4 57,774.00 1 97,000,000 57 | | MUIR MS | 1 | 3 | \$1,290,934 | 20 | \$114,977,369 | \$114,977,369 | \$229,954,737 |
| WINTERS | | | _ | | \$5,729,588 | | \$99,085,466 | | \$198,170,932 |
| MUNICIPATION 1 2 978-00 27 3022.25.28 \$50.00.000 | | | _ | | | | | | |
| Deporture Society 1 | | WILMINGTON MS | 1 | . 2 | \$739,586 | 57 | \$102,225,298 | \$102,225,298 | \$204,450,596 |
| MAGINTERIS OFFIDE 1 | | | 18 | 86 | \$21,930,515 | 736 | \$2,020,666,738 | \$2,020,666,738 | \$4,041,333,475 |
| Opening Information 1 | | | 1 | | | 2 | \$474.366 | \$474.366 | \$948.731 |
| BROWNED ST | | Opportunity School Total | | | | _ | | | |
| CARRON WILLIAM 1 3,7,14,70 0 514,05,740 514,0 | | | | - | 64.553.455 | - | \$343 COT OCT | \$343 COT OT- | \$40F 274 0F |
| CERTISONAY SILL 1 | | | | _ | | | | | |
| PREMAND SET 1 29 56,477,507 29 510,320,07 5 | | CRENSHAW SH | 1 | 2 | \$807,476 | 42 | \$198,362,962 | \$198,362,962 | \$396,725,924 |
| BERCONT Set 1 2 5910-500 3 | | | _ | | | | | | |
| GARDENS STEP 1 2 380,000 10 311774-0.00 32157-0.00 321 | | | _ | | | | | | |
| MANNERS, AGGESTED F 91 | | GARDENA SH | 1 | | \$80,306 | 63 | \$167,746,450 | \$167,746,450 | \$335,492,899 |
| DECEMBER 1 2 598.890 36 511.579.07 731.579. | | | _ | _ | | | | | |
| MANUAL ANTS 01 | | | _ | | | | | | |
| MARRONNES 1 1 53,545,577 91 577,179,331 577,179,179 577,179,179 577,179,179,179 577,179,179 | | MANUAL ARTS SH | | _ | \$2,331,108 | | \$119,936,088 | \$119,936,088 | \$239,872,177 |
| DIGGINES (DIRECTOR) | | | _ | _ | | | | | |
| BMACHO DOMINICUE PRIPS STOROL 1 1 1 5 53916.75 55 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.78 5318.15.79 5318.15.78 5318.15.78 5318.15.79 5318.15.78 5318.15.79 5318.15.79 5318.15.78 5318.15.79 5318 | | | _ | _ | | | | | |
| MARPERDO DIS | | | | _ | | | | | |
| MASHRETON PREP SH 1 1 200 \$343,74,81 \$ 50,707,22,235 \$ 500,022,2 | | | | | | | | | |
| Sign High School (E. Gridele K-12) | | | 1 | _ | 7-/0-0/00- | | | | |
| 3280/USC PERS ATT MAGE 1 3 50,2300 35 510,004,017 510,000,027 510,000, | | | 18 | 240 | \$38,375,335 | 737 | \$2,775,973,977 | \$2,775,973,977 | \$5,551,947,953 |
| FOSHIV LEARNING ENTER 1 5 582,280 35 5310,204,477 53 | | | 1 | 3 | | 21 | \$35,460,436 | \$35,460,436 | \$70.920.873 |
| Span Middle School (1-6 Crades K-8) | | | 1 | . 5 | \$852,380 | | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| CAROLDALE RING COMM 1 5 5321,124 12 532,7126 10 538,731,660 537,732,60 11 12 22 542,7312 12 538,731,660 538,731,660 13 12 238,731,660 14 22 28 58,702,356 52 512,431,887 512,431,431,431,431,431,431,431,431,431,431 | | | 2 | . 8 | \$852,380 | 56 | \$165,964,873 | \$165,964,873 | \$331,929,747 |
| HARMY BRIDGES SAN SCHOOL 1 22 \$8,470,112 70 \$84,700,218 \$84,700,218 \$84,700,218 \$84,700,218 \$84,700,218 \$84,800,215 \$96,800,800 \$1,200, | | | 1 | 5 | \$281.124 | 32 | \$38,731,669 | \$38.731.669 | \$77.463.338 |
| Special Education Center | | | | | | 20 | \$84,700,218 | | \$169,400,437 |
| BENIAMIN BANNESEE CAREER AND TRANSITION CENTER 1 3 \$200,001 17 \$30,331,510 \$50,331,510 \$60,663,000 SANIVES PED CITE 1 4 \$442,277 19 \$542,591,487 \$24,591,487 \$79,792 \$45,767,792 \$51,555,581 WILDENBERG SP ED CITE 1 8 \$628,316 17 \$53,563,505 \$50,565,205 \$75,713,566,111 Special Education Center Total 4 16 \$1,475,500 35 \$3137,590,648 \$3137,590,6 | | | 2 | 28 | \$8,703,236 | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| SALVIN SPE DCTR | | | 1 | 3 | \$208.001 | 17 | \$30.331.510 | \$30.331.510 | \$60,663,020 |
| WILLINERS GY ED CTR | | SALVIN SP ED CTR | 1 | 4 | | 19 | | \$24,591,437 | |
| Special Education Center Total 4 | | | | | £030 34 <i>C</i> | | | | |
| Region West | | | 4 | | | | | | |
| Admin Facility | Region South Total | | 215 | | | | | | |
| LASPO WEST DIV 1 | Region West | Admin Facility | | | 1 | | | | |
| LOCAL DISTRICT WEST - SUPPORT SITE 1 | | | 1 | | | 3 | \$6,297,588 | \$6,297,588 | \$12,595,176 |
| M. B. O. AREA CL OXYGORD WAREHOUSE 1 2 5424,396 1 58,883,300 58,681,300 58,681,300 58,681,300 58,681,300 58,681,300 58,681,300 58,681,300 58,681,300 58,681,300 58,681,4098 511,2828,196 Adult Education Facility | | LOCAL DISTRICT WEST | _ | | | | \$7,377,837 | \$7,377,837 | \$14,755,673 |
| OXFORD WAREHOUSE 1 2 \$424,396 1 \$8,485,00 \$8,485,300 \$16,579,601 | | | | | | | | | |
| Admir Facility Total Adul Education Facility DIANE WATSON CAREER TRING CTR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | \$8,485,300 | | \$16,970,601 |
| DIANE WATSON CAREEN TRING CTR 1 | | Admin Facility Total | 5 | 3 | | 32 | | | |
| EMERSON ADULT CENTER 1 | | | 1 | 1 | | 1 | \$10.270.822 | \$10.270.822 | \$20.541.646 |
| VENICE SKILLS CENTER | | EMERSON ADULT CENTER | 1 | 1 | | 13 | \$18,573,481 | \$18,573,481 | \$37,146,962 |
| Adult Education Facility Total 4 5 \$215,307 31 \$59,825,910 \$59,825,910 \$119,651,820 | | LOS ANGELES TECH CTR | | | | 15 | \$18,468,743 | \$18,468,743 | \$36,937,487 |
| Charter School | | | | | | | | | |
| MONSENDR DSCAR ROMERO MS | | Charter School | | | ,223,307 | | | | |
| OCEAN CHARTER SCHOOL | | | _ | | 1 | | | | |
| PALISADES CHARTER IS 1 9 \$15,\$85,077 45 \$79,667,349 \$79,667,349 \$159,334,697 | | | | | \$21,224,160 | | | | |
| SELMA EL 1 9 51,443,814 14 \$20,175,345 \$20,175,345 \$40,350,691 | | PALISADES CHARTER HS | 1 | . 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| Charter School Total 6 28 \$38,253,051 78 \$180,326,633 \$180,326,633 \$360,653,266 | | | | | | | | | |
| Closed Facility | | | | - | 7-/:-0/0-: | | | | |
| Closed Facility Total 1 1 | | Closed Facility | | | | | | · | · |
| Community Day School | | | | | | | | | |
| WEST HOLLYWOOD COMMUNITY DAY SCHOOL | | Community Day School | | | | | | | |
| Continuation High School | | WEST HOLLYWOOD COMMUNITY DAY SCHOOL | | | | | | | |
| CDS ALONZO | | Continuation High School | 1 | 1 | \$34U,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| PHOENIX HS 1 3 \$1,211,636 \$2,422,272 | | CDS ALONZO | _ | | | - | | | |
| WHITMAN HS 1 2 \$1,182,666 \$2,365,332 | | | | | 1 | - | | | |
| Continuation High School Total 4 12 \$6,777,299 \$6,777,299 \$13,554,599 | | | | | | - | | | |
| 36TH ST EEC 1 3 \$4,070,051 \$4,070,051 \$8,140,103 6TH AVE EEC 1 4 \$3,110,507 \$3,110,507 \$6,221,015 | | Continuation High School Total | 4 | | | 12 | | | |
| 6TH AVE EEC 1 4 \$3,110,507 \$3,110,507 \$6,221,015 | | | - | | | - | \$4.070.054 | \$4.070.054 | \$9.140.103 |
| | | 6TH AVE EEC | | | | - | \$3,110,507 | \$3,110,507 | \$6,221,015 |
| | | | 1 | | | 1 | | | |

| CRESCENT HTS BL EEC | 1 | | | | \$4.403.6E3 | \$4.403.653 | \$0.00E 30A |
|--|-----------|----|----------------------------|----------|------------------------------|------------------------------------|--------------------------------------|
| DAYTON HTS EEC | 1 | | | 7 | | \$4,492,652 \$5,703,931 | \$8,985,304 \$11,407,863 |
| GLASSELL PARK EEC GLENFELIZ BLVD EEC | 1 | | | 7 | | \$10,536,286 \$4,202,879 | \$21,072,572 \$8,405,759 |
| GRANT EEC | 1 | | | 7 | \$5,968,554 | \$5,968,554 | \$11,937,108 |
| HOBART BLVD EEC KENTWOOD EEC | 1 | 5 | \$89,372 | 6 | | \$4,321,890 \$3,441,256 | \$8,643,779 \$6,882,512 |
| LAUREL EEC | 1 | | | 3 | \$4,518,095 | \$4,518,095 | \$9,036,190 |
| MARINA EEC MARVIN AVE EEC | 1 | | | 5 | | \$3,932,353 \$5,593,245 | \$7,864,706 \$11,186,490 |
| ROSEWOOD EEC SHENANDOAH ST EEC | 1 | | | 3 5 | | \$3,391,290 \$4,294,056 | \$6,782,579 \$8,588,112 |
| VINE ST EEC VINE ST EEC | 1 | | \$408,581 | 5 | | \$6,694,565 | \$13,389,130 |
| WESTMINSTER AVE EEC Early Education Center Total | 1 | 6 | \$497,953 | 2 74 | | \$5,093,969 \$82,554,562 | \$10,187,939 \$165,109,125 |
| Elementary School | 17 | | | | | | |
| 3RD ST EL 54TH ST EL | 1 | | \$1,088,772 | 31 18 | | \$29,713,581 \$30,934,865 | \$59,427,161 \$61,869,731 |
| 6TH AVE EL | 1 | 1 | | 23 | \$51,733,691 | \$51,733,691 | \$103,467,382 |
| ALLESANDRO EL ALTA LOMA EL | 1 | | \$65,321 \$352,245 | 18 23 | | \$27,197,616 \$34,920,935 | \$54,395,232 \$69,841,871 |
| ANGELES MESA EL | 1 | 4 | \$404,743 | 18 | \$31,229,958 | \$31,229,958 | \$62,459,915 |
| ARAGON EL ARLINGTON HEIGHTS EL | 1 | | \$402,201 \$1,292,738 | 6 | | \$41,571,402 \$43,677,218 | \$83,142,804 \$87,354,437 |
| ATWATER EL BALDWIN HILLS EL | 1 | | \$346,749 | 19 29 | | \$26,832,456 | \$53,664,911 |
| BEETHOVEN EL | 1 | | \$353,525 | 13 | | \$30,605,822 \$21,664,960 | \$61,211,644 \$43,329,920 |
| BLEND, FRANCES SP ED BRADDOCK DRIVE EL | 1 | | \$648,137 | 31 | \$27,091,927 | \$27,091,927 | \$54,183,853 |
| BRENTWOOD SCI MAG | 1 | 1 | | 40 | \$46,329,749 | \$46,329,749 | \$92,659,499 |
| BRIGHT EL BROADWAY EL | 1 | | \$322,786 \$83,210 | 8 21 | | \$33,755,921 \$29,113,868 | \$67,511,842 \$58,227,735 |
| BROCKTON EL | 1 | 1 | \$961,963 | 11 | \$28,505,410 | \$28,505,410 | \$57,010,821 |
| CAHUENGA EL CANFIELD EL | 1 | | \$840,607 | 4 18 | | \$45,341,853 \$21,709,217 | \$90,683,706 \$43,418,435 |
| CANYON EL | 1 | 2 | \$403,478 | 21 | \$18,499,961 | \$18,499,961 | \$36,999,922 |
| CARSON-GORE ACADEMY CARTHAY CENTER EL | 1 | | \$2,408,135 \$186,997 | 8 | | \$51,628,975 \$28,459,935 | \$103,257,951 \$56,919,871 |
| CASTLE HTS EL | 1 | 1 | | 20 | \$30,521,182 | \$30,521,182 | \$61,042,364 |
| CHARLES H. KIM ES CHARNOCK ROAD EL | 1 | | \$1,382,060 | 26 | \$27,959,835 | \$46,626,826 \$27,959,835 | \$93,253,653 \$55,919,670 |
| CHEREMOYA EL CIENEGA EL | 1 | 1 | | 4 | \$27,274,206 | \$27,274,206 \$46,371,564 | \$54,548,412 \$92,743,127 |
| CLIFFORD EL | 1 | 1 | \$190,850 | 13 | \$8,946,254 | \$8,946,254 | \$17,892,507 |
| CLOVER EL COEUR D ALENE EL | 1 | | \$631,485 \$813,437 | 34 21 | | \$26,712,024 \$23,657,298 | \$53,424,048 \$47,314,597 |
| COMMUNITY MAGNET | 1 | 1 | \$899,197 | 21 | \$23,540,850 | \$23,540,850 | \$47,081,700 |
| COWAN EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIAL JUSTICE MAGN | 1 ET 1 | | \$999,107 \$23,348 | 26 14 | | \$25,578,660 \$28,287,534 | \$51,157,320 \$56,575,068 |
| DAYTON HEIGHTS EL | 1 | 7 | \$1,449,158 | 18 | \$29,797,768 | \$29,797,768 | \$59,595,536 |
| DORRIS PLACE EL ELYSIAN HEIGHTS EL | 1 | | \$26,509 | 15 | | \$21,954,096 \$20,361,621 | \$43,908,193 \$40,723,242 |
| FAIRBURN EL | 1 | | \$672,474 | 13 | | \$22,302,657 | \$44,605,313 |
| FLETCHER DR EL FRANKLIN EL | 1 | | \$480,339 | 8 | | \$44,015,171 \$22,021,936 | \$88,030,341 \$44,043,872 |
| GARDNER EL GLASSELL PARK EL | 1 | | \$1,146,686 \$231,838 | 8 17 | | \$29,843,004 \$30,877,189 | \$59,686,008 \$61,754,378 |
| GLENFELIZ BLVD EL | 1 | 3 | \$34,958 | 12 | \$23,360,389 | \$23,360,389 | \$46,720,779 |
| GRAND VIEW EL GRANT EL | 1 | | \$1,665,716 \$1,314,087 | 33 | | \$33,940,084 \$37,257,363 | \$67,880,167 \$74,514,726 |
| HANCOCK PARK EL | 1 | 1 | \$1,040,096 | 18 | \$37,170,442 | \$37,170,442 | \$74,340,885 |
| HARVARD ES HOBART BLVD EL | 1 | | \$2,530,304 \$1,573,251 | 6 23 | | \$38,875,040 \$54,419,481 | \$77,750,080 \$108,838,962 |
| HOLLYWOOD EL HOOVER EL | 1 | 11 | \$1,140,308 | 7 | 1 -, , | \$25,055,709 \$63,804,583 | \$50,111,417 \$127,609,166 |
| IVANHOE EL | 1 | | \$2,027,057 \$327,888 | 24 | | \$19,591,077 | \$39,182,155 |
| KENTER CANYON EL KENTWOOD EL | 1 | | \$512,361 \$978,613 | 21 25 | | \$26,026,879 \$23,055,130 | \$52,053,758 \$46,110,259 |
| KINGSLEY ES | 1 | | \$1,447,092 | 16 | | \$34,570,103 | \$69,140,205 |
| LAUREL EL LEXINGTON AVENUE PC | 1 | | \$934,649 \$507,997 | 6 | | \$25,842,583 \$30,848,192 | \$51,685,166 \$61,696,384 |
| LOCKWOOD EL | 1 | 5 | \$485,403 | 8 | \$44,402,012 | \$44,402,012 | \$88,804,025 |
| LOS ANGELES EL LOS FELIZ EL | 1 | 30 | \$2,188,598 \$154,984 | 22 | \$38,957,886 \$31,155,287 | \$38,957,886 \$31,155,287 | \$77,915,772 \$62,310,573 |
| LOYOLA VILLAGE EL | 1 | | \$672,474 | | \$33,726,268 | \$33,726,268 | \$67,452,535 |
| MAGNOLIA EL MAR VISTA EL | 1 | | \$415,002 \$617,394 | 10 14 | | | \$131,741,591 \$56,636,533 |
| MARIPOSA-NABI PRIMARY CTR | 1 | 10 | \$6,718,383 | 5 | \$25,874,302 | \$25,874,302 | \$51,748,604 |
| MARQUEZ EL MARVIN EL | 1 | 2 | \$871,015 \$525,163 | 13 | \$37,187,992 | \$27,406,656 \$37,187,992 | \$54,813,312 \$74,375,985 |
| MAYBERRY EL MELROSE EL | 1 | | \$412,143 \$645,574 | | | \$25,159,405 \$21,962,821 | \$50,318,810 \$43,925,642 |
| MICHELTORENA EL | 1 | 2 | \$630,160 | 9 | \$30,970,192 | \$30,970,192 | \$61,940,384 |
| MID-CITY MAGNET OPEN CHARTER SCHOOL | 1 | | | 12 18 | | \$13,520,267 \$21,438,886 | \$27,040,535 \$42,877,773 |
| OVERLAND EL | 1 | 1 | \$736,518 | 14 | \$25,385,285 | \$25,385,285 | \$50,770,571 |
| PACIFIC PALISADES EL PALMS EL | 1 | | \$1,014,478 \$302,291 | 14 | \$24,742,444 | \$29,269,055 \$24,742,444 | \$58,538,109 \$49,484,888 |
| PASEO DEL REY NAT SC MG PLAYA DEL REY EL | 1 | 1 | \$541,820 | 19 | \$25,466,994 | \$25,466,994 \$18,556,609 | \$50,933,987 \$37,113,219 |
| PLAYA VISTA ES | 1 | 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| POLITI EL QUEEN ANNE EL | 1 | | \$2,318,617 \$642,299 | 19 | | \$39,750,483 \$52,261,598 | \$79,500,967 \$104,523,195 |
| RAMONA EL | 1 | 7 | \$808,516 | 19 | \$50,923,702 | \$50,923,702 | \$101,847,403 |
| RICHLAND EL ROSCOMARE EL | 1 | | \$1,460,517 \$466,246 | | | \$26,252,436 \$21,825,739 | \$52,504,871 \$43,651,478 |
| ROSEWOOD EL | 1 | 1 | \$922,252 | 9 | \$28,376,801 | \$28,376,801 | \$56,753,602 |
| SATURN EL SHENANDOAH EL | 1 | 2 | \$79,027 | 25 | \$51,234,315 | \$34,142,498 \$51,234,315 | \$68,284,996 \$102,468,630 |
| SHORT EL STERRY EL | 1 | | \$582,809 \$1,095,177 | 12 13 | | \$26,479,200 \$32,198,973 | \$52,958,401 \$64,397,946 |
| STONER EL | 1 | 1 | \$668,632 | 36 | \$29,370,457 | \$29,370,457 | \$58,740,914 |
| TOPANGA EL VALLEY VIEW EL | 1 | | \$164,706 \$3,181,786 | 15 10 | | \$18,651,451 \$13,927,325 | \$37,302,902 \$27,854,650 |
| VAN NESS EL | 1 | 1 | \$991,421 | 15 | \$45,617,878 | \$45,617,878 | \$91,235,757 |
| VINE EL VIRGINIA EL | 1 | | \$856,869 \$345,841 | 9 | | \$43,279,808 \$30,953,325 | \$86,559,616 \$61,906,649 |
| WALGROVE EL | 1 | 1 | \$1,541,389 | 18 | \$26,262,158 | \$26,262,158 | \$52,524,316 |
| WARNER EL WEST HOLLYWOOD EL | 1 | | \$599,462 | 17 | | \$32,783,289 \$20,212,487 | \$65,566,578 \$40,424,974 |
| WESTMINSTER EL WESTPORT HTS EL | 1 | 1 | \$1,065,715 | 9 21 | \$36,177,422 | \$36,177,422 | \$72,354,844 \$50,195,085 |
| WESTPORT HIS EL WESTWOOD EL | 1 | | \$671,192 \$589,215 | | | \$25,097,542 \$32,789,124 | \$50,195,085 |

| | | | r | | | | | |
|-------------------------------------|--|-----|-------|---------------|--------|-----------------|-----------------|---------------------|
| | WILSHIRE CREST EL | 1 | _ | \$639,415 | 22 | | \$28,729,048 | \$57,458,097 |
| | WILSHIRE PARK ES | 1 | | | 6 | | \$35,083,918 | \$70,167,83 |
| | WILTON PL EL | 1 | 4 | \$117,058 | 11 | \$66,872,256 | \$66,872,256 | \$133,744,51 |
| | WINDSOR M/S AERO MAG | 1 | 1 | | 18 | \$27,460,195 | \$27,460,195 | \$54,920,39 |
| | WONDERLAND EL | 1 | 1 | \$333,033 | 9 | | \$26,731,285 | \$53,462,57 |
| | Elementary School Total | 102 | 364 | \$77,809,177 | 1,622 | \$3,222,030,132 | \$3,222,030,132 | \$6,444,060,264 |
| | Middle School | | | | | | | |
| | BANCROFT MS | 1 | 1 | \$1,786,419 | 21 | \$110,672,821 | \$110,672,821 | \$221,345,64 |
| | BERENDO MS | 1 | 32 | \$1,450,202 | 16 | \$104,608,298 | \$104,608,298 | \$209,216,596 |
| | BURROUGHS MS | 1 | 1 | \$1,280,910 | 37 | \$155,236,246 | \$155,236,246 | \$310,472,49 |
| | COCHRAN MS | 1 | | | 18 | \$96,640,938 | \$96,640,938 | \$193,281,87 |
| | EMERSON MS | 1 | 1 | \$3,755,633 | 20 | \$79,952,739 | \$79,952,739 | \$159,905,47 |
| | IRVING MS | 1 | | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,65 |
| | KING MS | 1 | | \$960,681 | 45 | | \$108,182,377 | \$216,364,75 |
| | LE CONTE MS | 1 | | \$764,579 | 23 | | \$117,962,325 | \$235,924,64 |
| | MARINA DEL REY MS | 1 | | \$3,250,562 | 44 | | \$96,478,755 | \$192,957,51 |
| | PALMS MS | 1 | _ | \$1,891,038 | 38 | | \$90,809,367 | \$181,618,73 |
| | PIO PICO MS | 1 | 2 | \$760,471 | 30 | | \$80,264,858 | \$160,529,71 |
| | REVERE MS | 1 | | | 58 | | \$106,384,311 | \$212,768,62 |
| | TWAIN, MARK MS | 1 | | | 57 | \$90,153,746 | | \$180,307,49 |
| | WEBSTER MS | 1 | | | 57 | | | \$180,307,49 |
| | | 1 | | \$4,615,729 | | | | |
| | WRIGHT MS | | | \$2,759,081 | 61 | | \$105,739,238 | \$211,478,47 |
| | YOUNG OAK KIM ACADEMY | 1 | 1 | * | 4 | | \$62,525,934 | \$125,051,86 |
| | Middle School Total | 16 | 71 | \$30,541,107 | 551 | \$1,594,411,975 | \$1,594,411,975 | \$3,188,823,950 |
| | Senior High School | | | | | 4 | 4 | |
| | BERNSTEIN SH | 1 | | \$39,855 | 6 | | \$169,590,323 | \$339,180,646 |
| | FAIRFAX SH | 1 | | \$6,397,326 | 22 | | \$216,617,052 | \$433,234,104 |
| | HAMILTON SH | 1 | | \$2,558,929 | 34 | | \$255,555,152 | \$511,110,304 |
| | HOLLYWOOD SH | 1 | | \$6,035,214 | 34 | | \$190,306,623 | \$380,613,246 |
| | LOS ANGELES SH | 1 | | | 52 | \$224,259,279 | \$224,259,279 | \$448,518,559 |
| | MARSHALL SH | 1 | 6 | | 38 | \$165,686,662 | \$165,686,662 | \$331,373,325 |
| | ROBERT F KENNEDY COMMUNITY OF SCHOOLS | 1 | 7 | \$79,098,159 | 19 | \$358,840,591 | \$358,840,591 | \$717,681,183 |
| | SOTOMAYOR LEARNING ACADEMIES | 1 | 1 | | 12 | \$140,665,944 | \$140,665,944 | \$281,331,88 |
| | UNIVERSITY SH | 1 | 3 | \$9,180,936 | 34 | \$137,317,870 | \$137,317,870 | \$274,635,739 |
| | VENICE SH | 1 | 1 | \$3,931,335 | 67 | \$201,811,853 | \$201,811,853 | \$403,623,700 |
| | WEST ADAMS PREPARATORY HS | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,420 |
| | WESTCHESTER SH | 1 | 1 | \$9,294,230 | 84 | \$184,219,896 | \$184,219,896 | \$368,439,79 |
| | ZOO MAGNET | 1 | 1 | | 9 | | \$7,148,381 | \$14,296,762 |
| | Senior High School Total | 13 | 73 | \$132,273,813 | 430 | \$2,435,130,836 | \$2,435,130,836 | \$4,870,261,672 |
| | Span High School (i.e Grades K-12) | | | , . , ., ., . | | , ,,, | , , , , , | . ,, . ,. |
| | LACES MAG | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| | Span High School (i.e Grades K-12) Total | 1 | 1 | | 34 | | \$112,387,422 | \$224,774,84 |
| | Span Middle School (i.e Grades K-12) Total | - | | | 34 | V112,007,722 | VIII,007,422 | Y22-1,1,4,04. |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | Span Middle School (i.e Grades K-8) Total | 1 | | | 18 | | \$18,203,091 | \$36,406,18 |
| | Special Education Center | 1 | | | 18 | \$10,203,091 | 310,203,091 | 330,400,18 <i>i</i> |
| | J.J. McBRIDE SPECIAL EDUCATION CENTER | 1 | | | 17 | \$21,635,835 | \$21,635,835 | \$43,271,670 |
| | | 1 | | | | | | |
| | MARLTON EL | _ | _ | | 10 | | \$36,804,723 | \$73,609,440 |
| | Special Education Center Total | 2 | | 4200 255 | 27 | | \$58,440,558 | \$116,881,11 |
| Region West Total | | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA Unified Regions | | | | | | | | |
| | Admin Facility | | | | | 4747 | 4742 | A4 40: |
| | ADMIN OFFICE - SACRAMENTO LEGISLATIVE OFFICE | 1 | 1 | | 1 | | \$742,269 | \$1,484,53 |
| | PICO RIVERA WAREHOUSE | 1 | 1 | \$6,025,565 | 3 | | \$430,131,083 | \$860,262,16 |
| | Admin Facility Total | 2 | 2 | \$6,025,565 | 4 | \$430,873,352 | \$430,873,352 | \$861,746,70 |
| | Camp Facility | | | | | | | |
| | CANYON CREEK COMPLEX | 1 | - | \$317,683 | 30 | | \$21,918,233 | \$43,836,46 |
| | CLEAR CREEK OUTDOOR ED CTR | 1 | 4 | | 19 | | | \$28,935,96 |
| | Camp Facility Total | 2 | 9 | \$317,683 | 49 | \$36,386,213 | \$36,386,213 | \$72,772,42 |
| | Senior High School | | | | | | | |
| | KING DREW MED MAG HS | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,95 |
| | Senior High School Total | 1 | 3 | | 2 | | \$140,633,479 | \$281,266,95 |
| Outside of LA Unified Regions Total | | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,08 |
| Grand Total | | 945 | 3,836 | \$874,421,958 | 17,258 | | | \$92,417,367,630 |

| Sea Level Rise | | | | | | | | |
|--------------------------------------|-------------------------------------|-----------------|--------------------|----------------|----------------|-------------------|--------------------|---------------|
| 100-yr Storm Scenario | | | | | | | | |
| Planning Area | | | | | | | | |
| | | | | | | | | |
| Sea Level Rise Scenario / LA Unified | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| Districts | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| 100-year Storm Scenario | | | | | | | | |
| 0.0 Meter of Sea-level Rise | | | | | | | | |
| Region South | | | | | | | | |
| | Elementary School | | | | | | | |
| | DOMINGUEZ EL | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,23 |
| | Elementary School Total | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,23 |
| | Senior High School | | | | | | | |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,57 |
| | Senior High School Total | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,57 |
| Region South Total | | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,80 |
| Region West | | | | | | | | |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,91 |
| | Charter School Total | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,91 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,70 |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,93 |
| | Early Education Center Total | 2 | | | 4 | \$9,026,323 | \$9,026,323 | \$18,052,64 |
| | Elementary School | | | | | | | |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,21 |
| | SHORT EL | 1 | 1 | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,40 |
| | WESTMINSTER EL | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,84 |
| | Elementary School Total | 3 | 3 | \$2,190,344 | 44 | \$81,213,232 | \$81,213,232 | \$162,426,46 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,51 |
| | Middle School Total | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Span Middle School (i.e Grades K-8) | | | | | | . , , , | |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,18 |
| | Span Middle School (i.e Grades K-8) | 1 | 2 | | 18 | | | \$36,406,18 |
| Region West Total | 1 | 8 | 9 | \$26,665,066 | 113 | \$234,366,358 | \$234,366,358 | \$468,732,71 |
| 0.0 Meter of Sea-level Rise Total | | 10 | 13 | \$27,352,472 | 150 | \$405,818,758 | \$405,818,758 | \$811,637,51 |
| 100-year Storm Scenario Total | | 10 | | \$27,352,472 | 150 | | | \$811,637,51 |
| Grand Total | | 10 | 13 | \$27,352,472 | 150 | \$405,818,758 | \$405,818,758 | \$811,637,516 |

| Sea Level Rise | | | | | | | | |
|--------------------------------------|------------------------------|-----------------|--------------------|----------------|----------------|-------------------|--------------------|---------------|
| Average Conditions | | | | | | | | |
| Planning Area | | | | | | | | |
| | | | | | | | | |
| Sea Level Rise Scenario / LA Unified | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| Districts | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| Average Conditions | | | | | | | | |
| 0.0 Meter of Sea-level Rise | | | | | | | | |
| Region South | | | | | | | | |
| | Elementary School | | | | | | | |
| | DOMINGUEZ EL | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Elementary School Total | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Senior High School | | | | | | | |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | Senior High School Total | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| Region South Total | | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | | | | | | | | |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | Early Education Center Total | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | Elementary School | | | | | | | |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | Elementary School Total | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Middle School Total | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| Region West Total | | 4 | 5 | \$25,016,542 | 72 | \$148,412,675 | \$148,412,675 | \$296,825,350 |
| 0.0 Meter of Sea-level Rise Total | | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |
| Average Conditions Total | | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |
| Grand Total | | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |

| Sea Level Rise | | | | | | | | |
|---|------------------------------|-----------------------|--------------------|------------------------------|-------------------------|-------------------------------------|-----------------------------|---------------|
| Average Conditions | | | | | | | | |
| Planning Area | | | | | | | | |
| Sea Level Rise Scenario / LA Unified Districts | Site Type / Site Name | Total Number of Sites | Total Parcel Count | Total Assessed Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
| Average Conditions | | | | | | | | |
| 1.0 Meter of Sea-level Rise | | | | | | | | |
| Region South | | | | | | | | |
| | Elementary School | | | | | | | |
| | DOMINGUEZ EL | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Elementary School Total | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Senior High School | | | | | | | |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | Senior High School Total | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| Region South Total | | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | | | | | | | | |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | Early Education Center Total | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | Elementary School | | | | | | | |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | Elementary School Total | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Middle School Total | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| Region West Total | | 4 | 5 | \$25,016,542 | 72 | \$148,412,675 | \$148,412,675 | \$296,825,350 |
| 1.0 Meter of Sea-level Rise Total | | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |
| Average Conditions Total | | 6 | 9 | \$25,703,948 | 109 | \$319,865,076 | \$319,865,076 | \$639,730,151 |
| Grand Total | | 6 | 9 | \$25,703,948 | 109 | \$319.865.076 | \$319.865.076 | \$639,730,151 |

| Sea Level Rise | | | | | | | | |
|--------------------------------------|-------------------------------------|-----------------|--------------------|----------------|----------------|-------------------|--------------------|---------------|
| 100-yr Storm Scenario | | | | | | | | |
| Planning Area | | | | | | | | |
| | | | | | | | | |
| Sea Level Rise Scenario / LA Unified | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| Districts | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| 100-year Storm Scenario | | | | | | | | |
| 1.0 Meter of Sea-level Rise | | | | | | | | |
| Region South | | | | | | | | |
| | Elementary School | | | | | | | |
| | DOMINGUEZ EL | 1 | 3 | \$687,406 | 22 | \$32,286,616 | | \$64,573,23 |
| | Elementary School Total | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Senior High School | | | | | | | |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | Senior High School Total | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| Region South Total | | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,80 |
| Region West | | | | | | | | |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total | 2 | | | 4 | \$9,026,323 | \$9,026,323 | \$18,052,645 |
| | Elementary School | | | | | | | |
| | COEUR D ALENE EL | 1 | 2 | \$813,437 | 21 | \$23,657,298 | \$23,657,298 | \$47,314,59 |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| | SHORT EL | 1 | 1 | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,40 |
| | WESTMINSTER EL | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,84 |
| | Elementary School Total | 5 | 7 | \$3,003,784 | 73 | \$143,098,471 | \$143,098,471 | \$286,196,942 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Middle School Total | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | | \$192,957,510 |
| | Span Middle School (i.e Grades K-8) | | | - | | | | |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,18 |
| | Span Middle School (i.e Grades K-8) | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,18 |
| Region West Total | | 10 | 13 | \$27,478,506 | 142 | \$296,251,597 | \$296,251,597 | \$592,503,19 |
| 1.0 Meter of Sea-level Rise Total | | 12 | 17 | \$28,165,912 | 179 | \$467,703,998 | \$467,703,998 | \$935,407,99 |
| 100-year Storm Scenario Total | | 12 | 17 | \$28,165,912 | 179 | \$467,703,998 | | \$935,407,995 |
| Grand Total | | 12 | 17 | \$28,165,912 | 179 | \$467,703,998 | \$467,703,998 | \$935,407,99 |

| Sea Level Rise Average Conditions Planning Area | | | | | | | | |
|---|------------------------------|--------------------------|--------------------|------------------------------|-------------------------|-------------------------------------|-----------------------------|---------------|
| Sea Level Rise Scenario / LA Unified Districts | Site Type / Site Name | Total Number of Sites | Total Parcel Count | Total Assessed Land Value | Total Building Count | Total Building Replacement Value | Estimated Contents Value | Total Value |
| Average Conditions | | | | | | | | |
| 1.5 Meter of Sea-level Rise | | | | | | | | |
| Region South | | | | | | | | |
| | Elementary School | | | | | | | |
| | DOMINGUEZ EL | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Elementary School Total | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Senior High School | | | | | | | |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | Senior High School Total | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| Region South Total | | 2 | 4 | \$687,406 | 37 | \$171,452,401 | \$171,452,401 | \$342,904,801 |
| Region West | | | | | | | | |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | Early Education Center Total | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | Elementary School | | | | | | | |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| | Elementary School Total | 2 | 3 | \$541,823 | 31 | \$56,784,550 | \$56,784,550 | \$113,569,101 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Middle School Total | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| Region West Total | | 5 | 7 | \$25,016,545 | 80 | \$186,640,616 | \$186,640,616 | \$373,281,233 |
| 1.5 Meter of Sea-level Rise Total | | 7 | 11 | \$25,703,951 | 117 | \$358,093,017 | \$358,093,017 | \$716,186,034 |
| Average Conditions Total | | 7 | 11 | \$25,703,951 | 117 | \$358,093,017 | \$358,093,017 | \$716,186,034 |
| Grand Total | | 7 | 11 | \$25,703,951 | 117 | \$358,093,017 | \$358,093,017 | \$716,186,034 |

| Sea Level Rise | | | | | | | | |
|--------------------------------------|-------------------------------------|-----------------|--------------------|----------------|----------------|-------------------|--------------------|---------------|
| Average Conditions | | | | | | | | |
| Planning Area | | | | | | | | |
| | | | | | | | | |
| Sea Level Rise Scenario / LA Unified | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| Districts | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| 100-year Storm Scenario | | | | | | | | |
| 1.5 Meter of Sea-level Rise | | | | | | | | |
| Region South | | | | | | | | |
| | Adult Education Facility | | | | | | | |
| | WILMINGTON SKILLS CENTER | 1 | 8 | | 3 | \$6,236,138 | | \$12,472,275 |
| | Adult Education Facility Total | 1 | 8 | | 3 | \$6,236,138 | \$6,236,138 | \$12,472,275 |
| | Elementary School | | | | | | | |
| | DOMINGUEZ EL | 1 | 3 | \$687,406 | 22 | \$32,286,616 | | \$64,573,231 |
| | Elementary School Total | 1 | 3 | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,231 |
| | Senior High School | | | | | | | |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | Senior High School Total | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| Region South Total | | 3 | 12 | \$687,406 | 40 | \$177,688,538 | \$177,688,538 | \$355,377,076 |
| Region West | | | | | | | | |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total | 2 | | | 4 | \$9,026,323 | \$9,026,323 | \$18,052,645 |
| | Elementary School | | | | | | | |
| | COEUR D ALENE EL | 1 | 2 | \$813,437 | 21 | \$23,657,298 | \$23,657,298 | \$47,314,597 |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| | SHORT EL | 1 | 1 | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,401 |
| | WESTMINSTER EL | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | Elementary School Total | 5 | 7 | \$3,003,784 | 73 | \$143,098,471 | \$143,098,471 | \$286,196,942 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Middle School Total | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | Span Middle School (i.e Grades K-8) | | | 1.,, | | | , , , , | , , , , , , |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | Span Middle School (i.e Grades K-8) | 1 | 2 | | 18 | | | \$36,406,182 |
| Region West Total | | 10 | 13 | \$27,478,506 | 142 | \$296,251,597 | | \$592,503,194 |
| 1.5 Meter of Sea-level Rise Total | | 13 | 25 | \$28,165,912 | 182 | | | \$947,880,271 |
| 100-year Storm Scenario Total | | 13 | 25 | \$28,165,912 | 182 | | | \$947,880,271 |
| Grand Total | | 13 | | | 182 | | | \$947,880,271 |
| | | | | | | | | |

Total Enrollment by LA Unified Districts by Site Type by Dam Inundation Area - DETAILED

| Planning Area | | |
|------------------------------------|--|------------------|
| Dam Inundation Area / LA Unified | | |
| Districts | Site Type / Site Name | Total Enrollment |
| Extremely High Dam Inundation Area | | |
| Region East | | |
| | Admin Facility | |
| | ADMIN - BELLEVUE AVE | |
| | Admin Facility Total | |
| | Closed Facility | |
| | WHITE HSE PL PRIM | |
| | Closed Facility Total | |
| | Elementary School | |
| | DAHLIA HTS EL | 396 |
| | EAGLE ROCK EL | 766 |
| | FRANK DEL OLMO ELEM SCHOOL | 486 |
| | LEE, DR. SAMMY MEDICAL HLTH SCI MAGNET | 593 |
| | LORETO EL | 257 |
| | SAN PASCUAL EL | 238 |
| | Elementary School Total | 2,736 |
| | Middle School | |
| | VIRGIL MS | 1,045 |
| | Middle School Total | 1,045 |
| | Senior High School | |
| | EAGLE ROCK SH | 2,064 |
| | Senior High School Total | 2,064 |
| Region East Total | | 5,845 |
| Region North | | |
| | Admin Facility | |
| | 31ST DIST PTSA | |
| | ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT | |
| | ITD/ECO-POD | |
| | LASPD | |
| | M&O N1 | |
| | MENTAL HEALTH SERVICES | |
| | REGION NORTH | |
| | REGION NORTH - SUPPORT SITE | |
| | SEPULVEDA BUS GARAGE | |
| | VAN NUYS BUS GARAGE | |
| | Admin Facility Total | |
| | Adult Education Facility | |
| | AVIATION TRADES BRANCH | |
| | PACOIMA SKILLS CENTER | |
| | Adult Education Facility Total | |
| | Charter School | |
| | BIRMINGHAM SH | |

| KINDERGARTEN LRNG ACADEMY | |
|--------------------------------------|-----|
| MAGNOLIA SCIENCE ACADEMY | |
| MONTAGUE ST EL | |
| PACOIMA EL | |
| VAUGHN NEXT CENTURY LEARNING CENTER | |
| Charter School Total | |
| Community Day School | |
| LONDON, JACK COMMUNITY DAY SCHOOL | 22 |
| Community Day School Total | 22 |
| Continuation High School | |
| ADDAMS HS | |
| BURKE HS | |
| EINSTEIN HS | |
| GREY HS | |
| INDEPENDENCE SH | 122 |
| MISSION HS | |
| OWENSMOUTH HS | |
| ROGER HS | 157 |
| Continuation High School Total | 279 |
| Early Education Center CHASE ST EEC | |
| ELAM EEC - CITY OF ANGELS | |
| GLEDHILL ST EEC | |
| HADDON AVE EEC | |
| LEMAY ST EEC | |
| NOBLE AVE EEC | |
| PACOIMA EEC | |
| SYLVAN PARK EEC | |
| TELFAIR EEC | |
| VAUGHN ST EEC | |
| Early Education Center Total | |
| Elementary School | |
| ACADEMY FOR ENRICHED SCIENCES MAGNET | 307 |
| ANATOLA EL | 257 |
| BASSETT EL | 609 |
| BEACHY EL | 389 |
| BERTRAND EL | 303 |
| CANTARA EL | 359 |
| CANTERBURY EL | 600 |
| CAPISTRANO EL | 417 |
| CARDENAS, ANDRES & MARIA EL | 397 |
| CHANDLER EL | 417 |
| CHASE EL | 469 |
| COHASSET EL | 487 |
| COLUMBUS AVE EL | 398 |
| DANUBE EL | 285 |
| DIXIE CANYON EL | 644 |

| ENCINO EL | 565 |
|--|--------|
| GARDEN GROVE EL | 304 |
| GAULT EL | 292 |
| GLEDHILL EL | 363 |
| HADDON EL | 626 |
| HART ST EL | 668 |
| HASKELL EL | 572 |
| HAZELTINE EL | 643 |
| KESTER EL | 882 |
| LANGDON EL | 519 |
| LASSEN ES | 395 |
| LEMAY EL | 338 |
| LORNE EL | 388 |
| MAYALL EL | 469 |
| NEWCASTLE ES | 290 |
| NOBLE EL | 696 |
| OBAMA, MICHELLE EL | 555 |
| PANORAMA CITY EL | 473 |
| PARTHENIA EL | 439 |
| PLUMMER EL | 630 |
| PRMRY ACDMY FOR SUCCESS SC | 213 |
| ROSA PARKS LEARNING CENTER | 511 |
| SANTANA, CARLOS ARTS ACADEMY EL | 391 |
| STAGG EL | 436 |
| SYLVAN PARK EL | 658 |
| TELFAIR EL | 561 |
| TULSA EL | 414 |
| VALERIO EL | 701 |
| VAN NUYS EL | 436 |
| VINEDALE EL | 232 |
| VINTAGE MATH/SCI MAG | 756 |
| VISTA DEL VALLE DUAL LANGUAGE ACADEMY | 400 |
| Elementary School Total | 22,154 |
| Middle School | |
| ARMSTRONG MS | 1,216 |
| COLUMBUS MS | 627 |
| MULHOLLAND MS | 1,010 |
| PACOIMA MS | 892 |
| PORTER MS | 1,006 |
| SEPULVEDA MS | 1,107 |
| VAN NUYS MS | 807 |
| VISTA MS | 1,176 |
| Middle School Total | 7,841 |
| Senior High School | |
| ARLETA HIGH SCHOOL | 1,105 |
| CANOGA PARK SH | 1,468 |
| CHAVEZ, CESAR E. LNG ACAD - TCHR PREP ACAD | 1,539 |

| | FULTON COLLEGE PREPARATORY SCHOOL | 1,267 |
|--------------------|---|--------|
| | GRANT SH | 1,799 |
| | KENNEDY SH | 2,225 |
| | MONROE SH | 1,973 |
| | PANORAMA SH | 1,426 |
| | PEARL JOURN/COMM MAG | 226 |
| | RESEDA SH | 1,368 |
| | SAN FERNANDO SH | 1,638 |
| | VAN NUYS SH | 2,184 |
| | Senior High School Total | 18,218 |
| | Span High School (i.e Grades K-12) | |
| | VALLEY ALTERNATIVE SCHOOL | 586 |
| | Span High School (i.e Grades K-12) Total | 586 |
| | Span Middle School (i.e Grades K-8) | |
| | HESBY OAKS | 532 |
| | Span Middle School (i.e Grades K-8) Total | 532 |
| Region North Total | | 49,632 |
| Region South | | |
| | Community Day School | |
| | CDS JOHNSTON - SAN PEDRO MST | 60 |
| | Community Day School Total | 60 |
| | Elementary School | |
| | TAPER EL | 703 |
| | Elementary School Total | 703 |
| Region South Total | | 763 |
| Region West | | |
| | Admin Facility | |
| | LASPD WEST DIV | |
| | LOCAL DISTRICT WEST | |
| | M & O AREA C1 | |
| | Admin Facility Total | |
| | Charter School | |
| | OCEAN CHARTER SCHOOL | |
| | SELMA EL | |
| | Charter School Total | |
| | Continuation High School | |
| | PHOENIX HS | 58 |
| | Continuation High School Total | 58 |
| | Early Education Center | |
| | BEETHOVEN EEC | |
| | CRESCENT HTS BL EEC | |
| | GLASSELL PARK EEC | |
| | MARINA EEC | |
| | MARVIN AVE EEC | |
| | VINE ST EEC | |
| | Early Education Center Total | |
| | Elementary School | |

| | BEETHOVEN EL | 312 |
|---------------------------------------|---|--------|
| | BRADDOCK DRIVE EL | 574 |
| | CARTHAY CENTER EL | 371 |
| | CIENEGA EL | 406 |
| | CLOVER EL | 493 |
| | CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SO | 197 |
| | GLASSELL PARK EL | 248 |
| | GRAND VIEW EL | 522 |
| | HANCOCK PARK EL | 552 |
| | HOLLYWOOD EL | 183 |
| | MAR VISTA EL | 583 |
| | MARVIN EL | 519 |
| | MELROSE EL | 451 |
| | OVERLAND EL | 488 |
| | PLAYA DEL REY EL | 272 |
| | QUEEN ANNE EL | 166 |
| | RICHLAND EL | 252 |
| | SHORT EL | 406 |
| | STERRY EL | 177 |
| | STONER EL | 266 |
| | VINE EL | 229 |
| | WESTWOOD EL | 664 |
| | WILSHIRE CREST EL | 149 |
| | Elementary School Total | 9,169 |
| | Middle School | |
| | BANCROFT MS | 474 |
| | BURROUGHS MS | 1,364 |
| | MARINA DEL REY MS | 374 |
| | PALMS MS | 1,207 |
| | WEBSTER MS | 475 |
| | Middle School Total | 3,894 |
| | Senior High School | |
| | HOLLYWOOD SH | 1,054 |
| | LOS ANGELES SH | 1,776 |
| | ROBERT F KENNEDY COMMUNITY OF SCHOOLS | 3,607 |
| | SOTOMAYOR LEARNING ACADEMIES | 523 |
| | UNIVERSITY SH | 1,430 |
| | VENICE SH | 2,232 |
| | Senior High School Total | 10,622 |
| | Special Education Center | |
| | J.J. McBRIDE SPECIAL EDUCATION CENTER | 26 |
| | Special Education Center Total | 26 |
| Region West Total | | 23,769 |
| Extremely High Dam Inundation Area To | | 80,009 |
| Grand Total | | 80,009 |

Total Exposure by LA Unified Districts by Site Type by Dam Inundation Area - DETAILED

| Planning Area | | | | | | | | |
|--|--------------------------------|-----------------|--------------------|---|----------------|---|-----------------------|------------------------|
| | | | | | | | | |
| | 50 T (60 N | Total Number of | | Total Assessed | Total Building | | Estimated Contents | |
| Dam Inundation Area / LA Unified Districts | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| High Dam Inundation Area | | | | | | | | |
| Region North | | | | | | | | |
| | Admin Facility | | | | | | | |
| | M & O AREA N2 | 1 | 1 | | 30 | \$34,655,866 | | \$69,311,731 |
| | Admin Facility Total | 1 | 1 | | 30 | \$34,655,866 | \$34,655,866 | \$69,311,731 |
| | Continuation High School | | | | | | | |
| | ADDAMS HS | 1 | | | 2 | \$1,348,328 | \$1,348,328 | \$2,696,656 |
| | EVERGREEN HS | 1 | | | 1 | \$689,723 | \$689,723 | \$1,379,446 |
| | MISSION HS | 1 | | | 3 | \$1,459,781 | \$1,459,781 | \$2,919,562 |
| | Continuation High School Total | 3 | | | 6 | \$3,497,832 | \$3,497,832 | \$6,995,664 |
| | Elementary School | | | | | | | |
| | DYER EL | 1 | 1 | \$593,057 | 41 | \$36,826,316 | \$36,826,316 | \$73,652,633 |
| | HERRICK EL | 1 | 1 | \$375,301 | 25 | \$29,620,236 | \$29,620,236 | \$59,240,472 |
| | MOUNTAIN VIEW EL | 1 | 1 | \$12,804 | 14 | \$26,506,038 | \$26,506,038 | \$53,012,075 |
| | SYLMAR EL | 1 | 1 | \$42,905 | 38 | | | \$67,870,336 |
| | Elementary School Total | 4 | 4 | \$1,024,067 | 118 | | | \$253,775,516 |
| | Middle School | | | | | | | |
| | OLIVE VISTA MS | 1 | 1 | \$252,335 | 23 | \$99,960,677 | \$99,960,677 | \$199,921,354 |
| | Middle School Total | 1 | 1 | \$252,335 | 23 | \$99,960,677 | | \$199,921,354 |
| | Senior High School | | | , | | , , , | , , , , , , , | ,,. |
| | KENNEDY SH | 1 | 3 | \$749,058 | 64 | \$271,417,844 | \$271,417,844 | \$542,835,689 |
| | SAN FERNANDO SH | 1 | 3 | \$927,361 | 67 | \$196,196,186 | | \$392,392,372 |
| | SYLMAR SH | 1 | 1 | 7, | 52 | | | \$313,434,706 |
| | Senior High School Total | 3 | 7 | \$1,676,419 | 183 | , , , | | \$1,248,662,766 |
| Region North Total | Semer riigir semeer rotai | 12 | 13 | \$2,952,821 | 360 | , | | \$1,778,667,032 |
| Region South | | | 10 | <i>\$2,552,621</i> | 300 | 4003,000,010 | \$665,666,51 6 | <i>\$2,770,007,002</i> |
| negion south | Elementary School | | | | | | | |
| | LOMITA MATH/SCI MAG | 1 | 1 | | 13 | \$43,611,426 | \$43,611,426 | \$87,222,852 |
| | Elementary School Total | 1 | 1 | | 13 | \$43,611,426 | | \$87,222,852 |
| Region South Total | | 1 | 1 | | 13 | | | \$87,222,852 |
| High Dam Inundation Area Total | | 13 | 14 | \$2,952,821 | 373 | | | \$1,865,889,884 |
| Grand Total | | 13 | 14 | \$2,952,821 | 373 | \$932,944,942 | \$932,944,942 | \$1,865,889,884 |

| Planning Area | | | | | | | | |
|--|--|-----------------|--------------------|--------------------------|----------------|------------------------------|------------------------------|-------------------------------|
| | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| LA Unified Districts / Liquefaction Zone | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| Region East Inside Liquefaction Zone | | | | | | | | |
| | Admin Facility | | | | | | | |
| | ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST | 1 | 1 | \$207,564 | 2 | \$3,462,542 \$33,828,978 | \$3,462,542 \$33,828,978 | \$6,925,083 \$67,657,955 |
| | BELL STORAGE YARD | 1 | 1 | | <i>'</i> | \$33,828,378 | 333,828,378 | 307,037,333 |
| | DOWNTWN BUSINESS MG | 1 | 1 | | 6 | 700,0,: | \$53,223,721 | \$106,447,441 |
| | EMERGENCY OPERATIONS CENTER | 1 | 2 | | 1 | \$9,215,048 | \$9,215,048 | \$18,430,097 |
| | M & O AREA C2 NEWMAN NUTRITION CENTER | 1 | 2 | | 2 | \$32,174,541 \$64,155,665 | \$32,174,541 \$64,155,665 | \$64,349,083 \$128,311,330 |
| | SOTO ST ANNEX | 1 | 6 | | 15 | | \$165,314,624 | \$330,629,248 |
| | TWEEDY LEARNING CENTER | 1 | 1 | | 12 | | \$9,037,350 | \$18,074,699 |
| | Admin Facility Total Adult Education Facility | 9 | 13 | \$207,564 | 51 | \$370,412,468 | \$370,412,468 | \$740,824,936 |
| | EAST LA OCCUPATIONAL CENTER - F | 1 | 1 | | 53 | \$84,499,640 | \$84,499,640 | \$168,999,280 |
| | EVANS COMMUNITY ADULT SCHOO | | 2 | | 19 | | \$57,205,672 | \$114,411,343 |
| | HUNTINGTON PARK-BELL CAS RICHARD SLAWSON OCC CTR | 1 | 2 | | 9 | \$8,821,936 \$46,458,270 | \$8,821,936 \$46,458,270 | \$17,643,873 \$92,916,541 |
| | Adult Education Facility Total | 4 | 5 | | 86 | | \$196,985,519 | \$393,971,037 |
| | Charter School | | | | | | | |
| | AZALEA ACADEMIES | 1 | 2 | | 8 | +00,-00,-00 | \$35,106,105 | \$70,212,209 |
| | Charter School Total Clinic Facility | 1 | 2 | | | \$35,106,105 | \$35,106,105 | \$70,212,209 |
| | ST. JOHNS HEALTH CLINIC | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| | Clinic Facility Total | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| | Closed Facility CAMINO NUEVO CHARTER HS (CLOS | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | Closed Facility Total | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | Community Day School | | | | | | | |
| | SECONDARY CDS | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| | Community Day School Total Continuation High School | 1 | | | - 2 | \$750,005 | \$750,005 | \$1,500,010 |
| | ODYSSEY HS | 1 | | | 1 | \$5,751,217 | \$5,751,217 | \$11,502,434 |
| | PUEBLO DE LA HS | 1 | | | 2 | \$2,437,698 | \$2,437,698 | \$4,875,395 |
| | RODIA HS SAN ANTONIO HS | 1 | | | 3 | \$4,806,548 \$912,287 | \$4,806,548 \$912,287 | \$9,613,096 \$1,824,574 |
| | Continuation High School Total | 4 | | | 9 | | \$13,907,750 | \$27,815,500 |
| | Early Education Center | | | | | | | |
| | ALBION ST EEC EL SERENO EEC | 1 | | | 5 | \$4,481,240 \$4,472,550 | \$4,481,240 \$4,472,550 | \$8,962,480 \$8,945,100 |
| | GATES ST EEC | 1 | | | | \$4,447,640 | \$4,447,640 | \$8,895,280 |
| | LOGAN ST EEC | 1 | | | g | | \$6,311,136 | \$12,622,272 |
| | MERIDIAN EEC | 1 | 1 | | 5 | \$4,605,655 | \$4,605,655 | \$9,211,310 |
| | MILES AVE EEC STATE ST EEC | 1 | | | 6 | \$5,739,111 \$3,569,168 | \$5,739,111 \$3,569,168 | \$11,478,222 \$7,138,336 |
| | TOLAND WAY EEC | 1 | | | 1 | \$2,770,017 | \$2,770,017 | \$5,540,034 |
| | Early Education Center Total | 8 | 1 | | 38 | \$36,396,517 | \$36,396,517 | \$72,793,034 |
| | Elementary School ALBION EL | 1 | 5 | \$305,724 | | \$30,732,425 | \$30,732,425 | \$61,464,851 |
| | ALDAMA EL | 1 | 6 | \$358,583 | 13 | | \$36,047,934 | \$72,095,869 |
| | ANN EL | 1 | 1 | \$256,177 | 4 | 7-0,-00,00 | \$16,160,094 | \$32,320,189 |
| | ANNANDALE EL | 1 | 1 | \$230,543 | 10 | | \$14,109,070 | \$28,218,140 \$83,708,397 |
| | BRYSON EL BUSHNELL WAY EL | 1 | 2 | \$480,371 \$50,968 | 20 | | \$41,854,198 \$25,465,228 | \$50,930,456 |
| | CASTELAR EL | 1 | 1 | \$1,397,091 | 7 | \$53,788,039 | \$53,788,039 | \$107,576,079 |
| | CHAVEZ, CESAR EL | 1 | 12 | \$643,107 | 6 | 7-0,0-0,00 | \$28,819,967 | \$57,639,934 |
| | CORONA EL DAHLIA HTS EL | 1 | 2 | \$424,320 \$212,626 | 27 12 | 622.050.044 | \$50,036,260 \$22,859,911 | \$100,072,521 \$45,719,822 |
| | DELEVAN DRIVE EL | 1 | 3 | | 22 | | | \$52,886,518 |
| | EAGLE ROCK EL | 1 | 1 | \$356,089 | 20 | \$50,778,165 | \$50,778,165 | \$101,556,331 |
| | EL SERENO EL ESCALANTE EL | 1 | 2 12 | \$20,103 \$3,231,434 | | | \$31,909,955 \$55,191,903 | \$63,819,910 \$110,383,806 |
| | ESCUTIA PC,MARTHA | 1 | 10 | \$3,231,434 | 2 | | \$27,186,157 | \$110,383,806 |
| | ESTRELLA EL | 1 | 11 | \$757,618 | 5 | \$47,288,534 | \$47,288,534 | \$94,577,069 |
| | FARMDALE EL | 1 | | 6240.000 | 22 | | \$35,396,207 | \$70,792,413 |
| | FISHBURN EL FLORENCE EL | 1 | 12 | \$249,800 \$108,871 | 16 | | \$39,102,502 \$50,486,403 | \$78,205,003 \$100,972,806 |
| | GATES EL | 1 | 9 | | | | \$34,320,577 | \$68,641,155 |
| | GLEN ALTA EL | 1 | 1 | \$64,041 | 6 | | \$24,300,423 | \$48,600,845 |
| | HARRISON EL HELIOTROPE EL | 1 | 3 | \$322,243 | 12 11 | | \$38,120,124 \$35,356,604 | \$76,240,248 \$70,713,209 |
| | HILLSIDE EL | 1 | 3 | \$62,618 | 11 | | | \$70,713,209 |
| | HOPE STREET ES | 1 | 24 | \$1,250,080 | | \$43,530,121 | \$43,530,121 | \$87,060,242 |
| | HUGHES EL | 1 | 12 | \$465,384 | | | | \$88,203,056 |
| | HUNTINGTON DR EL HUNTINGTON PK EL | 1 | 2 11 | \$345,965 | 13 | \$37,418,346 \$37,937,909 | \$37,418,346 \$37,937,909 | \$74,836,693 \$75,875,817 |
| | INDEPENDENCE EL | 1 | 18 | \$629,490 | 10 | | | \$89,206,498 |
| | KENNEDY EL | 1 | 3 | \$203,012 | | \$36,414,791 | \$36,414,791 | \$72,829,582 |
| | LIBERTY EL LOMA VISTA EL | 1 | 2 | \$160,484 | 13 | | \$40,308,627 \$46,465,391 | \$80,617,253 \$92,930,782 |
| | LORETO EL | 1 | 2 | \$354,802 | 13 | | \$46,465,391 | \$92,930,782 |
| | MADISON ES | 1 | 1 | | 5 | \$40,986,632 | \$40,986,632 | \$81,973,263 |
| | MAIN ST EL | 1 | 1 | \$263,861 | 12 | | \$47,771,240 | \$95,542,479 |
| | MAYWOOD ES MIDDLETON EL | 1 | 22 8 | \$1,378,847 \$667,115 | 10 | Ţ .=j. = .je. e | \$41,714,870 \$56,076,903 | \$83,429,739 \$112,153,806 |
| | MIDDLETON PC | 1 | 11 | \$443,637 | | \$28,748,090 | \$28,748,090 | \$57,496,181 |
| | MILES EL | 1 | 3 | \$1,250,492 | 21 | \$72,197,062 | \$72,197,062 | \$144,394,124 |
| | MONTARA AVE EL | 1 | 2 | \$1,133,730 | 33 | \$41,386,395 | \$41,386,395 | \$82,772,790 |

| | MULTNOMAH EL | 1 | 1 | \$384,268 | 29 | \$24,643,804 | \$24,643,804 | \$49,287,607 |
|--------------------------------|---|----------------------------|------------|--|-----------------------------|--|--|---|
| | NUEVA VISTA EL | 1 | 44 | \$882,298 | 11 | \$42,330,852 | \$42,330,852 | \$84,661,705 |
| | OCHOA LEARNING CENTER | 1 | 4 | | 35 | \$86,142,229 | \$86,142,229 | \$172,284,458 |
| | PACIFIC BOULEVARD SCHOOL | 1 | 20 | \$348,403 | 29 | \$81,371,138 | \$81,371,138 | \$162,742,277 |
| | PARK AVE EL | 1 | 6 | \$153,671 | . 14 | \$37,999,717 | \$37,999,717 | \$75,999,433 |
| | ROCKDALE EL | 1 | 5 | \$226,903 | 11 | \$24,315,875 | \$24,315,875 | \$48,631,749 |
| | ROYBAL-ALLARD ES | 1 | 42 | \$5,246,855 | 7 | \$55,220,937 | \$55,220,937 | \$110,441,874 |
| | SAN ANTONIO EL | 1 | 44 | \$925,613 | 11 | \$40,596,289 | \$40,596,289 | \$81,192,577 |
| | SAN GABRIEL EL | 1 | 10 | \$607,624 | 21 | \$43,398,947 | \$43,398,947 | \$86,797,894 |
| | SAN MIGUEL EL | 1 | 37 | \$1,563,418 | 28 | | \$53,151,760 | \$106,303,520 |
| | SAN PASCUAL EL | 1 | 3 | | 12 | | \$15,972,160 | \$31,944,320 |
| | SOLANO EL | 1 | 2 | \$80,943 | | \$19,945,796 | \$19,945,796 | \$39,891,593 |
| | STANFORD EL | 1 | 17 | \$347,432 | | | \$37,344,432 | \$74,688,864 |
| | STANFORD PC | 1 | 8 | \$311,723 | q | \$27,998,477 | \$27,998,477 | \$55,996,955 |
| | STATE EL | 1 | 10 | \$756,484 | 16 | | \$41,649,575 | \$83,299,151 |
| | TOLAND WAY EL | 1 | 1 | ψ, 30, 10 i | 16 | 1 ,, | \$22,463,456 | \$44,926,912 |
| | TWEEDY EL | 1 | 13 | \$2,367,012 | | \$47,823,524 | \$47,823,524 | \$95,647,049 |
| | UTAH EL | 1 | 2 | Q2,507,012 | 11 | | \$43,971,495 | \$87,942,991 |
| | VICTORIA EL | 1 | 3 | \$318,162 | 13 | | \$32,260,689 | \$64,521,378 |
| | WALNUT PARK EL | 1 | 62 | \$1,504,972 | 25 | | \$45,735,149 | \$91,470,297 |
| | WEST VERNON EL | 1 | 1 | \$116,803 | 20 | | \$42,640,346 | \$85,280,693 |
| | WILLOW EL | 1 | 2 | \$110,803 | 12 | | \$43,262,599 | \$86,525,197 |
| | WOODLAWN EL | 1 | 2 | \$165,710 | | | \$44,172,531 | \$88,345,062 |
| | | 1 | | | | | | |
| - | YORKDALE EL | 1 | 1 | \$53,024 | 12 | \$31,532,148 | \$31,532,148 | \$63,064,297 |
| | Elementary School Total | 64 | 565 | \$36,022,687 | 867 | \$2,530,662,885 | \$2,530,662,885 | \$5,061,325,770 |
| <u> </u> | Middle School | - | ļ <u> </u> | 6207.000 | | 6422 627 | 6122 627 622 | 6245.274.50 |
| | EL SERENO MS | 1 | 1 | \$307,673 | | \$122,637,292 | \$122,637,292 | \$245,274,584 |
| | GAGE MS | 1 | 27 | \$236,300 | 55 | | \$106,058,540 | \$212,117,080 |
| | LOS ANGELES ACADEMY MS | 1 | 5 | \$1,176,702 | 7 | \$143,091,667 | \$143,091,667 | \$286,183,333 |
| | NIMITZ MS | 1 | 18 | \$465,104 | | | \$101,054,198 | \$202,108,397 |
| | ORCHARD ACADEMIES | 1 | 2 | | 6 | \$94,707,126 | | \$189,414,253 |
| | SOUTH GATE MS | 1 | 22 | \$1,510,449 | | \$96,420,782 | \$96,420,782 | \$192,841,564 |
| | SOUTHEAST MS | 1 | | | 16 | | \$93,647,179 | \$187,294,358 |
| | WALNUT PARK MS | 1 | 7 | \$1,016,219 | | | \$83,411,102 | \$166,822,204 |
| | Middle School Total | 8 | 82 | \$4,712,447 | 238 | \$841,027,886 | \$841,027,886 | \$1,682,055,773 |
| | Senior High School | | | | | | | |
| | ANGELOU, MAYA COMM HS / GLOB | 1 | 31 | \$6,678,703 | 18 | \$152,071,507 | \$152,071,507 | \$304,143,014 |
| | BELL SH | 1 | 6 | \$656,812 | 57 | \$177,211,355 | \$177,211,355 | \$354,422,711 |
| | BRAVO MEDICAL MAG | 1 | 2 | | 3 | \$119,283,272 | \$119,283,272 | \$238,566,544 |
| | CONTRERAS, MIGUEL LEARNING CO | 1 | 102 | \$10,780,040 | 21 | | \$182,487,685 | \$364,975,371 |
| | EAGLE ROCK SH | 1 | 1 | \$270,267 | 52 | \$149,712,758 | \$149,712,758 | \$299,425,516 |
| | HUNTINGTON PK SH | 1 | 2 | | 70 | | \$252,986,297 | \$505,972,595 |
| | LEGACY HIGH SCHOOL | 1 | 65 | \$6,405,193 | | | \$135,110,419 | \$270,220,837 |
| | LINCOLN SH | 1 | 3 | \$281,021 | . 52 | | \$265,216,176 | \$530,432,351 |
| | MARQUEZ, LINDA ESPERANZA HS H | 1 | 38 | \$1,980,691 | 12 | | \$135,173,109 | \$270,346,219 |
| | MAYWOOD ACADEMY HIGH SCHOOL | 1 | 45 | \$3,374,422 | 15 | \$92,047,456 | \$92,047,456 | \$184,094,912 |
| | MAYWOOD CES | 1 | 47 | \$1,246,472 | | | \$119,479,411 | \$238,958,821 |
| | ROYBAL LC | 1 | 66 | \$41,314,209 | | | \$333,005,288 | \$666,010,576 |
| | | 1 | 2 | 341,314,209 | | | | |
| | SOUTH EAST SH | 1 | | 62.470.000 | 28 | | \$156,036,083 | \$312,072,166 |
| | SOUTH GATE SH | | 28 | \$2,478,900 | | | \$173,789,418 | \$347,578,835 |
| | WILSON SH | 1 | 4 | \$53,137 | 31 | | \$174,259,181 | \$348,518,362 |
| | Senior High School Total | 15 | 442 | \$75,519,867 | 485 | \$2,617,869,415 | \$2,617,869,415 | \$5,235,738,830 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | ELIZABETH LEARNING CTR | 1 | 14 | \$1,440,064 | 73 | | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) To | 1 | 14 | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | ARROYO SECO MUSEUM SCIENCE N | 1 | 1 | | 17 | | \$14,897,764 | \$29,795,528 |
| | LOGAN EL | 1 | 20 | \$845,723 | 19 | \$53,454,362 | \$53,454,362 | \$106,908,724 |
| | Span Middle School (i.e Grades K-8) T | 2 | 21 | \$845,723 | 36 | \$68,352,126 | \$68,352,126 | \$136,704,252 |
| Inside Liquefaction Zone Total | | 119 | 1,145 | \$118,748,352 | 1,896 | \$6,854,407,146 | \$6,854,407,146 | \$13,708,814,291 |
| Outside of a Liquefaction Zone | | | | | | | | |
| | Admin Facility | | | | | | | |
| | ADMIN - 15TH ST SAN JULIAN SITE | 1 | 7 | | 24 | \$238,211,461 | \$238,211,461 | \$476,422,922 |
| | ADMIN - BELLEVUE AVE | 1 | 1 | | 7 | \$13,094,675 | \$13,094,675 | \$26,189,350 |
| <u> </u> | BSD-OPER-YALE | 1 | | | 3 | \$1,815,674 | \$1,815,674 | \$3,631,348 |
| | LASPD - EAST VALLEY | 1 | | | 5 | \$4,227,739 | | \$8,455,478 |
| | LAUSD HQ | 1 | 1 | | 1 | \$52,418,699 | \$52,418,699 | \$104,837,399 |
| | M & O AREA C3 | 1 | 2 | | 16 | \$179,069,104 | \$179,069,104 | \$358,138,207 |
| | M&O FOOD SERVICES | 1 | | | 4 | \$2,188,360 | \$2,188,360 | \$4,376,719 |
| | NEWTON OFFICE BUILDING | 1 | 1 | | | | | |
| | PARENT & COMMUNITY SERVICES | 1 | 1 | \$107,584 | 2 | \$14,500,428 | \$14,500,428 | \$29,000,856 |
| | Admin Facility Total | 9 | 13 | \$107,584 | | | \$505,526,140 | \$1,011,052,279 |
| | Adult Education Facility | _ | | , . , | 1 | 1 | ,, | , , |
| | FRANKLIN CAS | 1 | | | 2 | \$1,116,869 | \$1,116,869 | \$2,233,738 |
| | FRIEDMAN OCCUPATIONAL CENTER | 1 | 2 | | 3 | \$414,660,311 | \$414,660,311 | \$829,320,621 |
| | METROPOLITAN SKILLS CENTER | 1 | 1 | \$17,476,893 | | Ţ .1.,000,011 | Ţ1,000,511 | +==5,525,521 |
| | MID-CITY ADULT BASIC ED CTR | 1 | 1 | V2., 7.0,033 | 10 | \$8,081,946 | \$8,081,946 | \$16,163,892 |
| | ROOSEVELT CAS | 1 | <u> </u> | | 4 | \$1,619,906 | \$1,619,906 | \$3,239,812 |
| - | Adult Education Facility Total | 5 | 4 | \$17,476,893 | | | \$425,479,032 | \$850,958,064 |
| İ | maure Education I delilly Toldi | 5 | 4 | 41,410,893ريب | 15 | 2+25,475,U32 ب | ¢4+رد+بردع+ب | 0,000,004 |
| | Charter School | | | | q | \$29,228,807 | \$29,228,807 | \$58,457,615 |
| | Charter School | 1 | | | | 723,220,807 | 723,220,807 | |
| | ACCELERATED CHARTER EL | 1 | | | 40 | \$4 3CC 103 | \$4.255.103 | ĆQ 722 20F |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX | 1 | 24 | 63 707 403 | 10 | | \$4,366,102 | \$8,732,205 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA | | 21 | \$3,787,182 | | \$35,265,635 | \$35,265,635 | \$70,531,271 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS | 1 1 1 | 21 13 | \$3,787,182 \$1,610,328 | 8 | \$35,265,635 \$27,349,769 | \$35,265,635 \$27,349,769 | \$70,531,271 \$54,699,538 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL | 1 1 1 1 | 13 | \$1,610,328 | 8 1 5 | \$35,265,635 \$27,349,769 \$62,974,364 | \$35,265,635 \$27,349,769 \$62,974,364 | \$70,531,271 \$54,699,538 \$125,948,728 |
| | ACCELERATED CHARTER EL ADMIN - 1.7TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total | 1 1 1 | | | 8 1 5 | \$35,265,635 \$27,349,769 \$62,974,364 | \$35,265,635 \$27,349,769 | \$70,531,271 \$54,699,538 |
| | ACCELERATED CHARTER EL ADMIN - 1.7TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility | 1 1 1 1 1 5 | 13 | \$1,610,328 | 8 1 5 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER | 1 1 1 1 | 13 | \$1,610,328 | 8 1 5 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 \$3,200,056 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER Clinic Facility Total | 1 1 1 1 1 5 | 13 | \$1,610,328 | 8 1 5 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER Clinic Facility Total Closed Facility | 1 1 1 1 1 5 | 34 | \$1,610,328 \$5,397,510 | 8 1 5 33 3 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 \$3,200,056 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER Clinic Facility Total Closed Facility WHITE HSE PL PRIM | 1 1 1 1 1 5 | 13 34 | \$1,610,328 \$5,397,510 \$16,231,076 | 8 1 5 33 3 3 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 \$3,200,056 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER Clinic Facility Total Closed Facility WHITE HSE PL PRIM Closed Facility Total | 1 1 1 1 1 5 | 34 | \$1,610,328 \$5,397,510 | 8 1 5 33 3 3 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 \$3,200,056 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER Clinic Facility Total Closed Facility WHITE HSE PL PRIM | 1 1 1 1 1 5 | 13 34 | \$1,610,328 \$5,397,510 \$16,231,076 | 8 1 5 33 3 3 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 \$3,200,056 |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX CISNEROS, SANDRA LEARNING ACA GRATTS NEW PC/PARA LOS NINOS THE ACCELERATED SCHOOL Charter School Total Clinic Facility S.E.P.A. CENTER Clinic Facility Total Closed Facility WHITE HSE PL PRIM Closed Facility Total | 1 1 1 1 1 5 | 13 34 | \$1,610,328 \$5,397,510 \$16,231,076 | 8 1 5 33 3 3 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$35,265,635 \$27,349,769 \$62,974,364 \$159,184,678 \$1,600,028 | \$70,531,271 \$54,699,538 \$125,948,728 \$318,369,356 \$3,200,056 |

| | HIGHLAND PARK HS | 1 | | | 3 | \$1,207,774 | | \$2,415,548 |
|----------|--|----|------|------------------------|----------|------------------------------|---------------------------------|--------------------------------|
| | KAHLO HS | 1 | | | 1 | \$960,987 | \$960,987 | \$1,921,974 |
| | METROPOLITAN HS | 1 | | | 7 | \$8,846,445 | | \$17,692,890 |
| | MONTEREY HS | 1 | | | 3 | \$1,094,152 | \$1,094,152 | \$2,188,304 |
| | NEWMARK HS | 1 | 1 | | 17 | \$462,169 \$13,390,029 | \$462,169 | \$924,338 |
| | Continuation High School Total Early Education Center | | 2 | | 1/ | \$13,390,029 | \$13,390,029 | \$26,780,058 |
| | 28TH ST EEC | 1 | | | 6 | \$5,683,509 | \$5,683,509 | \$11,367,019 |
| | 4TH ST EEC | 1 | | | 7 | \$7,637,472 | \$7,637,472 | \$15,274,944 |
| | ALEXANDRIA AVE EEC | 1 | | | 4 | \$4,052,062 | \$4,052,062 | \$8,104,124 |
| | BELVEDERE EEC | 1 | | | 1 | \$2,742,156 | | \$5,484,313 |
| | BERKELEY AVE EEC | 1 | 1 | \$44,185 | 1 | \$1,633,550 | \$1,633,550 | \$3,267,099 |
| | BILL CRUZ EEC | 1 | . 3 | | 4 | \$7,480,134 | \$7,480,134 | \$14,960,269 |
| | BRIDGE EEC | 1 | l. | | 3 | \$2,239,399 | \$2,239,399 | \$4,478,797 |
| | BROOKLYN AVE EEC | 1 | | | 4 | \$4,176,543 | | \$8,353,085 |
| | DACOTAH EEC | 1 | | | 6 | \$7,384,646 | | \$14,769,291 |
| | EASTMAN AVE EEC | 1 | | | 5 | \$4,246,347 | \$4,246,347 | \$8,492,694 |
| | EVERGREEN AVE EEC | 1 | | | 7 | \$5,899,322 | | \$11,798,643 |
| | HOLMES AVENUE EEC | 1 | | | 3 | \$3,969,496 | \$3,969,496 | \$7,938,991 |
| | HOOPER EEC | | 1 | 6400 740 | 4 | \$5,207,350 | | \$10,414,701 |
| | MONTE VISTA EEC MURCHISON ST EEC | 1 | | \$109,742 | 6 | \$5,962,413 \$5,037,763 | | \$11,924,826 \$10,075,526 |
| | ROBERTI EEC | 1 | | | 2 | \$3,084,329 | | \$6,168,657 |
| | ROOSEVELT INFANT | 1 | | | 2 | \$1,797,174 | \$1,797,174 | \$3,594,347 |
| | ROSEMONT AVE EEC | 1 | | | 2 | \$4,840,055 | | \$9,680,111 |
| | SOTO EEC | 1 | | | 7 | \$3,531,897 | | \$7,063,794 |
| | TRINITY EEC | 1 | | | 3 | \$3,855,926 | \$3,855,926 | \$7,711,852 |
| | WADSWORTH AVE EEC | 1 | | | 2 | \$3,863,221 | \$3,863,221 | \$7,726,442 |
| | Early Education Center Total | 21 | | \$153,927 | 86 | \$94,324,763 | \$94,324,763 | \$188,649,526 |
| | Elementary School | | | | | | | |
| | 10TH ST EL | 1 | | \$18,205,473 | 11 | \$55,132,148 | | \$110,264,296 |
| | 1ST EL | 1 | | \$411,169 | 12 | \$38,564,502 | | \$77,129,004 |
| | 20TH ST EL | 1 | | \$657,558 | 13 | | | \$94,774,177 |
| | 28TH ST EL | 1 | | \$303,821 | 15 | \$44,564,957 | \$44,564,957 | \$89,129,914 |
| | 2ND ST EL | 1 | | \$307,413 | 14 | | 1 / - / | \$85,565,478 |
| | 49TH ST EL | 1 | | \$402,197 | 12 | \$45,426,507 | | \$90,853,014 |
| | 4TH ST EL | 1 | | \$388,110 | 12 | \$28,595,547 | \$28,595,547 | \$57,191,093 |
| | 4TH ST PRIMARY CTR | 1 | | Ć044 F00 | 3 | \$27,234,982 | \$27,234,982 | \$54,469,963 |
| | 9TH ST EL ALEXANDRIA EL | | | \$841,580 \$867,274 | 12 10 | \$58,634,768 \$51,275,517 | \$ \$58,634,768 \$51,275,517 | \$117,269,536 \$102,551,034 |
| | AMANECER PC | 1 | | \$72,243 | 2 | \$23,654,310 | | \$47,308,620 |
| | ANTON EL | 1 | | \$687,335 | 9 | \$70,415,202 | \$70,415,202 | \$140,830,404 |
| | ASCOT EL | 1 | | Ç007,555 | 9 | \$51,486,046 | | \$102,972,092 |
| | AURORA ES | 1 | | | 6 | \$40,448,311 | \$40,448,311 | \$80,896,622 |
| | BELVEDERE EL | 1 | | \$519,108 | 14 | \$51,153,773 | \$51,153,773 | \$102,307,545 |
| | BREED EL | 1 | | \$477,449 | 11 | \$34,773,735 | | \$69,547,471 |
| | BRIDGE EL | 1 | 1 | \$21,001 | 5 | \$26,812,539 | \$26,812,539 | \$53,625,078 |
| | BROOKLYN AVE EL | 1 | . 6 | \$524,748 | 15 | \$38,954,002 | \$38,954,002 | \$77,908,004 |
| | BUCHANAN EL | 1 | | \$303,571 | 7 | \$34,754,088 | \$34,754,088 | \$69,508,176 |
| | CARMEN LOMA GARZA PC | 1 | | \$1,530,428 | 5 | | | \$38,626,093 |
| | CITY TERRACE EL | 1 | | | 9 | 1 /- / - | | \$55,244,492 |
| | COMMONWEALTH EL | 1 | | \$609,707 | 6 | \$45,513,058 | \$45,513,058 | \$91,026,115 |
| | DENA EL | 1 | | | 19 | | \$33,912,687 | \$67,825,374 |
| | EASTMAN EL | 1 | | \$580,614 | 15 | \$55,800,802 | \$55,800,802 | \$111,601,604 |
| | ESPERANZA EL | 1 | | \$5,103,681 | 13 | | 1 / / | \$76,285,720 |
| | EUCLID EL EVERGREEN EL | 1 | | \$443,190 \$966,943 | 21 16 | \$47,875,065 \$47,309,050 | \$47,875,065 \$47,309,050 | \$95,750,129 \$94,618,100 |
| | FORD BLVD EL | 1 | | \$599,462 | 18 | | | \$108,158,024 |
| | FRANK DEL OLMO ELEM SCHOOL | 1 | | \$4,750,420 | 7 | \$50,750,063 | \$50,750,063 | \$101,500,126 |
| | GARVANZA EL | 1 | | 34,730,420 | 9 | \$29,049,297 | | \$58,098,594 |
| | GRATTS EL | 1 | 1 | \$9,728,399 | 6 | \$41,272,213 | 1 -77 - | \$82,544,426 |
| | GRIFFIN EL | 1 | | \$318,764 | | | | \$65,320,627 |
| | HAMASAKI EL | 1 | | \$236,963 | 10 | | | \$73,413,001 |
| | HARMONY ES | 1 | 1 | , | 6 | \$50,198,516 | \$50,198,516 | \$100,397,031 |
| | HOLMES EL | 1 | | \$251,560 | 7 | \$37,820,489 | | \$75,640,978 |
| | HOOPER EL | 1 | | \$68,379 | 12 | | | \$132,045,750 |
| | HOOPER NEW PC | 1 | | \$1,022,744 | 2 | \$22,681,947 | | \$45,363,894 |
| | HUERTA, DOLORES EL | 1 | | \$1,479,066 | 6 | | | \$61,955,121 |
| | HUMPHREYS EL | 1 | | \$102,467 | 21 | \$44,361,546 | | \$88,723,093 |
| | JONES, QUINCY EL | 1 | | \$2,759,393 | 5 | | | \$85,382,183 |
| | LAFAYETTE PARK PRIMARY CENTER LAKE STREET PRIMARY SCHOOL | 1 | | \$44C CC7 | 7 | \$7,196,026 | | \$14,392,052 \$50,589,389 |
| | LANE EL | 1 | | \$416,667 \$572,562 | 28 | | | \$50,589,389 \$41,972,621 |
| | LATONA EL | 1 | | \$572,562 \$64,041 | 14 | | \$20,986,311 | \$41,972,621 |
| | LEE, DR. SAMMY MEDICAL HLTH SC | | | \$04,041 | 2 | \$39,678,140 | | \$79,356,280 |
| | LILLIAN EL | 1 | | \$274,996 | 13 | | | \$66,793,239 |
| | LORENA EL | 1 | | \$1,248,529 | 22 | \$40,311,471 | | \$80,622,942 |
| | MACARTHUR PARK PC | 1 | | \$2,305,738 | 13 | | | \$81,848,786 |
| | MALABAR EL | 1 | | \$94,264 | 8 | | | \$85,760,954 |
| | MAPLE PC | 1 | . 12 | \$690,740 | 5 | \$26,021,206 | | \$52,042,412 |
| | MARIANNA EL | 1 | | \$187,006 | 15 | | | \$41,144,551 |
| | MONTE VISTA EL | 1 | | \$475,973 | 12 | | | \$55,526,919 |
| | MT WASHINGTON EL | 1 | | \$160,110 | | | | \$48,986,614 |
| | MURCHISON EL | 1 | | | 13 | \$46,655,702 | \$46,655,702 | \$93,311,404 |
| | NEVIN EL | 1 | | \$175,922 | 9 | | | \$86,863,945 |
| | OLYMPIC PRIMARY CENTER | 1 | | | 4 | 1 -,, | | \$46,920,185 |
| | PLASENCIA EL | 1 | | \$675,339 | 9 | \$58,136,206 | | \$116,272,412 |
| | RICARDO LIZARRAGA ES | 1 | | \$869,263 | 3 | \$51,307,404 | | \$102,614,807 |
| | RICHARD RIORDAN PC | 1 | | \$295,100 | 11 7 | \$13,201,219 \$39,975,068 | | \$26,402,438 |
| | RIDE EL / A SMART ACADEMY ROSEMONT EL | 1 | | \$295,100 \$481,700 | 11 | | | \$79,950,136 \$112,174,014 |
| | ROWAN EL | 1 | | \$481,700 | 23 | | | \$117,791,465 |
| | SAN PEDRO EL | 1 | | \$35,849 | 7 | \$46,129,232 | | \$92,258,464 |
| | SHERIDAN ST EL | 1 | | \$607,641 | 16 | | | \$113,807,407 |
| L | | | | + 307,041 | . 10 | +==,500,700 | +==,=00,,00 | ,,, .07 |

| SIERRA PARK EL 1 2 7 \$42,302,690 \$42,302, | 88 \$29,063,67 66 \$41,687,65 67 \$41,687,65 68 \$41,687,65 69 \$41,687,65 69,886,743,32 69,8703,72 529,827,66 60 \$22,564,60 60 \$22,564,60 60 \$25,5680,499,13 60 \$25,5680,499,13 61 \$147,678,90 61 \$147,678,90 61 \$213,659,70 61 \$2245,171,86 |
|--|--|
| SOTO EL 1 2 \$20,742 12 \$20,843,726 \$20,843 \$20,843,726 \$20,843 \$30,843,726 \$20,843 \$30,843,726 \$20,843 \$30,843,726 \$20,843 \$30,843,726 \$20,843,726 \$30,843,727 \$30,843,726 \$ | \$41,687,45 \$11 \$81,086,74 \$44 \$66,443,32 \$45,27,64 \$45,27,64 \$45,27,64 \$45,27,64 \$45,27,64 \$45,27,64 \$45,27,64 \$45,27,19,14 \$45,17,19,14 \$45,17,18,65 \$45,17,18,18,18 \$45,17,18,18 \$45,17,18,18 \$45, |
| SUNRISE EL 1 | 11 \$81,086,74 44 \$66,443,32 506,443,32 5108,703,72 44 \$29,827,66 52 \$92,564,60 53 \$89,159,50 55 \$5,680,499,13 44 \$147,678,90 45 \$147,678,90 16 \$245,171,86 |
| SUNRISE EL 1 | 11 \$81,086,74 44 \$66,443,32 506,443,32 5108,703,72 44 \$29,827,66 52 \$92,564,60 53 \$89,159,50 55 \$5,680,499,13 44 \$147,678,90 45 \$147,678,90 16 \$245,171,86 |
| TRINITY EL 1 2 \$298,313 10 \$33,221,664 \$33,221, UNION EL 1 6 \$130,748 10 \$54,351,863 \$54,351, VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 \$14,913, WADSWORTH EL 1 1 1 \$235,682 9 \$14,913,834 \$14,913, WADSWORTH EL 1 1 1 1 \$235,682 9 \$14,913,834 \$14,913, WADSWORTH EL 1 1 1 1 13 \$46,282,302 \$46,282, WHITE, CHARLES ES 1 1 3 \$1,843,200 7 \$44,579,753 \$44,579, Elementary School Total 73 455 \$68,176,536 815 \$2,840,249,565 \$2,840,249, Middle School | 44 \$66,443,32 33 \$108,703,72 45 \$29,827,66 12 \$92,564,60 33 \$89,159,50 55 \$5,680,499,13 22 \$187,199,14 44 \$213,659,70 15 \$245,171,86 |
| UNION EL 1 6 \$130,748 10 \$54,351,863 \$54,351, VERNON CITY EL 1 1 1 5235,682 9 \$14,913,834 \$14,913, WADSWORTH EL 1 1 1 1 3 \$46,282,302 \$44,913, WHITE, CHARLES ES 1 3 \$1,843,200 7 \$44,579,753 \$44,579, Elementary School Total 73 455 \$68,176,536 815 \$2,840,249,565 \$2,840,249, Middle School | \$108,703,72 \$29,827,66 \$29,564,60 \$25,92,564,60 \$25,5680,499,13 \$25,187,199,14 \$147,678,90 \$44,5213,659,70 \$15,118,66 |
| VERNON CITY EL 1 | 4 \$29,827,66 2 \$92,564,60 3 \$89,159,50 55 \$5,680,499,13 22 \$187,199,14 44 \$147,678,90 44 \$213,659,70 11 \$245,171,86 |
| WADSWORTH EL | 22 \$9,564,60 33 \$89,159,50 55 \$5,680,499,13 22 \$187,199,14 44 \$147,678,90 44 \$213,659,70 11 \$245,171,86 |
| WHITE, CHARLES ES 1 3 \$1,843,200 7 \$44,579,753 \$44,579, | \$89,159,50 \$5,680,499,13 22 \$187,199,14 44 \$147,678,90 44 \$213,659,70 11 \$245,171,86 |
| Elementary School Total 73 455 \$68,176,536 815 \$2,840,249,565 \$2,840,249, 565 \$2,840,249, 565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,840,249,565 \$2,85,99,572 \$93,599,572 \$93,599,572 \$2,85,99,572 \$2,85,99,572 \$2,85,99,572 \$2,85,99,844 \$2,85,99,944 \$2,85,9 | \$5,680,499,13 \$2 \$187,199,14 \$4 \$147,678,90 \$4 \$213,659,70 \$1 \$245,171,86 |
| Middle School | \$187,199,14 \$147,678,90 \$4 \$213,659,70 \$245,171,86 |
| ADAMS MS 1 3 \$712,171 21 \$93,599,572 \$93,599, BELVEDERE MS 1 2 \$929,932 5 \$73,839,454 \$73,839, BURBANK MS 1 3 \$1,534,775 34 \$106,829,854 \$106,829, CARVER MS 1 9 \$140,853 21 \$122,585,931 \$122,585, CLINTON MS 1 1 16 \$13,847,778 11 \$103,785,243 \$103,785, GRIFFITH MS 1 1 1 \$505,956 38 \$106,204,089 \$106,204, HOLLENBECK MS 1 2 \$485,454 25 \$120,457,631 \$120,457, J. NAVA LEARNING ACADEMY (CRM 1 25 \$4,462,740 1 \$10,123,374 \$101,123,374 \$10 | \$147,678,90 \$4 \$213,659,70 \$1 \$245,171,86 |
| BELVEDERE MS 1 2 \$929,932 5 \$73,839,454 \$73,839, | \$147,678,90 \$4 \$213,659,70 \$1 \$245,171,86 |
| BURBANK MS 1 3 \$1,534,775 34 \$106,829,854 \$106,829, 854 \$1 | \$213,659,70 \$1 \$245,171,86 |
| CARVER MS 1 9 \$140,853 21 \$122,585,931 \$122,585, CLINTON MS 1 16 \$13,847,778 11 \$103,785,243 \$103,785, GRIFFITH MS 1 1 \$505,956 38 \$106,204,089 \$106,204, HOLLENBECK MS 1 2 \$485,454 25 \$120,457,631 \$120,457,631 J. NAVA LEARNING ACADEMY (CRM 1 25 \$4,462,740 1 \$101,123,374 \$101,123, LIECHTY MS 1 45 \$4,206,106 4 \$105,554,144 \$105,554, | \$245,171,86 |
| CLINTON MS 1 1 16 \$13,847,778 11 \$103,785,243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$103,785, 243 \$106,204,089 \$106,204, 243 \$104,123, 243 | |
| GRIFFITH MS 1 1 1 \$505,956 38 \$106,204,089 \$106,204 HOLLENBECK MS 1 2 \$485,454 25 \$120,457,631 \$120,457, J. NAVA LEARNING ACADEMY (CRM 1 25 \$4,462,740 1 \$101,123,374 \$101,123, LIECHTY MS 1 45 \$4,206,106 4 \$105,554,144 \$105,554,144 | |
| HOLIENBECK MS 1 2 \$485,454 25 \$120,457,631 \$120,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1 \$1.00,457, \$1.00,457 | |
| J. NAVA LEARNING ACADEMY (CRM 1 25 \$4,462,740 1 \$101,123,374 \$101,123,374 \$101,123,374 \$101,123,374 \$101,554,144 \$105,554,144 | |
| LIECHTY MS 1 45 \$4,206,106 4 \$105,554,144 \$105,554, | |
| | |
| | |
| | |
| STEVENSON MS 1 1 \$818,499 29 \$113,107,716 \$113,107, | |
| VIRGIL MS 1 11 \$3,364,546 32 \$106,832,838 \$106,832, | |
| Middle School Total 12 119 \$31,008,810 241 \$1,246,451,342 \$1,246,451, | \$2,492,902,68 |
| Opportunity School Opportunity School | |
| RAMONA HS 1 13 \$826,837 11 \$25,379,657 \$25,379, | |
| Opportunity School Total 1 13 \$826,837 11 \$25,379,657 \$25,379, | \$50,759,31 |
| Senior High School | 1 |
| BELMONT SH 1 20 \$1,284,735 20 \$295,268,083 \$295,268. | |
| CORTINES, RAMON C. SCHOOL OF 1 1 1 11 \$169,401,600 \$169,401, | |
| EAST LA STAR 1 11 \$2,321,664 4 \$74,125,860 \$74,125, | |
| ESTEBAN TORRES HS 1 29 \$3,082,019 11 \$154,488,853 \$154,488, | |
| FRANKLIN SH 1 20 \$906,285 27 \$184,564,020 \$184,564, | |
| GARFIELD SH 1 2 \$135,770 35 \$217,919,260 \$217,919, | |
| JEFFERSON SH 1 5 \$261,898 59 \$178,801,638 \$178,801, | \$357,603,27 |
| MENDEZ LEARNING CTR 1 19 14 \$84,706,850 \$84,706, | 50 \$169,413,70 |
| ORTHOPAEDIC HOSPITAL MEDICAL 1 12 12 \$57,962,626 \$57,962, | 6 \$115,925,25 |
| ROOSEVELT SH 1 1 26 \$238,947,749 \$238,947, | 9 \$477,895,49 |
| SANTEE EDUCATION COMPLEX 1 2 \$23,688 8 \$175,634,951 \$175,634, | |
| Senior High School Total 11 122 \$8,016,059 227 \$1,831,821,490 \$1,831,821, | |
| Special Education Center | 1.7,,. |
| PEREZ SP ED CTR 1 2 \$562,308 13 \$49,954,639 \$49,954. | \$99,909,27 |
| Special Education Center Total 1 2 \$562,308 13 \$49,954,639 \$49,954, | _ |
| Outside of a Liquefaction Zone Total 146 788 \$147,957,540 1,527 \$7,193,361,362 \$7,193,361, | _ |
| Region East Total 255 1,933 \$266,705,892 3,423 \$14,047,768,508 \$214,047,768, | |
| Region routh | 720,055,557,01 |
| Inside Liquefaction Zone | |
| Admin Facility | |
| 31ST DIST PTSA 1 4 \$3,344,243 \$3,344, | 3 \$6,688,48 |
| ADMIN - 21213 VANOWEN SITE 1 1 2 \$45,172,915 \$45,172 | |
| ITD/ECO-POD | |
| LASPD 1 3 S3,921,301 S3,921, | |
| M&O N1 1 15 \$43,239,751 \$43,239, | _ |
| MENTAL HEALTH SERVICES | |
| | |
| REGION NORTH - SUPPORT SITE 1 10 \$21,819,097 \$21,819,097 | |
| | |
| | 3283,000,31 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, | |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, | 1 622 404 00 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, | |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, | \$106,057,72 \$1 \$193,766,46 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, | \$106,057,72 \$1 \$193,766,46 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$193,766,46 \$5 \$323,306,17 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, | \$106,057,72 \$11 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$11 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 |
| Admin Facility Total 8 | \$3 \$106,057,72 \$1 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$0 \$239,645,66 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$3 \$106,057,72 \$1 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$0 \$239,645,66 |
| Admin Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 77 \$257,800,91 \$7 \$37,137,69 \$10 \$239,645,66 \$1 \$4,732,78 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$11 \$193,766,46 \$15 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$10 \$239,645,66 \$11 \$4,732,78 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$11 \$193,766,46 \$15 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$10 \$239,645,66 \$11 \$4,732,78 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$4,732,78 \$4,732,78 \$50,381,01 \$4,589,698,06 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$4,732,78 \$4,732,78 \$50,381,01 \$4,589,698,06 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$4,732,78 \$4,732,78 \$50,381,01 \$4,589,698,06 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 \$4 \$123,291,48 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 \$4 \$123,291,48 \$9 \$1,410,73 |
| Admin Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 \$4 \$123,291,48 \$9 \$1,410,73 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$37,137,69 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$4 \$123,291,48 \$9 \$1,410,73 \$9 \$1,410,73 |
| Admin Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$10 \$239,645,66 \$11 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$4 \$123,291,48 \$123,291,48 \$1,410,73 \$9 \$1,410,73 \$1,410,73 |
| Admin Facility Total 8 1 53 \$144,500,458 \$144,500, Adult Education Facility 1 1 8 511,740,991 \$11,740, CARLSON HOSPITAL 1 1 8 511,740,991 \$11,740, N VALLEY OCCUPATIONAL CTR 1 2 45 \$53,028,863 \$53,028, WEST VALLEY OCC CTR-AEWC 1 1 76 \$96,883,231 \$96,883, Adult Education Facility Total 3 3 139 \$161,653,085 \$161,653, Charter School 5 56 \$128,900,457 \$128,900, BIRMINGHAM SH 1 1 \$7,483,665 56 \$128,900,457 \$128,900, CHINE CHARTER SCHOOL 1 1 1 18 \$18,568,847 \$18,568, EL CAMINO REAL CHARTER HS 1 1 \$1,687,442 28 \$119,822,830 \$119,822, KINDERGARTEN LRING ACADEMY 1 1 9 \$2,366,391 \$2,366, MULTICULTURAL CL 1 1 \$341,679 N.E.W. CANOGA PARK EL 1 4 \$4,396,988 7 \$25,190,509 \$25,190, Charter School Total 6 9 \$13,909,774 118 \$294,849,034 \$294,849, Closed Facility (FORMER) HUGHES MS 1 1 1 32 \$61,645,744 \$61,645, COLIINS EL (CLOSED) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$123,291,48 \$9 \$1,410,73 \$9 \$1,410,73 \$9 \$1,410,73 |
| Admir Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$37,137,69 \$0 \$233,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$4 \$123,291,48 \$9 \$1,410,73 \$ |
| Admir Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$10 \$239,645,66 \$11 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$123,291, |
| Admin Facility Total | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 \$4 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 \$123,291,48 |
| Admin Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$257,800,91 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 \$4 \$123,291,48 \$4 \$123,291,48 \$4 \$123,291,48 \$4 \$123,291,48 \$6 \$1,410,73 \$7 \$1,410,73 \$7 \$2,516,40 \$7 \$2,516,40 \$ |
| Admin Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 |
| Admin Facility Total | 33 \$106,057,72 11 \$193,766,46 15 \$323,306,17 17 \$257,800,91 10 \$239,645,66 11 \$4,732,78 19 \$50,381,01 14 \$123,291,48 14 \$123,291,48 14 \$123,291,48 15 \$1,410,73 16 \$4,919,59 17 \$1,410,73 18 \$3,536,73 19 \$5,624,04 10 \$1,410,73 10 \$1,410,73 11 \$1,410,73 12 \$2,624,04 13 \$3,536,73 14 \$3,536,73 15 \$4,919,59 16 \$4,919,59 17 \$1,590,93 18 \$1,590,93 18 \$1,727,19 |
| Admit Facility Total 8 | 33 \$106,057,72 11 \$193,766,46 15 \$323,306,17 17 \$257,800,91 10 \$239,645,66 11 \$4,732,78 19 \$50,381,01 14 \$123,291,48 14 \$123,291,48 14 \$123,291,48 15 \$1,410,73 16 \$4,919,59 17 \$1,410,73 18 \$3,536,73 19 \$5,624,04 10 \$1,410,73 10 \$1,410,73 11 \$1,410,73 12 \$2,624,04 13 \$3,536,73 14 \$3,536,73 15 \$4,919,59 16 \$4,919,59 17 \$1,590,93 18 \$1,590,93 18 \$1,727,19 |
| Admit Facility Total 8 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$4 \$123,291,48 \$4 \$123,291,48 \$4 \$123,291,48 \$6 \$4,919,99 \$1,410,73 \$7 \$1,410,73 \$1,410, |
| Admit Facility Total 8 | 33 \$106,057,72 \$193,766,66 \$5 \$323,306,17 \$5 \$323,306,17 \$7 \$257,800,91 \$37,137,69 \$0 \$239,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$4 \$123,291,48 \$4 \$123,291,48 \$9 \$1,410,73 \$9 \$1,410,73 \$9 \$1,410,73 \$0 \$3,536,73 \$0 \$3,172,04 \$1,727,19 \$1,719,90 \$1,590,93 \$1,590,93 \$1,727,19 \$1,777,19 \$21,771,19 |
| Admin Facility Total Adult Education Facility CARLSON HOSPITAL N VALLEY OCCUPATIONAL CTR 1 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$37,137,69 \$10 \$239,645,66 \$11 \$4,732,78 \$9 \$50,381,01 \$4 \$123,291,48 \$123,291, |
| Admin Facility Total Admin Facility Total Admin Facility (CARLSON HOSPITAL CARLSON HOSPITAL I 1 2 45 533,028,863 533,028, WEST VALLEY OCCUPATIONAL CTR 1 1 2 45 533,028,863 533,028, WEST VALLEY OCCUPATIONAL CTR 1 1 2 5 6 583,028,863 323 596,883, Adult Education Facility Total 3 3 139 \$161,653,085 \$161,653, Charter School BIRMINGHAM SH 1 1 1 57,483,665 56 \$128,900,457 \$128,900, CHINE CHARTER SCHOOL 1 1 1 1 81 \$18,568,847 \$18,568, EL CAMINO REAL CHARTER HS 1 1 1 \$1,687,442 28 \$119,822,283 \$119,822,284,284,284,284,284,284,284,284,284 | 33 \$106,057,72 11 \$193,766,46 15 \$323,306,17 17 \$257,800,91 10 \$239,645,66 11 \$4,732,78 10 \$239,645,66 11 \$4,732,78 10 \$133,137,69 11 \$589,698,06 12 \$123,291,48 13 \$123,291,48 14 \$123,291,48 15 \$123,291,48 16 \$1,410,73 17 \$1,410,73 18 \$3,536,73 19 \$1,410,73 10 \$2,172,04 10 \$1,880,93 10 \$2,172,04 10 \$1,727,19 10 \$1,77 11 \$21,171,39 10 \$1,727,19 17 \$21,171,39 |
| Admin Facility Total Adult Education Facility CARLSON HOSPITAL N VALLEY OCCUPATIONAL CTR 1 | 33 \$106,057,72 \$193,766,46 \$5 \$323,306,17 \$7 \$257,800,91 \$7 \$257,800,91 \$37,137,69 \$0 \$233,645,66 \$1 \$4,732,78 \$9 \$50,381,01 \$4 \$589,698,06 \$4 \$123,291,48 \$9 \$1,410,73 \$9 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,410,73 \$1,727,19,90 \$1,727, |

| VANALDEN AVE EEC | 1 | | | 4 | \$5,582,099 | \$5,582,099 | \$11,164,19 |
|--|--|--|---|----------------|--|---|---|
| Early Education Center Total | 6 | | | 27 | \$30,392,719 | \$30,392,719 | \$60,785,43 |
| Elementary School | | | 6272 744 | 4- | 422.055.625 | 422.055.625 | Å46.444.3F |
| ACADEMY FOR ENRICHED SCIENCES ANATOLA EL | 1 | 1 | \$372,741 \$445,750 | 17 26 | | \$23,055,625 \$23,698,516 | \$46,111,25 \$47,397,03 |
| BURBANK EL | 1 | 1 | \$507,236 | | \$24,688,955 | \$24,688,955 | \$49,377,91 |
| CALABASH EL | 1 | 1 | \$147,300 | | | \$24,529,352 | \$49,058,70 |
| CALAHAN COMMUNITY CHARTER | 1 | 1 | \$333,033 | 23 | \$27,030,087 | \$27,030,087 | \$54,060,17 |
| CALVERT EL | 1 | 1 | \$498,270 | | \$25,795,024 | \$25,795,024 | \$51,590,04 |
| CANOGA PARK EL | 1 | . 5 | \$150,988 | 27 | \$35,582,954 | \$35,582,954 | \$71,165,90 |
| CAPISTRANO EL | 1 | 1 | \$254,895 | 26 | \$25,717,788 | \$25,717,788 | \$51,435,57 |
| CARDENAS, ANDRES & MARIA EL | 1 | 1 | | 6 | | \$47,406,092 | \$94,812,18 |
| CARPENTER EL | 1 | 1 | \$391,954 | 31 | \$40,179,988 | \$40,179,988 | \$80,359,97 |
| CHANDLER EL | 1 | 1 | \$347,122 | 23 | | \$27,074,288 | \$54,148,57 |
| CHATSWORTH EL | 1 | 1 | \$270,267 | 23 | | \$21,904,882 | \$43,809,76 |
| COLFAX EL | 1 | 1 | \$737,801 | 24 | | \$41,195,072 | \$82,390,14 |
| COLUMBUS AVE EL DIXIE CANYON EL | 1 | 1 | \$502,113 | 12 26 | \$37,842,719 \$43,204,148 | \$37,842,719 \$43,204,148 | \$75,685,43 \$86,408,29 |
| EL DORADO EL | 1 | 1 | \$111,433 | 24 | | \$26,648,892 | \$53,297,78 |
| EL ORO EL | 1 | 1 | \$111,455 | 15 | | \$26,065,877 | \$52,131,75 |
| EMELITA EL | 1 | 1 | \$356,089 | 25 | \$22,615,425 | \$22,615,425 | \$45,230,85 |
| ENCINO EL | 1 | 1 | \$292,044 | 16 | | \$29,204,442 | \$58,408,88 |
| ERWIN EL | 1 | 1 | \$599,462 | 42 | \$37,081,567 | \$37,081,567 | \$74,163,13 |
| FULLBRIGHT EL | 1 | 1 | \$473,931 | 20 | \$24,185,143 | \$24,185,143 | \$48,370,28 |
| GAULT EL | 1 | 1 | \$448,315 | 25 | \$26,249,251 | \$26,249,251 | \$52,498,50 |
| HAMLIN EL | 1 | 1 | \$235,682 | 20 | \$23,852,937 | \$23,852,937 | \$47,705,87 |
| HART ST EL | 1 | 1 | \$121,039 | 38 | | \$34,634,585 | \$69,269,16 |
| HAYNES EL | 1 | 1 | \$251,052 | 16 | \$25,063,646 | \$25,063,646 | \$50,127,29 |
| JUSTICE EL | 1 | 1 | \$206,222 | 11 | | \$29,150,336 | \$58,300,67 |
| KESTER EL | 1 | 1 | \$391,954 | 34 | | \$37,723,721 | \$75,447,44 |
| KITTRIDGE EL | 1 | 1 | \$67,369 | 45 22 | \$33,052,811 | \$33,052,811 | \$66,105,62 |
| LANKERSHIM EL LEMAY EL | 1 | 1 | \$614,835 | 22 | \$33,705,039 \$22,904,173 | \$33,705,039 \$22,904,173 | \$67,410,07 \$45,808,34 |
| LIMERICK EL | 1 | 1 | \$312,537 | 35 | \$38,213,013 | \$38,213,013 | \$76,426,02 |
| LOCKHURST EL | 1 | 1 | \$312,537 | 17 | | \$38,213,013 | \$67,871,04 |
| MAURICE SENDAK ES | 1 | 18 | \$204,245 | 7 | \$41,845,420 | \$41,845,420 | \$83,690,83 |
| MONLUX EL | 1 | 1 | \$288,201 | 50 | | \$36,459,428 | \$72,918,85 |
| MOSK EL | 1 | | | 11 | \$36,437,931 | \$36,437,931 | \$72,875,86 |
| NAPA EL | 1 | 1 | \$327,907 | 23 | \$30,624,453 | \$30,624,453 | \$61,248,90 |
| NESTLE EL | 1 | 1 | \$251,052 | 24 | \$26,958,665 | \$26,958,665 | \$53,917,33 |
| NEVADA EL | 1 | 1 | \$249,772 | | \$30,622,490 | \$30,622,490 | \$61,244,97 |
| NEWCASTLE ES | 1 | 1 | \$589,215 | 21 | \$24,578,507 | \$24,578,507 | \$49,157,01 |
| OXNARD EL | 1 | 1 | \$276,671 | 12 | \$32,644,460 | \$32,644,460 | \$65,288,92 |
| POMELO EL | 1 | 1 | \$39,829 | | | \$33,314,828 | \$66,629,65 |
| RIO VISTA EL RIVERSIDE EL | 1 | 1 | \$333,033 \$621,238 | 17 29 | | \$24,665,134 \$31,818,039 | \$49,330,26 \$63,636,07 |
| SAN FERNANDO EL | 1 | 2 | \$330,976 | 22 | \$43,760,305 | \$43,760,305 | \$87,520,61 |
| SERRANIA EL | 1 | 1 | \$375,301 | 33 | \$28,309,122 | \$28,309,122 | \$56,618,24 |
| SHERMAN OAKS EL | 1 | 3 | \$61,733 | 22 | | \$37,847,283 | \$75,694,56 |
| SHIRLEY EL | 1 | 1 | \$589,215 | 29 | | \$32,118,551 | \$64,237,10 |
| STONEHURST EL | 1 | 1 | \$149,861 | 18 | \$20,655,697 | \$20,655,697 | \$41,311,39 |
| SUNLAND EL | 1 | 1 | \$101,442 | 25 | \$32,679,965 | \$32,679,965 | \$65,359,92 |
| SUNNY BRAE EL | 1 | 1 | \$371,458 | 36 | \$34,110,098 | \$34,110,098 | \$68,220,19 |
| SYLVAN PARK EL | 1 | 2 | \$361,590 | | | \$35,506,632 | \$71,013,26 |
| TARZANA EL | 1 | 1 | \$225,281 | 24 | | \$26,878,750 | \$53,757,49 |
| TOLUCA LAKE EL | 1 | 1 | \$290,761 | 22 | | \$28,738,934 | \$57,477,86 |
| VAN GOGH EL | 1 | 1 | \$219,029 | 29 | \$31,002,420 \$31,367,403 | \$31,002,420 | \$62,004,84 |
| VAN NUYS EL | 1 | 1 | \$566,158 | 19 22 | \$31,367,403 | \$31,367,403 | \$62,734,80 |
| VANALDEN EL VICTORY EL | 1 | 9 | \$576,406 \$525,613 | 18 | | \$23,949,136 \$37,783,839 | \$47,898,27 \$75,567,67 |
| WELBY EL | 1 | 1 | \$230,560 | | | \$37,783,839 | \$65,074,90 |
| WILBUR EL | 1 | 1 | \$220,310 | | | \$34,057,611 | \$68,115,22 |
| WINNETKA EL | 1 | 1 | \$307,413 | 19 | | \$28,464,289 | \$56,928,57 |
| WOODLAKE EL | 1 | 1 | \$411,169 | | | \$25,484,454 | \$50,968,90 |
| WOODLAND HILLS EL | 1 | 2 | \$93,879 | 29 | \$25,447,019 | \$25,447,019 | \$50,894,03 |
| Elementary School Total | 62 | 95 | \$18,903,581 | 1,466 | \$1,913,860,183 | \$1,913,860,183 | \$3,827,720,36 |
| Middle School | | | | | | | |
| ARMSTRONG MS | 1 | 1 | \$1,243,250 | | | \$100,975,880 | \$201,951,75 |
| COLUMBUS MS | 1 | 1 | \$1,368,782 | | | \$93,965,717 | \$187,931,43 |
| FROST MS | 1 | 1 | 64.350.043 | 29 | | \$97,491,816 | \$194,983,63 |
| HALE MS LAWRENCE MS | 1 | 1 | \$1,258,942 \$900,476 | | | \$124,256,702 \$107,279,773 | \$248,513,40 \$214,559,54 |
| MT GLEASON MS | 1 | 2 | \$300,476 | 32 | \$107,279,773 | \$107,279,773 | \$196,355,73 |
| MULHOLLAND MS | 1 | - | | 40 | | \$140,704,592 | \$281,409,18 |
| PORTOLA MS | 1 | 2 | \$636,602 | 32 | | \$113,516,208 | \$227,032,41 |
| REED MS | 1 | 1 | \$667,350 | | | \$87,944,396 | \$175,888,79 |
| ROMER MS | 1 | 18 | \$4,004,864 | 12 | \$97,477,039 | \$97,477,039 | \$194,954,07 |
| SUTTER MS | 1 | 1 | \$1,200,211 | 51 | \$95,720,324 | \$95,720,324 | \$191,440,64 |
| VAN NUYS MS | 1 | 1 | \$726,273 | | | \$81,026,424 | \$162,052,84 |
| WOODLAND HILLS ACADEMY | 1 | 1 | | 21 | | \$85,144,265 | \$170,288,53 |
| Middle School Total | 13 | 31 | \$13,279,971 | 438 | \$1,323,681,003 | \$1,323,681,003 | \$2,647,362,00 |
| Senior High School | | | 63 445 000 | | 6460 200 67 | ¢4.00.200.05 | 6220 647.00 |
| CANOGA PARK SH | 1 | 2 | \$2,415,996 | | \$169,308,654 | \$169,308,654 | \$338,617,30 |
| CHATSWORTH SH EAST VALLEY HIGH SCHOOL | 1 | 18 | \$1,723,653 \$2,147,897 | | | \$171,316,070 \$111,330,219 | \$342,632,14 \$222,660,43 |
| | 1 | 18 | | | | \$271,019,580 | \$542,039,15 |
| GRANT SH | | 1 | \$2,993,462 | 58 | | \$239,287,695 | \$478,575,39 |
| GRANT SH NORTH HOLLYWOOD SH | 1 | 1 1 | | | | | |
| | 1 | † | ψ2,333,102 | 22 | \$25,557,503 | \$25,557,503 | \$51,115,00 |
| NORTH HOLLYWOOD SH | 1 1 1 | 1 | \$1,870,081 | | | \$25,557,503 \$188,315,867 | |
| NORTH HOLLYWOOD SH PEARL JOURN/COMM MAG | 1 | | \$1,870,081 | 93 | \$188,315,867 | | \$51,115,00 \$376,631,73 \$439,047,80 |
| NORTH HOLLYWOOD SH PEARL JOURN/COMM MAG RESEDA SH TAFT SH VAN NUYS SH | 1 1 1 1 | 1 2 1 | \$1,870,081 \$172,918 \$1,857,320 | 93 59 73 | \$188,315,867 \$219,523,902 \$160,218,693 | \$188,315,867 \$219,523,902 \$160,218,693 | \$51,115,00 \$376,631,73 \$439,047,80 \$320,437,38 |
| NORTH HOLLYWOOD SH PEARL JOURN/COMM MAG RESEDA SH TAFT SH VAN NUYS SH Senior High School Total | 1 1 1 | 1 2 1 | \$1,870,081 \$172,918 | 93 59 | \$188,315,867 \$219,523,902 | \$188,315,867 \$219,523,902 | \$51,115,00 \$376,631,73 \$439,047,80 |
| NORTH HOLLYWOOD SH PEARL JOURN/COMM MAG RESEDA SH TAFT SH VAN NUYS SH | 1 1 1 1 | 1 2 1 27 | \$1,870,081 \$172,918 \$1,857,320 \$15,522,985 | 93 59 73 | \$188,315,867 \$219,523,902 \$160,218,693 \$1,555,878,184 | \$188,315,867 \$219,523,902 \$160,218,693 | \$51,115,00 \$376,631,73 \$439,047,80 \$320,437,38 |

| | L VALLEY ALTERNATIVE SCHOOL | | 1 | | 1 | | ¢24 402 7c2 | 642 265 52 |
|--------------------------------|--|--------------------------------------|------------------------------|---|---------------------------------------|--|--|--|
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) To | 1 | 1 | | 29 | \$21,182,763 \$176,828,844 | \$21,182,763 \$176,828,844 | \$42,365,52 \$353,657,68 |
| | Span Middle School (i.e Grades K-8) | | 1 | | 80 | 3170,828,844 | 3170,828,844 | 3333,037,086 |
| | HESBY OAKS | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,38 |
| | Span Middle School (i.e Grades K-8) T | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,38 |
| Inside Liquefaction Zone Total | | 122 | 171 | \$61,616,311 | 2,927 | \$5,705,698,512 | \$5,705,698,512 | \$11,411,397,02 |
| Outside of a Liquefaction Zone | | | | | | | | |
| | Admin Facility | | | | | | | |
| | ADMIN - LASPD NORTHEAST DIV | 1 | | | | 40.000.000 | | 4.0.00.00 |
| | ADMIN - LOCAL DISTRICT NORTHEA | 1 | | | 9 | \$6,615,978 | \$6,615,978 | \$13,231,95 |
| | ADMIN - REGION NORTH OFFICE | 1 | | | 17 | \$5,219,626 | \$5,219,626 | \$10,439,25 |
| | ADMIN - SUN VALLEY BUS GARAGE LOCAL DISTRICT NORTHWEST-CONF | | | | ь | \$12,355,588 | \$12,355,588 | \$24,711,17 |
| | M & O AREA N2 | 1 | 1 | | 30 | \$34,655,866 | \$34,655,866 | \$69,311,73 |
| | SEPULVEDA BUS GARAGE | 1 | 1 | | 8 | \$5,522,473 | \$5,522,473 | \$11,044,94 |
| | VAN NUYS BUS GARAGE | 1 | 4 | \$35,529,829 | 1 | \$12,594,282 | \$12,594,282 | \$25,188,56 |
| | Admin Facility Total | 8 | | \$35,529,829 | _ | \$76,963,812 | \$76,963,812 | \$153,927,62 |
| | Adult Education Facility | - | - | , , , , , , | | , ,,,,,,, | , .,, | |
| | AVIATION TRADES BRANCH | 1 | 1 | | 3 | \$14,261,306 | \$14,261,306 | \$28,522,61 |
| | EAST VALLEY SKILLS CENTER | 1 | | | 16 | \$30,696,983 | \$30,696,983 | \$61,393,96 |
| | MILLER CAREER & TRANSITION CTR | 1 | | | 12 | \$22,769,532 | \$22,769,532 | \$45,539,06 |
| | PACOIMA SKILLS CENTER | 1 | 1 | \$1,168,699 | | | | |
| | RINALDI ADULT CENTER | 1 | 1 | \$184,446 | | \$20,082,670 | \$20,082,670 | \$40,165,33 |
| | Adult Education Facility Total | 5 | 3 | \$1,353,145 | 48 | \$87,810,490 | \$87,810,490 | \$175,620,98 |
| | Charter School | | | | | | | |
| | DEVONSHIRE EL | 1 | 1 | | 15 | \$15,890,715 | \$15,890,715 | \$31,781,43 |
| | FENTON AVENUE SCHOOL | 1 | 1 | A4 F0 - 0 | 31 | \$19,378,988 | \$19,378,988 | \$38,757,97 |
| | GRANADA HILLS SH | 1 | 1 | \$1,584,843 \$245,039 | 50 | \$98,710,078 | \$98,710,078 | \$197,420,15 |
| | MAGNOLIA SCIENCE ACADEMY | 1 | 1 | \$245,039 \$1,413,908 | 1 | | | |
| | MAGNOLIA SCIENCE ACADEMY MONTAGUE ST EL | 1 | 1 | \$1,415,908 | 16 | \$13,884,900 | \$13,884,900 | \$27,769,80 |
| | PACOIMA EL | 1 | 1 | | 30 | \$28,389,974 | \$28,389,974 | \$56,779,94 |
| | VAUGHN NEXT CENTURY LEARNING | 1 | 1 | | 30 | \$11,868,264 | \$11,868,264 | \$23,736,52 |
| | Charter School Total | 8 | 8 | \$3,243,790 | | \$188,122,920 | \$188,122,920 | \$376,245,84 |
| | Clinic Facility | Ĭ | | +=,= 15,, 50 | 1 | ,, | ,,,520 | , 5. 5,2 15,54 |
| | SUN VALLEY DENTAL CLINIC | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,74 |
| | Clinic Facility Total | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,74 |
| | Closed Facility | | | | | | | · |
| | OSO EL | 1 | 1 | | | | | |
| | PLATT RANCH EL | 1 | 1 | | 14 | \$13,150,956 | \$13,150,956 | \$26,301,91 |
| | PRAIRIE EL (CLOSED) | 1 | 1 | | | | | |
| | Closed Facility Total | 3 | 3 | | 14 | \$13,150,956 | \$13,150,956 | \$26,301,91 |
| | Community Day School | | | | | 4 | 4 | 4 |
| | ELEMENTARY CDS | 1 | | | 1 | \$782,063 | \$782,063 | \$1,564,12 |
| | Community Day School Total | 1 | | | 1 | \$782,063 | \$782,063 | \$1,564,12 |
| | Continuation High School ADDAMS HS | 1 | | | 2 | \$1,348,328 | \$1,348,328 | \$2,696,65 |
| | BURKE HS | 1 | | | 3 | \$4,454,198 | \$4,454,198 | \$8,908,39 |
| | CDS AGGELER | 1 | 1 | \$304,835 | 18 | \$6,875,995 | \$6,875,995 | \$13,751,99 |
| | EINSTEIN HS | 1 | | 700 1/000 | 2 | \$740,117 | \$740,117 | \$1,480,23 |
| | EVERGREEN HS | 1 | | | 1 | \$689,723 | \$689,723 | \$1,379,44 |
| | LEWIS HS | 1 | | | 3 | \$2,804,499 | \$2,804,499 | \$5,608,998 |
| | MISSION HS | 1 | | | 3 | \$1,459,781 | \$1,459,781 | \$2,919,56 |
| | MT LUKENS HS | 1 | | | 1 | \$705,387 | \$705,387 | \$1,410,77 |
| | WOODEN HS | 1 | | | 3 | \$1,093,615 | \$1,093,615 | \$2,187,22 |
| | Continuation High School Total | 9 | 1 | \$304,835 | 36 | \$20,171,643 | \$20,171,643 | \$40,343,28 |
| | Early Education Center | | | | | | | |
| | ARMINTA ST EEC | 1 | | | 5 | \$4,287,238 | \$4,287,238 | \$8,574,47 |
| | BROADOUS EEC | 1 | 1 | \$11,266 | 4 | \$5,545,255 | \$5,545,255 | \$11,090,51 |
| | CHASE ST EEC | 1 | | | 2 | \$8,375,098 | \$8,375,098 | \$16,750,19 |
| | CLEVELAND EEC | 1 | | | 9 | 1 - 7 - 7 | \$6,077,250 \$3,391,199 | \$12,154,50 |
| | ELAM EEC - CITY OF ANGELS FAIR AVE EEC | 1 | | | 2 | \$3,391,199 \$3,186,063 | \$3,391,199 | \$6,782,39° \$6,372,120 |
| | GLEDHILL ST EEC | 1 | | | 3 | \$4,216,736 | \$4,216,736 | \$8,433,47 |
| | HADDON AVE EEC | 1 | | | 6 | \$5,764,469 | \$5,764,469 | \$11,528,93 |
| | HUBBARD EEC | 1 | | | 5 | \$2,573,160 | \$2,573,160 | \$5,146,31 |
| | NOBLE AVE EEC | 1 | | | 3 | \$5,498,218 | \$5,498,218 | \$10,996,43 |
| | NORTHRIDGE EEC | 1 | | | 8 | \$5,335,255 | \$5,335,255 | \$10,670,51 |
| | PACOIMA EEC | 1 | | | 2 | \$4,777,103 | \$4,777,103 | \$9,554,20 |
| | PINEWOOD AVE EEC | 1 | | - | 3 | \$3,895,710 | \$3,895,710 | \$7,791,420 |
| | TELFAIR EEC | 1 | | | 5 | \$4,420,892 | \$4,420,892 | \$8,841,78 |
| | VAUGHN ST EEC | 1 | | | 7 | \$7,034,617 | \$7,034,617 | \$14,069,23 |
| | Early Education Center Total | 15 | 1 | \$11,266 | 67 | \$74,378,264 | \$74,378,264 | \$148,756,52 |
| | Elementary School | | | 41 | | 1-1 | A=A . · · · = | A |
| | ALTA CALIFORNIA EL | 1 | 7 | \$1,166,900 | | \$53,414,716 | \$53,414,716 | \$106,829,43 |
| | ANDASOL EL | 1 | 1 | \$302,291 | | \$26,734,503 \$24,963,256 | \$26,734,503 | \$53,469,00 |
| | APPERSON EL ARMINTA EL | 1 | 1 | \$243,367 \$169,219 | | | \$24,963,256 \$26,242,294 | \$49,926,51 \$52,484,58 |
| | BALBOA G/HA MAG | 1 | 1 | 2103,219 | 25 | \$29,645,543 | \$29,645,543 | \$52,484,58 |
| | BASSETT EL | 1 | 1 | \$184,446 | | | \$34,920,464 | \$69,840,92 |
| | BEACHY EL | 1 | | | | \$37,547,745 | \$37,547,745 | \$75,095,49 |
| | BECKFORD EL | 1 | 1 | \$316,380 | | \$30,266,292 | \$30,266,292 | \$60,532,58 |
| | BELLINGHAM PC | 1 | 27 | \$2,424,673 | | \$58,141,089 | \$58,141,089 | \$116,282,17 |
| | | 1 | 1 | \$505,956 | | \$24,549,813 | \$24,549,813 | \$49,099,62 |
| | BERTRAND EL | | | \$407,325 | | | \$31,959,061 | \$63,918,12 |
| | BERTRAND EL BLYTHE EL | 1 | 1 | | | | | |
| | BERTRAND EL BLYTHE EL BRAINARD EL | 1 | 1 | \$106,182 | 8 | \$24,777,676 | \$24,777,676 | \$49,555,35 |
| | BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL | 1 1 1 | 1 | \$106,182 \$95,805 | 8 28 | \$24,777,676 \$33,178,750 | \$24,777,676 \$33,178,750 | \$49,555,35 \$66,357,49 |
| | BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURTON EL | 1 1 1 1 | 1 1 1 | \$106,182 \$95,805 \$183,166 | 8 28 28 | \$24,777,676 \$33,178,750 \$29,224,104 | \$24,777,676 \$33,178,750 \$29,224,104 | \$49,555,35 \$66,357,49 \$58,448,20 |
| | BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURTON EL CAMELLIA EL | 1 1 1 1 | 1 1 1 1 13 | \$106,182 \$95,805 \$183,166 \$460,672 | 8 28 28 30 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 | \$49,555,35 \$66,357,49 \$58,448,20 \$75,159,42 |
| | BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURTON EL CAMELLIA EL CANTARA EL | 1 1 1 1 1 | 1 1 1 13 13 | \$106,182 \$95,805 \$183,166 \$460,672 \$443,190 | 8 28 28 30 28 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 \$30,726,538 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 \$30,726,538 | \$49,555,35 \$66,357,49 \$58,448,20 \$75,159,42 \$61,453,07 |
| | BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURTON EL CAMELLIA EL CANTARA EL CANTERBURY EL | 1 1 1 1 1 1 1 1 | 1 1 1 13 13 1 | \$106,182 \$95,805 \$183,166 \$460,672 \$443,190 \$297,165 | 8 28 28 30 28 43 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 \$30,726,538 \$41,578,887 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 \$30,726,538 \$41,578,887 | \$49,555,35 \$66,357,49 \$58,448,20 \$75,159,42 \$61,453,07 \$83,157,77 |
| | BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURTON EL CAMELLIA EL CANTARA EL | 1 1 1 1 1 | 1 1 1 13 13 | \$106,182 \$95,805 \$183,166 \$460,672 \$443,190 | 8 28 28 30 28 43 22 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 \$30,726,538 \$41,578,887 \$34,579,888 | \$24,777,676 \$33,178,750 \$29,224,104 \$37,579,714 \$30,726,538 | \$49,555,35 \$66,357,49 \$58,448,20 |

| | COLDWATER CYN EL | 1 | 2 | \$299,852 | 37 | \$35,840,023 | \$35,840,023 | \$71,680,046 |
|----------|--|---------------------------------|----------------------------------|---|----------------------------------|---|---|--|
| | COUGHLIN EL | 1 | 4 | | 10 | | \$49,402,897 | \$98,805,793 |
| | DANUBE EL | 1 | 1 | \$229,278 | | | \$24,264,932 | \$48,529,863 |
| | DARBY EL | 1 | 1 | \$334,314 | 25 | | \$29,917,302 | \$59,834,604 |
| | DEARBORN EL | 1 | 1 | \$325,345 | 26 | | \$28,154,508 | \$56,309,017 |
| | DYER EL | 1 | 1 | | 41 | | \$36,826,316 | \$73,652,633 |
| | ENADIA WAY EL | 1 | 1 | +333,337 | 15 | | \$19,899,366 | \$39,798,732 |
| | FAIR EL | 1 | 3 | \$681,429 | | | \$43,407,527 | \$86,815,054 |
| | FERNANGELES EL | 1 | 1 | \$169,075 | 35 | | \$34,243,991 | \$68,487,982 |
| | GARDEN GROVE EL | 1 | 1 | \$299,728 | | | \$22,514,134 | \$45,028,268 |
| | GERMAIN EL | 1 | 1 | | 10 | | \$33,684,184 | \$67,368,369 |
| | GLEDHILL EL | 1 | 1 | \$181,067 | 28 | | \$30,642,360 | \$61,284,721 |
| | GLENWOOD EL | 1 | 1 | | 37 | | \$28,598,203 | \$57,196,406 |
| | GRANADA EL | 1 | 1 | \$156,265 | 5 28 | | \$26,269,123 | \$52,538,245 |
| | GRIDLEY EL | 1 | 2 | | | | \$33,988,973 | \$67,977,947 |
| | HADDON EL | 1 | 9 | | | 1 , , | \$42,761,196 | \$85,522,392 |
| | HARDING EL | 1 | 1 | \$73,647 | 24 | | \$30,159,495 | \$60,318,990 |
| | HASKELL EL | 1 | 1 | | | | \$25,953,976 | \$51,907,953 |
| | | 1 | 1 | \$742,924 | 37 | | \$32,780,588 | |
| | HAZELTINE EL HERRICK EL | 1 | 1 | \$742,924 | . 25 | | \$32,780,588 | \$65,561,176 \$59,240,472 |
| | HUBBARD EL | 1 | 1 | | | | \$29,620,236 | \$70,873,632 |
| | | 1 | 1 | | | | | |
| | KNOLLWOOD EL | 1 | 1 | \$163,948 | 10 | | \$29,262,379 | \$58,524,758 |
| | KORENSTEIN EL | 1 | 1 | | , | \$47,012,054 | \$47,012,054 | \$94,024,108 |
| | LANAI EL | 1 | 1 | \$178,042 | 24 | | \$24,225,830 | \$48,451,660 |
| | LANGDON EL | 1 | 1 | \$213,907 | 22 | | \$34,324,480 | \$68,648,960 |
| | LASSEN ES | 1 | 1 | 7-10, | | | \$31,295,486 | \$62,590,973 |
| | LIGGETT EL | 1 | 1 | \$193,411 | . 28 | | \$36,080,549 | \$72,161,098 |
| | LORNE EL | 1 | 1 | \$441,911 | | | \$28,573,348 | \$57,146,695 |
| | MAYALL EL | 1 | 1 | \$183,166 | 30 | | \$27,171,769 | \$54,343,538 |
| | MELVIN EL | 1 | 1 | 7000,000 | | | \$31,695,833 | \$63,391,667 |
| | MORNINGSIDE EL | 1 | 5 | | . 11 | | \$55,193,974 | \$110,387,947 |
| | MOUNTAIN VIEW EL | 1 | 1 | \$12,804 | | | \$26,506,038 | \$53,012,075 |
| | NOBLE EL | 1 | 1 | | 42 | | \$37,125,415 | \$74,250,829 |
| | O MELVENY EL | 1 | 2 | \$267,060 | 23 | \$34,960,604 | \$34,960,604 | \$69,921,207 |
| | OBAMA, MICHELLE EL | 1 | 1 | | 11 | \$48,569,518 | \$48,569,518 | \$97,139,035 |
| | OSCEOLA EL | 1 | 1 | \$234,400 | 17 | \$19,744,537 | \$19,744,537 | \$39,489,075 |
| | PANORAMA CITY EL | 1 | 5 | \$319,212 | ! 6 | \$44,341,090 | \$44,341,090 | \$88,682,181 |
| | PARTHENIA EL | 1 | 1 | \$316,380 | 31 | \$26,793,096 | \$26,793,096 | \$53,586,192 |
| | PINEWOOD EL | 1 | 1 | \$204,940 | 29 | \$41,335,175 | \$41,335,175 | \$82,670,350 |
| | PLAINVIEW EL | 1 | 1 | \$283,076 | | | \$29,248,927 | \$58,497,853 |
| | PLUMMER EL | 1 | 1 | \$215,187 | 44 | \$40,560,109 | \$40,560,109 | \$81,120,219 |
| | PORTER RANCH COMMUNITY SCHO | 1 | 2 | | 26 | | \$87,353,645 | \$174,707,290 |
| | PRMRY ACDMY FOR SUCCESS SC | 1 | 2 | | 21 | | \$12,994,803 | \$25,989,605 |
| | RANCHITO EL | 1 | 1 | \$193,411 | . 29 | | \$24,029,173 | \$48,058,345 |
| | RESEDA EL | 1 | 1 | \$254,895 | 16 | | \$24,503,147 | \$49,006,293 |
| | ROSA PARKS LEARNING CENTER | 1 | 12 | | 1 7 | \$46,953,583 | \$46,953,583 | \$93,907,166 |
| | ROSCOE EL | 1 | 1 | \$283,076 | 18 | | \$32,444,186 | \$64,888,371 |
| | SAN JOSE ST | 1 | 1 | | | | \$31,068,738 | \$62,137,475 |
| | SANTANA, CARLOS ARTS ACADEMY | 1 | _ | 7-00/:01 | | \$39,096,395 | \$39,096,395 | \$78,192,789 |
| | SATICOY EL | 1 | 1 | \$260,020 | | | \$31,475,597 | \$62,951,194 |
| | SHARP EL | 1 | 1 | | | | \$34,165,992 | \$68,331,985 |
| | STAGG EL | 1 | 1 | \$550,787 | | | \$27,883,914 | \$55,767,828 |
| | STRATHERN EL | 1 | 3 | | | | \$31,185,403 | \$62,370,807 |
| | SUPERIOR EL | 1 | 1 | \$322,786 | | | \$26,781,206 | \$53,562,411 |
| | SYLMAR EL | 1 | 1 | \$42,905 | | | \$33,935,168 | \$67,870,336 |
| | SYLMAR LEADERSHIP ACADEMY | 1 | 1 | | 13 | | \$68,225,229 | \$136,450,459 |
| | TELFAIR EL | 1 | 1 | | | | \$44,025,721 | \$88,051,443 |
| | TOPEKA DR EL | 1 | 1 | | | | \$32,192,785 | \$64,385,569 |
| | | 1 | 1 | | | | | |
| - | TULSA EL | 1 | 1 | \$240,806 | 23 | | \$26,785,386 | \$53,570,771 |
| | VALERIO EL | 1 | _ | 700-7.00 | | | \$47,674,385 | \$95,348,771 |
| | VENA EL | 1 | | | | | | \$55,232,885 |
| | VINEDALE EL | 1 | 2 | | | | | \$42,194,728 |
| <u> </u> | VINTAGE MATH/SCI MAG | 1 | 1 | 1 | 29 | | \$29,301,973 | \$58,603,946 |
| | VISTA DEL VALLE DUAL LANGUAGE | 1 | 1 | 40 | 2.110 | φ 12,10 1,7 05 | \$42,184,763 | \$84,369,526 |
| | Elementary School Total | 84 | 167 | \$24,488,563 | 2,116 | \$2,872,641,828 | \$2,872,641,828 | \$5,745,283,656 |
| | Middle School | - | | 6240 402 | | 6110 700 100 | ¢110 700 400 | 6334 500 000 |
| | BYRD MS | 1 | 4 | | | | \$110,799,469 | \$221,598,938 |
| | HENRY MS | 1 | 1 | | | | | \$209,386,190 |
| | HOLMES MS | 1 | 1 | \$988,859 | | | \$90,418,823 | \$180,837,646 |
| | MACLAY MS | 1 | 1 | +, | | | \$96,941,997 | \$193,883,994 |
| | MADISON MS | 1 | 1 | | | | \$103,679,437 | \$207,358,874 |
| | NOBEL MS | 1 | 1 | | | | \$118,264,681 | \$236,529,361 |
| | NORTHRIDGE MS | 1 | 1 | | | | | \$200,084,205 |
| | OLIVE VISTA MS | 1 | 1 | \$252,335 | | | \$99,960,677 | \$199,921,354 |
| | PACOIMA MS | 1 | 1 | 7-// | | | \$105,002,839 | \$210,005,678 |
| | PORTER MS | 1 | 1 | | | | | \$204,459,073 |
| | SAN FERNANDO MS | 1 | 4 | | | | \$90,980,020 | \$181,960,041 |
| | SEPULVEDA MS | 1 | 1 | | | | \$164,854,393 | \$329,708,787 |
| | SUN VALLEY MS | 1 | 1 | \$2,561,823 | | | \$117,365,164 | \$234,730,328 |
| | VISTA MS | 1 | 1 | 7-0,0 .0,-0- | | | \$111,004,245 | \$222,008,491 |
| | Middle School Total | 14 | 20 | \$23,057,829 | 486 | \$1,516,236,479 | \$1,516,236,479 | \$3,032,472,959 |
| | Senior High School | | | | | <u> </u> | | |
| | ARLETA HIGH SCHOOL | 1 | 2 | | | | \$131,316,503 | \$262,633,005 |
| | CHAVEZ, CESAR E. LNG ACAD - TCH | 1 | 1 | \$1,734,000 | | | \$148,210,868 | \$296,421,736 |
| | CHAVEZ, CESAN E. LING ACAD - TCHI | 1 | 1 | \$1,796,076 | 56 | \$218,198,388 | \$218,198,388 | \$436,396,776 |
| | CLEVELAND SH | | | | | | | |
| | | 1 | 1 | \$1,754,847 | 44 | \$155,452,731 | \$155,452,731 | \$310,905,463 |
| | CLEVELAND SH | | 3 | | | , , . , . | \$155,452,731 \$271,417,844 | \$310,905,463 \$542,835,689 |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SC | 1 | | \$749,058 | 64 | \$271,417,844 | | |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SC KENNEDY SH | 1 1 | 3 | \$749,058 | 64 | \$271,417,844 \$156,376,682 | \$271,417,844 | \$542,835,689 |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SC KENNEDY SH MONROE SH | 1 1 | 3 | \$749,058 \$1,867,289 | 64 54 10 | \$271,417,844 \$156,376,682 \$89,935,082 | \$271,417,844 \$156,376,682 | \$542,835,689 \$312,753,363 |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SC KENNEDY SH MONROE SH NORTHRIDGE ACADEMY HS PANORAMA SH | 1 1 1 1 | 3 1 1 | \$749,058 \$1,867,289 \$9,414,566 | 64 54 10 56 20 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 | \$542,835,689 \$312,753,363 \$179,870,163 \$341,729,158 |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SO KENNEDY SH MONROE SH NORTHRIDGE ACADEMY HS PANORAMA SH POLYTECHNIC SH | 1 1 1 1 1 | 3 1 1 1 11 | \$749,058 \$1,867,289 \$9,414,566 \$1,545,012 | 64 54 10 20 20 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 \$230,228,516 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 \$230,228,516 | \$542,835,689 \$312,753,363 \$179,870,163 \$341,729,158 \$460,457,033 |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SO KENNEDY SH MONROE SH NORTHRIDGE ACADEMY HS PANORAMA SH POLYTECHNIC SH SAN FERNANDO SH | 1 1 1 1 1 1 1 | 3 1 1 1 11 1 3 | \$749,058 \$1,867,289 \$9,414,566 \$1,545,012 \$927,361 | 64 54 10 20 65 67 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 \$230,228,516 \$196,196,186 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 \$230,228,516 \$196,196,186 | \$542,835,689 \$312,753,363 \$179,870,163 \$341,729,158 \$460,457,033 \$392,392,372 |
| | CLEVELAND SH FULTON COLLEGE PREPARATORY SO KENNEDY SH MONROE SH NORTHRIDGE ACADEMY HS PANORAMA SH POLYTECHNIC SH | 1 1 1 1 1 | 3 1 1 1 11 | \$749,058 \$1,867,289 \$9,414,566 \$1,545,012 \$927,361 | 64 54 10 20 65 67 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 \$230,228,516 \$196,196,186 | \$271,417,844 \$156,376,682 \$89,935,082 \$170,864,579 \$230,228,516 | \$542,835,689 \$312,753,363 \$179,870,163 \$341,729,158 \$460,457,033 |

| | VALLEY OAKS CTR FOR ENRICHED ST | 1 | | \$609,704 | | \$98,396,645 | | \$196,793,29 |
|--------------------------------------|---|------------------|------------------------|-------------------------------------|----------------------|--|--|---|
| | VERDUGO HILLS SH | 1 | | \$1,243,745 | 43 | \$134,439,915 | \$134,439,915 | \$268,879,82 |
| | Senior High School Total | 14 | 36 | \$33,122,437 | 591 | \$2,274,597,941 | \$2,274,597,941 | \$4,549,195,88 |
| | Special Education Center | | <u> </u> | | | 4 | 4 | 4 |
| | LEICHMAN SP ED CTR | 1 | | \$409,888 | 10 | | | \$32,433,29 |
| | LOKRANTZ SP ED CTR | 1 | | \$298,446 | 20 | \$28,483,390 | \$28,483,390 | \$56,966,78 |
| | LOWMAN SP ED CTR Special Education Center Total | 1 3 | | \$179,323 \$887,657 | 50 | | \$25,202,058 \$69,902,096 | \$50,404,110 \$139,804,19 |
| Outside of a Liquefaction Zone Total | Special Education Center Total | 165 | | \$121,999,351 | 3,658 | \$7,211,387,364 | \$7,211,387,364 | \$14,422,774,72 |
| Region North Total | | 287 | | \$183,615,662 | | \$12,917,085,876 | | \$25,834,171,75 |
| Region South | | 207 | 415 | 7103,013,002 | 0,505 | \$12,517,005,070 | \$12,517,005,070 | 723,034,171,73 |
| Inside Liquefaction Zone | | | | | | | | |
| 4 | Admin Facility | | | | | | | |
| | ADMIN - LASPD SOUTH DIVISION | 1 | | | 6 | \$7,724,402 | \$7,724,402 | \$15,448,80 |
| | ADMIN - PC MIDCITIES CLASSIFIED | 1 | L | | 3 | \$6,472,917 | \$6,472,917 | \$12,945,83 |
| | GARDENA BUS GARAGE SITE | 1 | | | 13 | \$26,358,295 | \$26,358,295 | \$52,716,59 |
| | Admin Facility Total | 3 | 5 | | 22 | \$40,555,614 | \$40,555,614 | \$81,111,22 |
| | Adult Education Facility | | | | | | | |
| | HARBOR OCCUPATIONAL CENTER | 1 | | \$385,646 | 25 | \$82,892,932 | \$82,892,932 | \$165,785,86 |
| | MAXINE WATERS EMPLOY PREP CT | 1 | | \$1,225,864 | 19 | | \$63,919,652 | \$127,839,30 |
| | WILMINGTON SKILLS CENTER | 1 | | 4 | 3 | | | \$12,472,27 |
| | Adult Education Facility Total | 3 | 38 | \$1,611,510 | 47 | \$153,048,722 | \$153,048,722 | \$306,097,44 |
| | Apartment Facility | 1 | | | 6 | 602.454.252 | 602 454 252 | Ć4.C.4.202.F0 |
| | SAGE PARK APARTMENTS Apartment Facility Total | 1 | | | 6 | \$82,151,253 \$82,151,253 | \$82,151,253 \$82,151,253 | \$164,302,50° \$164,302,50° |
| | Charter School | 1 | | | ь | \$82,151,253 | \$82,151,253 | \$164,302,50 |
| | JUANITA TATE ES | 1 | . 34 | \$5,182,918 | 5 | \$32,312,950 | \$32,312,950 | \$64,625,90 |
| | LOCKE SH | 1 | | \$794,745 | 34 | | \$121,730,625 | \$243,461,25 |
| | Charter School Total | 2 | | \$5,977,663 | 39 | \$154,043,575 | \$154,043,575 | \$308,087,15 |
| | Community Day School | i | *5 | +=,5,505 | 1 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , 222,007,130 |
| | CDS JOHNSON | 1 | ı | | 2 | \$1,188,429 | \$1,188,429 | \$2,376,85 |
| | CDS JOHNSTON - SAN PEDRO MST | 1 | | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,91 |
| | Community Day School Total | 2 | 1 | \$488,024 | 26 | \$9,631,386 | \$9,631,386 | \$19,262,77 |
| | Continuation High School | | | | | | | |
| | HOPE HS | 1 | | | 2 | \$797,309 | \$797,309 | \$1,594,61 |
| | MONETA HS | 1 | | | 1 | \$599,414 | | \$1,198,82 |
| | RILEY HS | 1 | | | 4 | \$3,000,830 | \$3,000,830 | \$6,001,66 |
| | VIEW PARK CONTN HS | 1 | | | 2 | \$807,321 | \$807,321 | \$1,614,64 |
| | YOUNG HS | 1 | | | 2 | \$805,223 | \$805,223 | \$1,610,44 |
| | Continuation High School Total | 5 | i i | | 11 | \$6,010,098 | \$6,010,098 | \$12,020,19 |
| | Early Education Center | | | | 2 | 62.052.240 | 62.052.240 | 67.004.67 |
| | 102ND ST EEC | 1 | | | 3 | \$3,952,340 | \$3,952,340 | \$7,904,679 |
| | 112TH ST EEC | 1 | | | 3 | \$4,168,926 | \$4,168,926 | \$8,337,85 |
| | 37TH ST EEC 66TH ST EEC | 1 | | | 5 | \$4,197,453 \$4,572,584 | \$4,197,453 \$4,572,584 | \$8,394,900 \$9,145,16 |
| | 75TH ST EEC | 1 | | | 3 | \$5,304,946 | | \$10,609,89 |
| | COLLINS EEC | 1 | | | 3 | \$3,788,388 | \$3,788,388 | \$7,576,77 |
| | GARDENA EEC | 1 | | | 9 | \$5,894,240 | \$5,894,240 | \$11,788,48 |
| | GRAHAM EEC | 1 | | | 5 | \$3,754,134 | \$3,754,134 | \$7,508,26 |
| | LOCKE EEC | 1 | | | 5 | \$21,578,121 | \$21,578,121 | \$43,156,24 |
| | MIKES, WANDA A. EEC | 1 | | | 4 | \$4,503,512 | | \$9,007,024 |
| | MIRAMONTE EEC | 1 | | | 5 | \$5,310,955 | \$5,310,955 | \$10,621,91 |
| | NORMANDIE AVE EEC | 1 | | | 3 | \$3,943,560 | \$3,943,560 | \$7,887,12 |
| | PARKS/HUERTA PRIMARY CTR | 1 | | | 10 | \$5,735,042 | \$5,735,042 | \$11,470,08 |
| | Early Education Center Total | 13 | 1 | | 64 | \$76,704,202 | \$76,704,202 | \$153,408,40 |
| | Elementary School | | | | | | | |
| | 109TH ST EL | 1 | | \$94,140 | 14 | \$29,191,804 | \$29,191,804 | \$58,383,60 |
| | 112TH ST EL | 1 | | \$271,548 | | \$43,001,281 | \$43,001,281 | \$86,002,56 |
| | 42ND ST EL | 1 | | \$553,348 | 21 | \$34,388,230 | \$34,388,230 | \$68,776,46 |
| | 52ND ST EL | 1 | | \$534,135 | 19 | 1 -,, | \$48,163,000 | \$96,326,00 |
| | 59TH ST EL | 1 | | \$409,888 | 17 | | | \$60,059,97 |
| | 61ST ST EL 66TH ST EL - COS RIVERA | 1 | | \$671,149 \$602,024 | 17 | | | \$81,764,33 |
| | 68TH ST EL | 1 | | \$230,560 | 15 | | \$55,332,464 | \$112,664,92 |
| | 75TH ST EL | 1 | | \$185,727 | 18 | | | \$127,794,79 |
| | 92ND ST EL | 1 | | \$169,075 | 23 | | | \$84,326,33 |
| | 93RD ST EL | 1 | | \$89,658 | 25 | \$64,248,387 | \$64,248,387 | \$128,496,77 |
| | 96TH ST EL | 1 | | \$170,354 | | | | \$94,044,16 |
| | 99TH ST EL | 1 | | \$178,042 | 17 | \$41,776,507 | \$41,776,507 | \$83,553,01 |
| | ANNALEE EL | 1 | | | 16 | | | \$67,115,56 |
| | BACA, JUDITH ARTS ACADEMY | 1 | | \$4,577,737 | 7 | \$52,014,089 | \$52,014,089 | \$104,028,17 |
| | BRADLEY, THOMAS ENV/HUMAN M | 1 | | · | 27 | | \$29,150,553 | \$58,301,10 |
| | BUDLONG EL | 1 | | \$664,486 | | | | \$108,962,07 |
| | COLISEUM EL | 1 | | \$662,227 | 20 | \$19,216,600 | \$19,216,600 | \$38,433,20 |
| | COMPTON EL | 1 | | \$159,192 | 16 | | | \$60,367,14 |
| | DEL AMO EL | 1 | | \$347,116 | 21 | | \$28,161,825 | \$56,323,64 |
| - | DOMINGUEZ EL | 1 | | \$687,406 | 22 | \$32,286,616 | \$32,286,616 | \$64,573,23 |
| | FLORENCE G JOYNER EL FLOURNOY EL | 1 | | \$150,367 \$288,828 | 14 24 | | \$57,353,835 \$51,637,631 | \$114,707,670 \$103,275,260 |
| | GEORGE DE LA TORRE, JR. EL | 1 | | \$288,828 | 5 | | | \$103,275,26 |
| | GERALD A. LAWSON ACADEMY MAT | 1 | | \$4,198,699 | 8 | | \$46,146,025 | \$92,292,04 |
| | GRAHAM EL | 1 | | \$210,679 | 10 | | \$48,953,101 | \$97,906,20 |
| | GRAPE EL | 1 | | \$137,050 | | | | \$75,716,69 |
| | JONES PC, DR JAMES EDWARD | 1 | | \$1,044,467 | 5 | \$25,086,565 | \$25,086,565 | \$50,173,12 |
| | KING JR EL | 1 | | \$499,551 | 17 | | | \$86,238,19 |
| | KNOX EL, DR OWEN LLOYD | 1 | | \$3,036,561 | 7 | \$52,679,166 | | \$105,358,33 |
| | LAMOTTE, POINDEXTER MARGUERI | 1 | | \$3,516,003 | 11 | \$39,342,688 | \$39,342,688 | \$78,685,37 |
| | LAWIOTTE, POINDEXTER WARGUERI | | | | 12 | | | \$61,003,81 |
| | LEAPWOOD EL | 1 | <u> </u> | | | | | |
| | | 1 | | \$121,681 | 14 | \$34,526,285 | \$34,526,285 | \$69,052,57 |
| | LEAPWOOD EL | | 1 | \$121,681 \$726,038 | | \$34,526,285 \$46,374,267 | | \$69,052,576 \$92,748,53 |
| | LEAPWOOD EL MCKINLEY EL MENLO EL MILLER EL - COS | 1 1 1 | 1 7 1 1 | \$726,038 \$591,775 | 14 21 15 | \$46,374,267 \$51,543,255 | \$46,374,267 \$51,543,255 | \$92,748,53 \$103,086,50 |
| | LEAPWOOD EL MCKINLEY EL MENLO EL MILLER EL - COS MIRAMONTE EL | 1 1 1 1 | 1 7 1 1 1 3 | \$726,038 \$591,775 \$366,321 | 14 21 15 18 | \$46,374,267 \$51,543,255 \$64,238,512 | \$46,374,267 \$51,543,255 \$64,238,512 | \$92,748,53 \$103,086,50 \$128,477,02 |
| | LEAPWOOD EL MCKINLEY EL MENLO EL MILLER EL - COS | 1 1 1 | 1 7 1 3 27 | \$726,038 \$591,775 | 14 21 15 18 | \$46,374,267 \$51,543,255 | \$46,374,267 \$51,543,255 | \$92,748,53 \$103,086,50 |

| | PARMELEE EL | 1 | 1 | \$185,727 | 26 | \$47,227,399 | \$47,227,399 | \$94,454,797 |
|--------------------------------|---|----|--------------|------------------------|-------|------------------------------|------------------------------|------------------|
| | RAYMOND AVE | 1 | 1 | \$525,169 | 18 | \$40,160,259 | \$40,160,259 | \$80,320,519 |
| | RITTER EL | 1 | 2 | \$199,505 | 17 | \$26,705,476 | \$26,705,476 | \$53,410,953 |
| | RUSSELL EL | 1 | 2 | \$236,958 | 27 | \$44,832,453 | \$44,832,453 | \$89,664,906 |
| | SOUTH PARK EL | 1 | 1 | \$371,458 | 19 | \$52,961,829 | \$52,961,829 | \$105,923,658 |
| | TAPER EL | 1 | 1 | \$394,515 | 21 | \$36,258,105 | \$36,258,105 | \$72,516,211 |
| | TOWNE EL | 1 | 2 | | 24 | \$22,114,307 | \$22,114,307 | \$44,228,615 |
| | WEEMES EL | 1 | 9 | \$774,191 | 11 | \$53,003,847 | \$53,003,847 | \$106,007,693 |
| | WEIGAND EL | 1 | 1 | \$128,087 | 15 | \$25,492,400 | \$25,492,400 | \$50,984,799 |
| | WESTERN EL | 1 | 2 | \$627,640 | | \$48,000,287 | \$48,000,287 | \$96,000,575 |
| | WISDOM EL | 1 | 26 | \$2,028,061 | 7 | \$59,550,812 | \$59,550,812 | \$119,101,625 |
| | Elementary School Total | 49 | 272 | \$34,546,084 | 858 | \$2,111,782,438 | \$2,111,782,438 | \$4,223,564,877 |
| | Middle School | 73 | 2/2 | 754,540,004 | 030 | \$2,111,702, 4 30 | \$2,111,702, 4 30 | Ş4,223,304,077 |
| | AUDUBON MS | 1 | 2 | \$2,237,922 | 27 | \$133,975,028 | \$133,975,028 | \$267,950,056 |
| | BETHUNE MS | 1 | 2 | | 30 | \$126,345,226 | \$126,345,226 | \$252,690,451 |
| | CARNEGIE MS | 1 | 6 | | 42 | \$120,343,220 | \$107,300,874 | \$214,601,748 |
| | CURTISS MS | 1 | 1 | \$847,959 | 25 | \$107,300,874 | \$103,060,014 | \$206,120,029 |
| | DREW MS | 1 | 4 | | 32 | \$108,782,747 | \$108,782,747 | \$217,565,495 |
| | | | | | | | | |
| | EDISON MS | 1 | 3 | \$356,075 | 39 | \$107,060,866 | \$107,060,866 | \$214,121,731 |
| | MARKHAM MS | 1 | 1 | 1, | 57 | \$101,007,677 | \$101,007,677 | \$202,015,354 |
| | MUIR MS | 1 | 3 | \$1,290,934 | | \$114,977,369 | \$114,977,369 | \$229,954,737 |
| | OBAMA, BARACK GLOBAL PREP ACA | 1 | 43 | \$5,729,588 | 8 | \$99,085,466 | \$99,085,466 | \$198,170,932 |
| | Middle School Total | 9 | 65 | \$13,757,941 | 280 | \$1,001,595,267 | \$1,001,595,267 | \$2,003,190,533 |
| | Senior High School | | | | | | | |
| | CRENSHAW SH | 1 | 2 | \$807,476 | 42 | \$198,362,962 | \$198,362,962 | \$396,725,924 |
| | DORSEY SH | 1 | 4 | | 46 | \$138,953,620 | \$138,953,620 | \$277,907,240 |
| | DYMALLY SH | 1 | 29 | \$5,427,855 | 28 | \$166,375,027 | \$166,375,027 | \$332,750,055 |
| | FREMONT SH | 1 | 2 | \$198,530 | 37 | \$191,362,691 | \$191,362,691 | \$382,725,383 |
| | GARDENA SH | 1 | 5 | \$80,306 | | \$167,746,450 | \$167,746,450 | \$335,492,899 |
| | HAWKINS, AUGUSTUS F SH | 1 | 108 | \$13,803,763 | 17 | \$156,520,540 | \$156,520,540 | \$313,041,080 |
| | JORDAN SH | 1 | 2 | \$838,989 | 54 | \$153,679,027 | \$153,679,027 | \$307,358,054 |
| | MANUAL ARTS SH | 1 | 1 | \$2,331,108 | 35 | \$119,936,088 | \$119,936,088 | \$239,872,177 |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | RIVERA, DIEGO LRNG CTR/PUB SERV | 1 | 75 | \$5,743,961 | 37 | \$137,702,475 | \$137,702,475 | \$275,404,951 |
| | Senior High School Total | 10 | | \$29,231,988 | 374 | \$1,569,804,665 | \$1,569,804,665 | \$3,139,609,331 |
| | Span High School (i.e Grades K-12) | 10 | -223 | +=3,232,300 | 3,4 | + =,= = 5,00 1,005 | + =,= = 5,00 .,003 | +=,==5,005,551 |
| | FOSHAY LEARNING CENTER | 1 | 5 | \$852,380 | 35 | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| | Span High School (i.e Grades K-12) To | 1 | 5 | \$852,380 | 35 | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| Inside Liquefaction Zone Total | Span riigii school (i.e Grades K 12) re | 98 | 661 | \$86,465,590 | | \$5,335,831,657 | \$5,335,831,657 | \$10,671,663,315 |
| | | 30 | 001 | \$60,405,550 | 1,762 | \$5,555,651,057 | \$3,333,631,637 | \$10,071,003,313 |
| Outside of a Liquefaction Zone | Admin Facility | | | | | | | |
| | · | 1 | | | 20 | Ć40 222 202 | Ć40 222 202 | Ć00 444 402 |
| | ADMIN - SELLERY SP ED CTR | 1 | | | 26 | \$40,222,202 | \$40,222,202 | \$80,444,403 |
| <u> </u> | ADMIN OFFICE - M & O AREA S1 | 1 | 1 | | 13 | \$162,894,414 | \$162,894,414 | \$325,788,827 |
| | M & O AREA S2 | 1 | 1 | | 5 | \$28,822,253 | \$28,822,253 | \$57,644,506 |
| | Admin Facility Total | 3 | 2 | | 44 | \$231,938,868 | \$231,938,868 | \$463,877,736 |
| | Adult Education Facility | | | | | | | |
| | BANNING ADULT SCHOOL | 1 | 1 | | 2 | \$2,439,666 | \$2,439,666 | \$4,879,331 |
| | FORT MACARTHUR ANNEX | 1 | 1 | | 39 | \$69,141,725 | \$69,141,725 | \$138,283,450 |
| | HARBOR CAS | 1 | 1 | | 11 | \$10,842,145 | \$10,842,145 | \$21,684,290 |
| | Adult Education Facility Total | 3 | 3 | | 52 | \$82,423,536 | \$82,423,536 | \$164,847,072 |
| | Apartment Facility | | | | | | | |
| | NORWOOD LEARNING VILLAGE | 1 | | | 8 | \$22,183,583 | \$22,183,583 | \$44,367,166 |
| | Apartment Facility Total | 1 | | | 8 | \$22,183,583 | \$22,183,583 | \$44,367,166 |
| | Charter School | | | | | | | |
| | CASTELLANOS EL | 1 | 14 | \$2,742,529 | 5 | \$20,798,246 | \$20,798,246 | \$41,596,492 |
| | CLAY MS | 1 | 2 | . , , , | 43 | \$56,844,745 | \$56,844,745 | \$113,689,490 |
| | YOUTH OPPOR UNLTD ALT HS | 1 | 1 | | | , , , , | , , | ,, |
| | Charter School Total | 3 | 17 | \$2,742,529 | 48 | \$77,642,991 | \$77,642,991 | \$155,285,981 |
| | Continuation High School | 3 | 17 | Y2,172,323 | 40 | Ç. 1,042,331 | Ç. 1,042,JJ1 | Ç153,203,301 |
| | ANGEL'S GATE HS | 1 | | | 3 | \$1,546,687 | \$1,546,687 | \$3,093,375 |
| | AVALON HS | 1 | | | 3 | \$1,546,687 | \$1,546,687 | \$1,453,965 |
| | EAGLE TREE CONTN HS | 1 | | | 1 | | | |
| | ELLINGTON HS | 1 | | | 1 | \$738,655 | \$738,655 \$988,586 | \$1,477,310 |
| | | _ | | | 2 | \$988,586 | | \$1,977,173 |
| | LANTERMAN HS - LOCAL DISTRICT C | 1 | 1 | | 15 | \$53,658,376 | \$53,658,376 | \$107,316,752 |
| | PATTON HS | 1 | | | 1 | \$529,400 | \$529,400 | \$1,058,799 |
| | Continuation High School Total | 6 | 1 | | 24 | \$58,188,686 | \$58,188,686 | \$116,377,373 |
| | Early Education Center | | 1 | | - | 44 | An | A= |
| | 24TH ST EEC | 1 | | | 3 | \$3,565,788 | \$3,565,788 | \$7,131,576 |
| | 95TH ST EEC | 1 | | | 5 | \$4,382,197 | \$4,382,197 | \$8,764,393 |
| | 97TH ST EEC | 1 | | | 5 | \$4,367,717 | \$4,367,717 | \$8,735,434 |
| | CABRILLO AVE EEC | 1 | | | 4 | \$4,105,773 | \$4,105,773 | \$8,211,546 |
| | DOLORES EEC | 1 | | | 7 | \$4,797,969 | \$4,797,969 | \$9,595,938 |
| | HAWAIIAN AVE EEC | 1 | | | 5 | \$4,640,794 | \$4,640,794 | \$9,281,587 |
| | HYDE PK BLVD EEC | 1 | | | 4 | \$4,305,088 | \$4,305,088 | \$8,610,176 |
| | NORMONT EEC | 1 | | | 4 | \$5,826,014 | \$5,826,014 | \$11,652,029 |
| | NORWOOD EEC | 1 | | | 3 | \$3,135,314 | \$3,135,314 | \$6,270,629 |
| | PK WESTERN PL EEC | 1 | | | 3 | \$4,116,641 | \$4,116,641 | \$8,233,282 |
| | WILMINGTON PK EEC | 1 | | | 6 | \$5,675,642 | \$5,675,642 | \$11,351,284 |
| | Early Education Center Total | 11 | | | 49 | \$48,918,936 | \$48,918,936 | \$97,837,872 |
| | Elementary School | | | | | | | |
| | 107TH ST EL | 1 | 1 | \$162,670 | 28 | \$46,010,617 | \$46,010,617 | \$92,021,233 |
| | 116TH ST EL | 1 | 1 | \$91,577 | 13 | \$23,943,115 | \$23,943,115 | \$47,886,229 |
| | 118TH ST EL | 1 | 1 | \$128,087 | 13 | \$41,263,812 | \$41,263,812 | \$82,527,624 |
| | 122ND ST EL | 1 | 2 | \$211,338 | | \$41,316,232 | \$41,316,232 | \$82,632,464 |
| | 135TH ST EL | 1 | | | 27 | \$37,989,345 | \$37,989,345 | \$75,978,690 |
| | 153RD ST EL | 1 | 1 | | 24 | \$28,027,295 | \$28,027,295 | \$56,054,590 |
| | 156TH ST EL | 1 | 1 | | 24 | \$28,812,194 | \$28,812,194 | \$57,624,389 |
| | 15TH ST EL | 1 | 8 | \$431,130 | | \$44,547,565 | \$44,547,565 | \$89,095,131 |
| | 186TH ST EL | 1 | | \$ 4 51,130 | 47 | \$44,547,565 | \$41,167,124 | \$82,334,249 |
| - | | 1 | 1 | 6367.705 | | | | |
| <u> </u> | 232ND PL EL | _ | 1 | | | \$27,104,886 | \$27,104,886 | \$54,209,772 |
| | 24TH ST EL | 1 | 1 | | | \$55,697,965 | \$55,697,965 | \$111,395,929 |
| | 74TH ST EL | 1 | 5 | | 15 | \$40,161,705 | \$40,161,705 | \$80,323,409 |
| | 7TH ST EL | 1 | 2 | \$490,448 | | \$29,418,462 | \$29,418,462 | \$58,836,923 |
| | 95TH ST EL | 1 | 1 | i | 21 | \$56,238,782 | \$56,238,782 | \$112,477,563 |
| | 3311131 EE | - | | | | \$50,250,702 | 750,250,702 | Ç112,477,503 |

| | ALEXANDER JR. SCIENCE CENTER | 1 | 2 | | 5 | \$108,697,552 | \$108,697,552 | \$217,395,104 |
|--------------------------------------|---|------|---------|------------------------|---|----------------------------------|----------------------------------|--------------------------------|
| | AMBLER EL | 1 | 1 | \$199,816 | 22 | \$38,589,540 | \$38,589,540 | \$77,179,080 |
| | AMESTOY EL | 1 | 1 | 1, | 31 | \$28,373,953 | \$28,373,953 | \$56,747,905 |
| | AVALON GARDENS EL | 1 | 1 | \$25,355 | 28 | \$22,006,260 | \$22,006,260 | \$44,012,519 |
| | BANDINI EL | 1 | 7 | \$364,545 | 13 | \$31,664,446 | \$31,664,446 | \$63,328,893 |
| | BARTON HILL EL | 1 | 1 | | 16 | \$46,093,470 | \$46,093,470 | \$92,186,939 |
| | BONITA EL | 1 | 2 | | 18 | \$29,302,990 | \$29,302,990 | \$58,605,981 |
| | BROAD AVE EL | 1 | 1 | \$482,897 | 22 | \$39,795,117 | \$39,795,117 | \$79,590,234 |
| | BROADACRES EL | 1 | 1 | | 9 | \$28,736,698 | \$28,736,698 | \$57,473,396 |
| | CABRILLO EL | 1 | 4 | , , | 16 | \$35,584,480 | \$35,584,480 | \$71,168,960 |
| | CARSON EL | 1 | 1 | 700.,-00 | 17 | \$39,273,655 | \$39,273,655 | \$78,547,309 |
| | CATSKILL EL | 1 | 1 | +, | 26 | \$35,948,212 | \$35,948,212 | \$71,896,424 |
| | CENTURY PK EL | 1 | 1 | | 33 | \$30,038,621 | \$30,038,621 | \$60,077,241 |
| | CHAPMAN EL | 1 | 1 | 6452 426 | 16 | \$24,738,566 | \$24,738,566 | \$49,477,132 |
| | CHARLES W BARRETT EL CIMARRON EL | 1 | 1 | 7 .00,.00 | 28 | \$57,619,403 | \$57,619,403 | \$115,238,805 |
| | CRESTWOOD ST EL | 1 | 1 | | 36 | \$23,958,607 \$25,343,908 | \$23,958,607 \$25,343,908 | \$47,917,214 \$50,687,816 |
| | DANNY J. BAKEWELL SR. PC | 1 | 8 | | 30 | \$26,083,218 | \$26,083,218 | \$52,166,436 |
| | DENKER EL | 1 | 0 | \$625,081 | 22 | \$42,815,962 | \$42,815,962 | \$85,631,924 |
| | DOLORES EL | 1 | 2 | | 40 | \$31,310,145 | \$31,310,145 | \$62,620,290 |
| | ESHELMAN EL | 1 | 1 | ++++, | 19 | \$32,934,404 | \$32,934,404 | \$65,868,809 |
| | FIGUEROA EL | 1 | 1 | \$251,052 | 5 | \$34,173,778 | \$34,173,778 | \$68,347,556 |
| | FRIES EL | 1 | 1 | \$225,436 | 16 | \$39,356,216 | \$39,356,216 | \$78,712,433 |
| | GARDENA EL | 1 | 1 | 7==0,100 | 19 | \$27,315,011 | \$27,315,011 | \$54,630,023 |
| | GULF EL | 1 | 1 | \$358,649 | 36 | \$39,658,696 | \$39,658,696 | \$79,317,393 |
| | HALLDALE EL | 1 | 1 | | 17 | \$25,767,285 | \$25,767,285 | \$51,534,570 |
| | HARBOR CITY EL | 1 | 1 | | 23 | \$33,538,524 | \$33,538,524 | \$67,077,048 |
| | HAWAIIAN EL | 1 | 9 | | 20 | \$32,858,303 | \$32,858,303 | \$65,716,607 |
| | HILLCREST DR EL | 1 | 1 | | 39 | \$37,396,257 | \$37,396,257 | \$74,792,514 |
| | HYDE PARK EL | 1 | 3 | | 22 | \$44,329,063 | \$44,329,063 | \$88,658,127 |
| | LA SALLE EL | 1 | 1 | \$441,911 | 17 | \$49,118,351 | \$49,118,351 | \$98,236,703 |
| | LELAND EL | 1 | 1 | \$380,427 | 18 | \$38,140,216 | \$38,140,216 | \$76,280,431 |
| | LOMITA MATH/SCI MAG | 1 | 1 | | 13 | \$43,611,426 | \$43,611,426 | \$87,222,852 |
| | MACK EL | 1 | 20 | | 2 | \$43,148,042 | \$43,148,042 | \$86,296,083 |
| | MANCHESTER EL | 1 | 1 | , , | 15 | \$54,778,385 | \$54,778,385 | \$109,556,771 |
| | MANHATTAN EL | 1 | 1 | \$271,548 | 24 | \$35,242,145 | \$35,242,145 | \$70,484,291 |
| | MEYLER ST EL | 1 | 1 | \$704,496 | 34 | \$36,204,796 | \$36,204,796 | \$72,409,592 |
| | NORMONT EL | 1 | 1 | \$414,982 | 22 | \$31,178,663 | \$31,178,663 | \$62,357,327 |
| | NORWOOD EL | 1 | 3 | ψ 120,123 | 15 | \$46,040,873 | \$46,040,873 | \$92,081,747 |
| | PARK WESTERN EL | 1 | 1 | \$976,052 | 26 | \$26,285,195 | \$26,285,195 | \$52,570,391 |
| | POINT FERMIN EL | 1 | 1 | 7000,000 | 6 | \$24,052,684 | \$24,052,684 | \$48,105,369 |
| | PRESIDENT EL | 1 | 1 | 7.00,000 | 24 | \$37,094,825 | \$37,094,825 | \$74,189,651 |
| | PURCHE EL | 1 | 1 | | 35 | \$29,052,495 | \$29,052,495 | \$58,104,990 |
| | S SHORES PER ARTS MAG | 1 | 4 | ,, | 12 | \$30,463,053 | \$30,463,053 | \$60,926,107 |
| | VAN DEENE EL | 1 | 2 | 7 7 | 16 | \$26,696,533 | \$26,696,533 | \$53,393,066 |
| | VERMONT EL | 1 | 7 | 7, | 9 | \$48,470,480 | \$48,470,480 | \$96,940,961 |
| | WASHINGTON PC | 1 | 2 | , , . | 23 | \$19,590,996 | \$19,590,996 | \$39,181,991 |
| | WEST ATHENS EL WHITE POINT EL | 1 | 2 | \$217,826 \$422,669 | 23 | \$42,757,868 \$24,474,605 | \$42,757,868 \$24,474,605 | \$85,515,735 \$48,949,209 |
| | WILMINGTON PK EL | 1 | 6 | | 20 | \$24,474,605 | \$58,196,252 | \$48,949,209 |
| | WOODCREST EL | 1 | 2 | | 38 | \$45,318,869 | \$45,318,869 | \$90,637,738 |
| | Elementary School Total | 65 | 151 | \$20,695,790 | 1,340 | \$2,424,918,193 | \$2,424,918,193 | \$4,849,836,385 |
| | Middle School | - 03 | 151 | \$20,033,730 | 1,540 | \$2,424,510,155 | Ş2,424,510,155 | Ş+,0+3,030,303 |
| | DANA MS | 1 | 1 | \$1,216,863 | 52 | \$110,330,754 | \$110,330,754 | \$220,661,508 |
| | DODSON MS | 1 | 1 | \$1,210,003 | 63 | \$97,013,926 | \$97,013,926 | \$194,027,852 |
| | FLEMING MS | 1 | 3 | \$1,461,709 | 42 | \$106,850,902 | \$106,850,902 | \$213,701,805 |
| | GOMPERS MS | 1 | 4 | | 45 | \$110,140,018 | \$110,140,018 | \$220,280,036 |
| | HARTE PREP MS | 1 | 1 | | 23 | \$131,598,919 | \$131,598,919 | \$263,197,839 |
| | MANN MS | 1 | 1 | \$979,894 | 26 | \$116,835,498 | \$116,835,498 | \$233,670,996 |
| | PEARY MS | 1 | 2 | | 75 | \$127,714,535 | \$127,714,535 | \$255,429,070 |
| | WHITE MS | 1 | 6 | | 73 | \$116,361,620 | | \$232,723,240 |
| | WILMINGTON MS | 1 | 2 | \$739,586 | | \$102,225,298 | \$102,225,298 | \$204,450,596 |
| | Middle School Total | 9 | 21 | \$8,172,574 | 456 | \$1,019,071,471 | \$1,019,071,471 | \$2,038,142,942 |
| | Opportunity School | | | | | | | |
| | MCALISTER HS CYESIS | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Opportunity School Total | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Senior High School | | | ļ | | | | |
| | BANNING SH | 1 | 2 | | 49 | \$242,635,929 | \$242,635,929 | \$485,271,858 |
| | CARSON SH | 1 | 1 | \$1,734,353 | 65 | \$184,552,410 | \$184,552,410 | \$369,104,819 |
| | HARBOR TEACHER PREP ACADEMY | 1 | 1 | | 4 | \$24,615,441 | \$24,615,441 | \$49,230,882 |
| <u> </u> | MIDDLE COLLEGE HS | 1 | 1 | | 2 | \$33,234,791 | \$33,234,791 | \$66,469,582 |
| | NARBONNE SH | 1 | 1 | | 91 | \$171,179,331 | \$171,179,331 \$96,234,292 | \$342,358,663 \$192,468,584 |
| | OLGUIN, JOHN SH SAN PEDRO SH | 1 | 1 | | 35 | \$96,234,292 | | |
| | WASHINGTON PREP SH | 1 | 3 | \$1,810,561 | 59 58 | \$246,094,883 | \$246,094,883 | \$492,189,767 \$415,244,469 |
| - | Senior High School Total | 8 | 3 11 | | 363 | \$207,622,235 \$1,206,169,311 | \$207,622,235 \$1,206,169,311 | \$415,244,469 |
| | Span High School (i.e Grades K-12) | 8 | 11 | 75,145,54/ | 363 | 1,200,109,311 | 71,200,109,311 | 412,338,023,023 |
| | 32ND/USC PERF ART MAG | 1 | 3 | | 21 | \$35,460,436 | \$35,460,436 | \$70,920,873 |
| | Span High School (i.e Grades K-12) To | 1 | 3 | | 21 | \$35,460,436 | \$35,460,436 | \$70,920,873 |
| | Span Middle School (i.e Grades K-12) To | 1 | 3 | | 21 | 454,004,665 | 454,004,665 | 710,320,073 |
| | CAROLDALE LRNG COMM | 1 | 5 | \$281,124 | 32 | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | HARRY BRIDGES SPAN SCHOOL | 1 | 23 | | 20 | \$84,700,218 | \$84,700,218 | \$169,400,437 |
| | Span Middle School (i.e Grades K-8) T | 2 | 28 | | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| | Special Education Center | _ | | ,, | · · | , . , | , . ,, | ,, |
| | BENJAMIN BANNEKER CAREER AND | 1 | 3 | \$208,001 | 17 | \$30,331,510 | \$30,331,510 | \$60,663,020 |
| | SALVIN SP ED CTR | 1 | 4 | | 19 | \$24,591,437 | \$24,591,437 | \$49,182,873 |
| | WIDNEY, JOSEPH POMEROY HS | 1 | | | 6 | \$45,767,792 | \$45,767,792 | \$91,535,584 |
| | WILLENBERG SP ED CTR | 1 | 9 | \$828,316 | 17 | \$36,568,305 | \$36,568,305 | \$73,136,611 |
| | Special Education Center Total | 4 | 16 | | 59 | \$137,259,044 | \$137,259,044 | \$274,518,087 |
| Outside of a Liquefaction Zone Total | | 117 | 253 | | | \$5,468,081,308 | | \$10,936,162,616 |
| Region South Total | | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | | | | | | | | |
| Inside Liquefaction Zone | | | | | , in the second | | | |
| | Adult Education Facility | | | | | | | |
| | | | | | | | | |

| | DIANE WATSON CAREER TRNG CTR | 1 | 1 | | 1 | \$10,270,823 | \$10,270,823 | \$20,541,646 |
|--------------------------------|---|----|----|--------------|----------|---|---|--------------------------------|
| | VENICE SKILLS CENTER | 1 | 1 | | 2 | \$12,512,862 | \$12,512,862 | \$25,025,725 |
| | Adult Education Facility Total | 2 | 2 | | 3 | \$22,783,685 | \$22,783,685 | \$45,567,371 |
| | Charter School | | | | | | | |
| | ANIMO VENICE CHRTR HIGH SCH | 1 | | | 4 | \$19,172,881 | \$19,172,881 | \$38,345,762 |
| | OCEAN CHARTER SCHOOL | 1 | 2 | | | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 2 | 2 | \$21,224,160 | / | \$48,617,839 | \$48,617,839 | \$97,235,678 |
| | Continuation High School WHITMAN HS | 1 | | | 2 | ¢1 102 ccc | ¢1 102 ccc | ć2 2CF 222 |
| | | 1 | | | 2 | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| | Continuation High School Total Early Education Center | 1 | | | | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| | 36TH ST EEC | 1 | | | 2 | \$4,070,051 | \$4,070,051 | \$8,140,103 |
| | 6TH AVE EEC | 1 | | | 3 | \$3,110,507 | \$3,110,507 | \$6,221,015 |
| | CRESCENT HTS BL EEC | 1 | | | - | \$4,492,652 | \$4,492,652 | \$8,985,304 |
| | GLENFELIZ BLVD EEC | 1 | | | 4 | \$4,202,879 | \$4,202,879 | \$8,405,759 |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | MARVIN AVE EEC | 1 | | | 5 | \$5,593,245 | \$5,593,245 | \$11,186,490 |
| | ROSEWOOD EEC | 1 | | | 3 | \$3,391,290 | \$3,391,290 | \$6,782,579 |
| | SHENANDOAH ST EEC | 1 | | | 5 | \$4,294,056 | \$4,294,056 | \$8,588,112 |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total | 9 | | | 34 | \$38,181,004 | \$38,181,004 | \$76,362,007 |
| | Elementary School | | | | | | | |
| | 6TH AVE EL | 1 | 1 | | 23 | \$51,733,691 | \$51,733,691 | \$103,467,382 |
| | ALLESANDRO EL | 1 | 1 | \$65,321 | 18 | \$27,197,616 | \$27,197,616 | \$54,395,232 |
| | ANGELES MESA EL | 1 | 4 | , , , , | | \$31,229,958 | \$31,229,958 | \$62,459,915 |
| | BALDWIN HILLS EL | 1 | 1 | | 29 | \$30,605,822 | \$30,605,822 | \$61,211,644 |
| | BRADDOCK DRIVE EL | 1 | 1 | \$648,137 | 31 | \$27,091,927 | \$27,091,927 | \$54,183,853 |
| | BRENTWOOD SCI MAG | 1 | 1 | | 40 | \$46,329,749 | \$46,329,749 | \$92,659,499 |
| | BRIGHT EL | 1 | 1 | \$322,786 | 8 | \$33,755,921 | \$33,755,921 | \$67,511,842 |
| | BROADWAY EL | 1 | 9 | | | \$29,113,868 | \$29,113,868 | \$58,227,735 |
| | BROCKTON EL | 1 | 1 | | 11 | \$28,505,410 | \$28,505,410 | \$57,010,821 |
| | CHEREMOVA EL | 1 | 2 | | | \$18,499,961 | \$18,499,961 | \$36,999,922 |
| | CHEREMOYA EL | 1 | 1 | | 4 | \$27,274,206 | \$27,274,206 | \$54,548,412 |
| - | CIENEGA EL | 1 | | \$813,437 | 14 | \$46,371,564 \$23,657,298 | \$46,371,564 | \$92,743,127 \$47,314,597 |
| | COEUR D ALENE EL CRESCENT HEIGHTS ES LANGUAGE, | 1 | 2 | | 21 | \$23,657,298 \$28,287,534 | \$23,657,298 \$28,287,534 | \$47,314,597 \$56,575,068 |
| | DORRIS PLACE EL | 1 | 2 | | 14 | \$28,287,534 | \$28,287,534 | \$43,908,193 |
| | FRANKLIN EL | 1 | 1 | | | \$21,954,096 | \$21,954,096 | \$43,908,193 |
| | GLENFELIZ BLVD EL | 1 | 3 | | 12 | \$23,360,389 | \$23,360,389 | \$46,720,779 |
| | IVANHOE EL | 1 | 1 | \$327,888 | 24 | \$19,591,077 | \$19,591,077 | \$39,182,155 |
| | LOS FELIZ EL | 1 | 2 | | | \$31,155,287 | \$31,155,287 | \$62,310,573 |
| | MARVIN EL | 1 | 2 | | 13 | \$37,187,992 | \$37,187,992 | \$74,375,985 |
| | PLAYA DEL REY EL | 1 | 1 | | | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| | ROSEWOOD EL | 1 | 1 | \$922,252 | 9 | \$28,376,801 | \$28,376,801 | \$56,753,602 |
| | SATURN EL | 1 | 1 | | 16 | \$34,142,498 | \$34,142,498 | \$68,284,996 |
| | SHENANDOAH EL | 1 | 2 | \$79,027 | 25 | \$51,234,315 | \$51,234,315 | \$102,468,630 |
| | SHORT EL | 1 | 1 | | | \$26,479,200 | \$26,479,200 | \$52,958,401 |
| | STERRY EL | 1 | 1 | \$1,095,177 | 13 | \$32,198,973 | \$32,198,973 | \$64,397,946 |
| | STONER EL | 1 | 1 | \$668,632 | 36 | \$29,370,457 | \$29,370,457 | \$58,740,914 |
| | TOPANGA EL | 1 | 3 | | 15 | \$18,651,451 | \$18,651,451 | \$37,302,902 |
| | VIRGINIA EL | 1 | 1 | \$345,841 | 13 | \$30,953,325 | \$30,953,325 | \$61,906,649 |
| | WEST HOLLYWOOD EL | 1 | 1 | | 7 | \$20,212,487 | \$20,212,487 | \$40,424,974 |
| | WESTMINSTER EL | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | Elementary School Total | 32 | 59 | \$11,069,262 | 540 | \$969,506,783 | \$969,506,783 | \$1,939,013,566 |
| | Middle School | | | | | | | |
| | MARINA DEL REY MS | 1 | 2 | | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | REVERE MS | 1 | 1 | \$2,414,082 | 58 | \$106,384,311 | \$106,384,311 | \$212,768,622 |
| | Middle School Total | 2 | 3 | \$5,664,644 | 102 | \$202,863,066 | \$202,863,066 | \$405,726,131 |
| | Senior High School | - | - | 66 207 222 | | 6246 647 655 | 6246 647 6 | 6422 224 623 |
| <u> </u> | FAIRFAX SH | 1 | 1 | | | | \$216,617,052 | \$433,234,104 |
| | MARSHALL SH SOTOMAYOR LEARNING ACADEMIE | 1 | 6 | \$1,955,405 | 38 12 | | \$165,686,662 \$140,665,944 | \$331,373,325 \$281,331,887 |
| - | UNIVERSITY SH | 1 | 3 | ć0 100 000 | | | | \$281,331,887 \$274,635,739 |
| - | VENICE SH | 1 | 3 | | | \$137,317,870 \$201,811,853 | \$137,317,870 \$201,811,853 | \$274,635,739 |
| | ZOO MAGNET | 1 | | | 9 | \$201,811,853 | \$201,811,853 | \$14,296,762 |
| | Senior High School Total | 6 | | | | \$869,247,761 | \$869,247,761 | \$1,738,495,523 |
| | Span High School (i.e Grades K-12) | | 13 | +=1,105,002 | 102 | , , , , , , , , , , , , , , , , , , , | +===;E::,,,,,, | +=,. =0, 133,323 |
| | LACES MAG | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| | Span High School (i.e Grades K-12) To | 1 | 1 | Ì | 34 | | \$112,387,422 | \$224,774,845 |
| | Span Middle School (i.e Grades K-8) | | Ī | Ì | i . | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , , , , , , , , |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | Span Middle School (i.e Grades K-8) T | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| Inside Liquefaction Zone Total | | 56 | | | | \$2,282,973,317 | \$2,282,973,317 | \$4,565,946,634 |
| Outside of a Liquefaction Zone | | | | | | | | |
| | Admin Facility | | | | | | | |
| | LASPD WEST DIV | 1 | | | 3 | \$6,297,588 | \$6,297,588 | \$12,595,176 |
| | LOCAL DISTRICT WEST | 1 | | | 7 | \$7,377,837 | \$7,377,837 | \$14,755,673 |
| | LOCAL DISTRICT WEST - SUPPORT SI | 1 | | | 7 | \$9,132,857 | \$9,132,857 | \$18,265,713 |
| | M & O AREA C1 | 1 | 1 | | 14 | | \$25,120,516 | \$50,241,032 |
| | OXFORD WAREHOUSE | 1 | 2 | | | \$8,485,300 | \$8,485,300 | \$16,970,601 |
| | Admin Facility Total | 5 | 3 | \$424,396 | 32 | \$56,414,098 | \$56,414,098 | \$112,828,196 |
| | Adult Education Facility | | | | | | * | |
| | EMERSON ADULT CENTER | 1 | 1 | | 13 | \$18,573,481 | \$18,573,481 | \$37,146,962 |
| | LOS ANGELES TECH CTR | 1 | 2 | | | \$18,468,743 | \$18,468,743 | \$36,937,487 |
| | Adult Education Facility Total | 2 | 3 | \$215,307 | 28 | \$37,042,224 | \$37,042,224 | \$74,084,449 |
| <u> </u> | Charter School | - | | ļ | | 6444040= | 6444040=- | 620.202.4.2 |
| | MONSENOR OSCAR ROMERO MS | 1 | _ | 645 505 0== | 4 | \$14,131,071 | \$14,131,071 | \$28,262,142 |
| | PALISADES CHARTER HS | 1 | 9 | 1 -77- | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| | SANTA MONICA COMMUNITY CHAR SELMA EL | 1 | 8 | | | \$17,735,029 \$20,175,345 | \$17,735,029 \$20,175,345 | \$35,470,059 \$40,350,691 |
| | Charter School Total | 4 | 26 | | | \$20,175,345 | \$20,175,345 \$131,708,794 | \$40,350,691 |
| | Closed Facility | 4 | 26 | 11,020,891 ب | /1 | J1J1,700,794 | 131,700,794 بردد | پر 1417,505 پر 1417,505 |
| | 98TH ST EL | 1 | 1 | | | | | |
| | | | | | | | | |

| | | | | | | | |
|--|---------------------------------|---|--|------------------------------------|---|--|---|
| Closed Facility Total | 1 | 1 | | | | | |
| Community Day School WEST HOLLYWOOD COMMUNITY D | 1 | 1 | \$340.606 | | ¢5 530 004 | ¢E E20 004 | ¢11 041 900 |
| | 1 | 1 | \$340,696 \$340,696 | 6 | \$5,520,904 \$5,520,904 | \$5,520,904 \$5,520,904 | \$11,041,809 \$11,041,809 |
| Community Day School Total Continuation High School | 1 | 1 | \$340,696 | | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| CDS ALONZO | 1 | | | 6 | \$3,874,239 | \$3,874,239 | \$7,748,478 |
| CHEVIOT HILLS HS | 1 | | | 1 | \$508,758 | \$508,758 | \$1,017,517 |
| PHOENIX HS | 1 | | | 3 | \$1,211,636 | \$1,211,636 | \$2,423,272 |
| Continuation High School Total | 3 | | | 10 | \$5,594,633 | \$5,594,633 | \$11,189,267 |
| Early Education Center | | | | | | | |
| BEETHOVEN EEC | 1 | | | 1 | \$3,188,982 | \$3,188,982 | \$6,377,964 |
| DAYTON HTS EEC | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,863 |
| GLASSELL PARK EEC | 1 | | | 7 | \$10,536,286 | \$10,536,286 | \$21,072,572 |
| GRANT EEC | 1 | | | 7 | \$5,968,554 | \$5,968,554 | \$11,937,108 |
| HOBART BLVD EEC | 1 | 5 | \$89,372 | | | \$4,321,890 | \$8,643,779 |
| KENTWOOD EEC LAUREL EEC | 1 | | | 4 | \$3,441,256 \$4,518,095 | \$3,441,256 \$4,518,095 | \$6,882,512 \$9,036,190 |
| VINE ST EEC | 1 | 1 | \$408,581 | | \$6,694,565 | \$6,694,565 | \$13,389,130 |
| Early Education Center Total | 8 | 6 | \$497,953 | 40 | | \$44,373,559 | \$88,747,118 |
| Elementary School | | • | Ş+57,555 | , , | ÿ++,575,555 | Ş44,575,555 | Ş00,747,110 |
| 3RD ST EL | 1 | 1 | \$1,088,772 | 31 | \$29,713,581 | \$29,713,581 | \$59,427,161 |
| 54TH ST EL | 1 | 1 | | 18 | | \$30,934,865 | \$61,869,731 |
| ALTA LOMA EL | 1 | 1 | \$352,245 | 23 | \$34,920,935 | \$34,920,935 | \$69,841,871 |
| ARAGON EL | 1 | 1 | \$402,201 | . 6 | \$41,571,402 | \$41,571,402 | \$83,142,804 |
| ARLINGTON HEIGHTS EL | 1 | 1 | \$1,292,738 | 11 | \$43,677,218 | \$43,677,218 | \$87,354,437 |
| ATWATER EL | 1 | . 8 | \$346,749 | | | \$26,832,456 | \$53,664,911 |
| BEETHOVEN EL | 1 | | | 13 | \$21,664,960 | \$21,664,960 | \$43,329,920 |
| BLEND, FRANCES SP ED | 1 | | | ļ | <u> </u> | | |
| CAHUENGA EL | 1 | 2 | \$840,607 | 4 | \$45,341,853 | \$45,341,853 | \$90,683,706 |
| CARGON CORE ACADEMY | 1 | 1 | 62 400 | 18 | | \$21,709,217 | \$43,418,435 |
| CARSON-GORE ACADEMY | 1 | 14 | \$2,408,135 | 7 6 | \$51,628,975 \$28,459,935 | \$51,628,975 | \$103,257,951 |
| CARTHAY CENTER EL CASTLE HTS EL | 1 | 1 1 | \$186,997 | 20 | | \$28,459,935 \$30,521,182 | \$56,919,871 \$61,042,364 |
| CHARLES H. KIM ES | 1 | 6 | | 20 | \$46,626,826 | \$30,521,182 \$46,626,826 | \$61,042,364 |
| CHARLES H. KIM ES CHARNOCK ROAD EL | 1 | 1 | \$1,382,060 | 26 | | \$46,626,826 | \$93,253,653 |
| CLIFFORD EL | 1 | 1 | \$1,382,060 | 13 | | \$8,946,254 | \$17,892,507 |
| CLOVER EL | 1 | 1 | \$631,485 | 34 | | \$26,712,024 | \$53,424,048 |
| COMMUNITY MAGNET | 1 | 1 | \$899,197 | 21 | | \$23,540,850 | \$47,081,700 |
| COWAN EL | 1 | 1 | \$999,107 | 26 | | \$25,578,660 | \$51,157,320 |
| DAYTON HEIGHTS EL | 1 | 7 | \$1,449,158 | 18 | | \$29,797,768 | \$59,595,536 |
| ELYSIAN HEIGHTS EL | 1 | . 2 | | 8 | | \$20,361,621 | \$40,723,242 |
| FAIRBURN EL | 1 | 1 | \$672,474 | 13 | \$22,302,657 | \$22,302,657 | \$44,605,313 |
| FLETCHER DR EL | 1 | 1 | | 8 | \$44,015,171 | \$44,015,171 | \$88,030,341 |
| GARDNER EL | 1 | 1 | \$1,146,686 | 5 8 | \$29,843,004 | \$29,843,004 | \$59,686,008 |
| GLASSELL PARK EL | 1 | . 3 | | 17 | | \$30,877,189 | \$61,754,378 |
| GRAND VIEW EL | 1 | 1 | \$1,665,716 | | | \$33,940,084 | \$67,880,167 |
| GRANT EL | 1 | 15 | \$1,314,087 | (| \$37,257,363 | \$37,257,363 | \$74,514,726 |
| HANCOCK PARK EL | 1 | 1 | \$1,040,096 | | | \$37,170,442 | \$74,340,885 |
| HARVARD ES | 1 | . 20 | \$2,530,304 | 6 | \$38,875,040 | \$38,875,040 | \$77,750,080 |
| HOBART BLVD EL | 1 | 11 | \$1,573,251 | . 23 | | \$54,419,481 | \$108,838,962 |
| HOLLYWOOD EL HOOVER EL | 1 | 11 17 | \$1,140,308 \$2,027,057 | 13 | \$25,055,709 \$63,804,583 | \$25,055,709 \$63,804,583 | \$50,111,417 \$127,609,166 |
| KENTER CANYON EL | 1 | 17 | \$512,361 | . 21 | | \$26,026,879 | \$52,053,758 |
| KENTWOOD EL | 1 | 1 | \$978,613 | 25 | | \$23,055,130 | \$46,110,259 |
| KINGSLEY ES | 1 | 11 | \$1,447,092 | 16 | | \$34,570,103 | \$69,140,205 |
| LAUREL EL | 1 | | | | | \$25,842,583 | \$51,685,166 |
| LEXINGTON AVENUE PC | 1 | . 8 | | , 6 | \$30,848,192 | \$30,848,192 | \$61,696,384 |
| LOCKWOOD EL | 1 | . 5 | \$485,403 | 8 | \$44,402,012 | \$44,402,012 | \$88,804,025 |
| LOS ANGELES EL | 1 | 30 | \$2,188,598 | 22 | \$38,957,886 | \$38,957,886 | \$77,915,772 |
| LOYOLA VILLAGE EL | 1 | 1 | \$672,474 | 38 | \$33,726,268 | \$33,726,268 | \$67,452,535 |
| MAGNOLIA EL | 1 | 7 | \$415,002 | 10 | \$65,870,796 | \$65,870,796 | \$131,741,591 |
| MAR VISTA EL | 1 | | \$617,394 | | | | \$56,636,533 |
| MARIPOSA-NABI PRIMARY CTR | 1 | 10 | | | \$25,874,302 | \$25,874,302 | \$51,748,604 |
| MARQUEZ EL | 1 | 1 | \$871,015 | 35 | | \$27,406,656 | \$54,813,312 |
| MAYBERRY EL | 1 | | | | | \$25,159,405 | \$50,318,810 |
| MELROSE EL | 1 | | | | | \$21,962,821 | \$43,925,642 |
| MICHELTORENA EL MID-CITY MAGNET | 1 | 2 | \$630,160 | 12 | | \$30,970,192 \$13,520,267 | \$61,940,384 \$27,040,535 |
| OPEN CHARTER SCHOOL | 1 | 1 | | 18 | | \$13,520,267 | \$42,877,773 |
| OVERLAND EL | 1 | | \$736,518 | | | \$21,438,886 | \$42,877,773 |
| PACIFIC PALISADES EL | 1 | | | | 1 -,, | \$29,269,055 | \$58,538,109 |
| PACIFIC PALISADES EL PALMS EL | 1 | 1 | \$302,291 | | | \$29,269,033 | \$49,484,888 |
| PASEO DEL REY NAT SC MG | 1 | | | 19 | | | \$50,933,987 |
| POLITI EL | 1 | 24 | \$2,318,617 | 19 | | \$39,750,483 | \$79,500,967 |
| QUEEN ANNE EL | 1 | | | | | \$52,261,598 | \$104,523,195 |
| RAMONA EL | 1 | | | 19 | \$50,923,702 | \$50,923,702 | \$101,847,403 |
| RICHLAND EL | 1 | 1 | \$1,460,517 | | | \$26,252,436 | \$52,504,871 |
| ROSCOMARE EL | 1 | 1 | \$466,246 | | | \$21,825,739 | \$43,651,478 |
| VALLEY VIEW EL | 1 | . 3 | \$3,181,786 | 10 | | \$13,927,325 | \$27,854,650 |
| VAN NESS EL | 1 | | \$991,421 | | | \$45,617,878 | \$91,235,757 |
| VINE EL | 1 | | | | | \$43,279,808 | \$86,559,616 |
| | 1 | 1 | \$1,541,389 \$599,462 | | | \$26,262,158 | \$52,524,316 \$65,566,578 |
| WALGROVE EL | 1 | | | . 1/ | 232,/83,289 | \$32,783,289 | |
| WALGROVE EL WARNER EL | 1 | 1 | | 24 | | \$25 DD7 E42 | CEN 10E 00F |
| WALGROVE EL WARNER EL WESTPORT HTS EL | 1 | 1 | \$671,192 | | \$25,097,542 | \$25,097,542 \$32,789,124 | \$50,195,085 \$65,578,249 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL | 1 1 | 1 1 | \$671,192 \$589,215 | 17 | \$25,097,542 \$32,789,124 | \$32,789,124 | \$65,578,249 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL WILSHIRE CREST EL | 1 | 1 1 1 | \$671,192 \$589,215 \$639,415 | 17 22 | \$25,097,542 \$32,789,124 \$28,729,048 | \$32,789,124 \$28,729,048 | \$65,578,249 \$57,458,097 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL | 1 1 1 | 1 1 | \$671,192 \$589,215 \$639,415 \$5,594,108 | 17 22 3 6 | \$25,097,542 \$32,789,124 \$28,729,048 \$35,083,918 | \$32,789,124 | \$65,578,249 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL WILSHIRE CREST EL WILSHIRE PARK ES | 1 1 1 1 | 1 1 1 1 12 | \$671,192 \$589,215 \$639,415 \$5,594,108 | 17 22 3 6 | \$25,097,542 \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 | \$32,789,124 \$28,729,048 \$35,083,918 | \$65,578,249 \$57,458,097 \$70,167,836 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL WILSHIRE CREST EL WILSHIRE PARK ES WILTON PL EL | 1 1 1 1 | 1 1 1 1 12 4 | \$671,192 \$589,215 \$639,415 \$5,594,108 | 17 22 6 6 8 11 | \$25,097,542 \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 | \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 | \$65,578,249 \$57,458,097 \$70,167,836 \$133,744,512 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL WILSHIRE CREST EL WILSHIRE PARK ES WILTON PL EL WINDSOR M/S AERO MAG | 1 1 1 1 1 | 1 1 1 12 4 1 1 | \$671,192 \$589,215 \$639,415 \$5,594,108 \$117,058 | 17 22 8 6 11 18 | \$25,097,542 \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 \$26,731,285 | \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 | \$65,578,249 \$57,458,097 \$70,167,836 \$133,744,512 \$54,920,391 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL WILSHIRE CREST EL WILSHIRE PARK ES WILTON PL EL WINDSOR M/S AERO MAG WONDERLAND EL | 1 1 1 1 1 1 1 | 1 1 1 12 4 1 1 | \$671,192 \$589,215 \$639,415 \$5,594,108 \$117,058 | 17 22 8 6 11 18 | \$25,097,542 \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 \$26,731,285 \$2,252,523,349 | \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 \$26,731,285 | \$65,578,249 \$57,458,097 \$70,167,836 \$133,744,512 \$54,920,391 \$53,462,570 |
| WALGROVE EL WARNER EL WESTPORT HTS EL WESTWOOD EL WILSHIRE CREST EL WILSHIRE PARK ES WILTON PL EL WINDSOR M/S AERO MAG WONDERLAND EL Elementary School Total | 1 1 1 1 1 1 1 | 1 1 1 12 4 1 1 305 | \$671,192 \$589,215 \$639,415 \$5,594,108 \$117,058 \$333,033 \$66,739,915 | 177 22 22 3 6 6 111 188 5 1,082 21 | \$25,097,542 \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 \$26,731,285 \$2,252,523,349 | \$32,789,124 \$28,729,048 \$35,083,918 \$66,872,256 \$27,460,195 \$26,731,285 \$2,252,523,349 \$110,672,821 | \$65,578,249 \$57,458,097 \$70,167,836 \$133,744,512 \$54,920,391 \$53,462,570 |

| Grand Total | | 944 | 3,835 | \$874,421,958 | | \$46,207,941,546 | \$46,207,941,546 | |
|--|---|-----|--------|----------------------------|----------------|---------------------------------------|---|--------------------------------|
| Outside of LA Unified Regions Total | + | 4 | 13 | \$6,343,248 | | \$607,150,775 | \$607,150,775 | \$1,214,301,55 |
| Outside of a Liquefaction Zone Total | camp racincy rotal | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,96 |
| | Camp Facility Total | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,96 |
| | CLEAR CREEK OUTDOOR ED CTR | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,96 |
| Outside of a Liqueraction Zone | Camp Facility | | | | | | | |
| Outside of a Liquefaction Zone Outside of a Liquefaction Zone | | 3 | 9 | \$0,343,248 | 35 | \$592,082,795 | \$592,082,/95 | \$1,185,385,59 |
| Inside Liquefaction Zone Total | Senior High School Total | 1 | 3 9 | \$6,343,248 | 2 35 | \$140,633,479 \$592,682,795 | \$140,633,479 \$592,682,795 | \$281,266,95 \$1,185,365,59 |
| | | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,95 |
| | Senior High School KING DREW MED MAG HS | 1 | 2 | | 2 | Ć140 C22 470 | Ć1 40 C22 470 | ¢201 200 0E |
| | Camp Facility Total | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,46 |
| | CANYON CREEK COMPLEX | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,46 |
| | Camp Facility | | | | | | | |
| | Admin Facility Total | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,16 |
| | PICO RIVERA WAREHOUSE | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,16 |
| | Admin Facility | | | - | | | | |
| Inside Liquefaction Zone | | | | | | | | |
| Outside of LA Unified Regions | | | | | | | | |
| Region West Total | | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,84 |
| Outside of a Liquefaction Zone Total | | 117 | 474 | \$220,932,432 | 1,993 | \$5,549,050,105 | \$5,549,050,105 | \$11,098,100,20 |
| | Special Education Center Total | 2 | 1 | | 27 | \$58,440,558 | \$58,440,558 | \$116,881,11 |
| | MARLTON EL | 1 | 1 | | 10 | \$36,804,723 | \$36,804,723 | \$73,609,44 |
| | J.J. McBRIDE SPECIAL EDUCATION C | 1 | | | 17 | \$21,635,835 | \$21,635,835 | \$43,271,67 |
| | Special Education Center | | | ,, | | , ,,,,,, | , | |
| | Senior High School Total | 7 | 60 | \$110,808,811 | 248 | \$1,565,883,074 | \$1,565,883,074 | \$3,131,766,14 |
| | WEST ABAMS I RELAMATOR ITS | 1 | 1 | \$9,294,230 | 84 | \$184,219,896 | \$184,219,896 | \$368,439,79 |
| | WEST ADAMS PREPARATORY HS | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,42 |
| | ROBERT F KENNEDY COMMUNITY C | 1 | 7 | \$79,098,159 | 19 | \$358,840,591 | \$358,840,591 | \$717,681,18 |
| | LOS ANGELES SH | 1 | 1 | \$3,312,122 | 52 | \$224,259,279 | \$224,259,279 | \$448,518,55 |
| | HAMILTON SH HOLLYWOOD SH | 1 | 1 | \$2,558,929 \$6,035,214 | 34 34 | \$190,306,623 | \$190,306,623 | \$511,110,30- \$380,613,24 |
| | BERNSTEIN SH | 1 | 18 | \$39,855 | 6 | \$169,590,323 \$255,555,152 | \$169,590,323 \$255,555,152 | \$339,180,64 |
| | Senior High School | | | 444 | _ | | 4.00 000 | 4000.00 |
| | Middle School Total | 14 | 68 | \$24,876,463 | 449 | \$1,391,548,909 | \$1,391,548,909 | \$2,783,097,81 |
| | YOUNG OAK KIM ACADEMY | 1 | 1 | | 4 | \$62,525,934 | \$62,525,934 | \$125,051,86 |
| | WRIGHT MS | 1 | 1 | \$2,759,081 | 61 | \$105,739,238 | \$105,739,238 | \$211,478,47 |
| | WEBSTER MS | 1 | 1 | \$4,615,729 | 51 | \$96,720,196 | \$96,720,196 | \$193,440,39 |
| | TWAIN, MARK MS | 1 | 1 | \$4,235,511 | 57 | \$90,153,746 | \$90,153,746 | \$180,307,49 |
| | PIO PICO MS | 1 | 2 | \$760,471 | 30 | \$80,264,858 | \$80,264,858 | \$160,529,71 |
| | PALMS MS | 1 | 3 | \$1,891,038 | 38 | \$90,809,367 | \$90,809,367 | \$181,618,73 |
| | LE CONTE MS | 1 | 7 | \$764,579 | 23 | \$117,962,325 | \$117,962,325 | \$235,924,64 |
| | KING MS | 1 | 1 | \$960,681 | 45 | \$108,182,377 | \$108,182,377 | \$216,364,75 |
| | IRVING MS | 1 | 16 | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,65 |
| | EMERSON MS | 1 | 1 | \$3,755,633 | 20 | \$79,952,739 | \$79,952,739 | \$159,905,47 |
| | COCHRAN MS | 1 | | \$1,280,910 | 18 | \$155,236,246 \$96,640,938 | \$155,236,246 \$96,640,938 | \$193,281,87 |

| Planning Area | <u> </u> | | | | | | | |
|--|---|---|---|---|---|---|--|---|
| | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated | |
| LA Unified Districts / Flood Zone | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Contents Value | Total Value |
| Region East 0.2% Annual Chance Flood Hazard | | | | | | | | |
| X Protected by Levee | | | | | | | | |
| | Admin Facility BELL STORAGE YARD | 1 | | | | | | |
| | TWEEDY LEARNING CENTER | 1 | 1 | | 12 | \$9,037,350 | \$9,037,350 | \$18,074,699 |
| | Admin Facility Total Elementary School | 2 | 1 | | 12 | \$9,037,350 | \$9,037,350 | \$18,074,699 |
| | HELIOTROPE EL | 1 | 1 | | 11 | \$35,356,604 | \$35,356,604 | \$70,713,209 |
| | OCHOA LEARNING CENTER | 1 | | 4450 574 | 35 | \$86,142,229 | \$86,142,229 | \$172,284,458 |
| | PARK AVE EL TWEEDY EL | 1 | - | \$153,671 \$2,367,012 | 14 11 | \$37,999,717 \$47,823,524 | \$37,999,717 \$47,823,524 | \$75,999,433 \$95,647,049 |
| | WOODLAWN EL | 1 | 2 | \$165,710 | 12 | \$44,172,531 | \$44,172,531 | \$88,345,062 |
| | Elementary School Total Senior High School | 5 | 26 | \$2,686,393 | 83 | \$251,494,606 | \$251,494,606 | \$502,989,211 |
| | LEGACY HIGH SCHOOL | 1 | | \$6,405,193 | 37 | \$135,110,419 | \$135,110,419 | \$270,220,837 |
| | MAYWOOD CES Senior High School Total | 1 | 47 112 | \$1,246,472 \$7,651,665 | 14 51 | \$119,479,411 \$254,589,829 | \$119,479,411 \$254,589,829 | \$238,958,821 \$509,179,659 |
| X Protected by Levee Total | <u> </u> | 9 | | \$10,338,058 | 146 | \$515,121,785 | \$515,121,785 | \$1,030,243,569 |
| Zone X (shaded) | Admin Facility | | | | | | | |
| | ADMIN - 15TH ST SAN JULIAN SITE | 1 | 7 | | 24 | \$238,211,461 | \$238,211,461 | \$476,422,922 |
| | Admin Facility Total | 1 | 7 | | 24 | \$238,211,461 | \$238,211,461 | \$476,422,922 |
| | Adult Education Facility FRIEDMAN OCCUPATIONAL CENTER | 1 | 2 | | 3 | \$414,660,311 | \$414,660,311 | \$829,320,621 |
| | MID-CITY ADULT BASIC ED CTR | 1 | | | 10 | \$8,081,946 | \$8,081,946 | \$16,163,892 |
| | Adult Education Facility Total Charter School | 2 | 3 | | 13 | \$422,742,257 | \$422,742,257 | \$845,484,514 |
| | ACCELERATED CHARTER EL | 1 | | | 9 | \$29,228,807 | \$29,228,807 | \$58,457,615 |
| | ADMIN - 17TH STREET ANNEX THE ACCELERATED SCHOOL | 1 | | | 10 5 | \$4,366,102 \$62,974,364 | \$4,366,102 \$62,974,364 | \$8,732,205 \$125,948,728 |
| | Charter School Total | 3 | | | 24 | \$96,569,274 | \$96,569,274 | \$193,138,547 |
| | Continuation High School KAHLO HS | 1 | | | 1 | \$960,987 | \$960,987 | \$1,921,974 |
| | Continuation High School Total | 1 | | | 1 | \$960,987 \$960,987 | \$960,987 \$960,987 | \$1,921,974 \$1,921,974 |
| | Early Education Center | 1 | | | - | \$5,683,509 | \$5,683,509 | \$11,367,019 |
| | 28TH ST EEC BILL CRUZ EEC | 1 | | | 6 4 | \$7,480,134 | \$5,683,509 | \$11,367,019 |
| | HOOPER EEC | 1 | | | 4 | \$5,207,350 | \$5,207,350 | \$10,414,701 |
| | WADSWORTH AVE EEC Early Education Center Total | 1 | | | 2 16 | \$3,863,221 \$22,234,215 | \$3,863,221 \$22,234,215 | \$7,726,442 \$44,468,431 |
| | Elementary School | | | | | | | |
| | 10TH ST EL 20TH ST EL | 1 | | \$18,205,473 \$657,558 | 11 13 | \$55,132,148 \$47,387,088 | \$55,132,148 \$47,387,088 | \$110,264,296 \$94,774,177 |
| | 28TH ST EL | 1 | 2 | \$303,821 | 15 | \$44,564,957 | \$44,564,957 | \$89,129,914 |
| | 9TH ST EL ESTRELLA EL | 1 | 4 | \$841,580 \$757,618 | 12 | \$58,634,768 \$47,288,534 | \$58,634,768 \$47,288,534 | \$117,269,536 \$94,577,069 |
| | HARMONY ES | 1 | 11 | \$757,616 | 5 6 | \$50,198,516 | \$50,198,516 | \$100,397,031 |
| | HOOPER EL | 1 | | \$68,379 | 12 | \$66,022,875 | \$66,022,875 | \$132,045,750 |
| | HOOPER NEW PC HUERTA, DOLORES EL | 1 | | \$1,022,744 \$1,479,066 | 2 6 | \$22,681,947 \$30,977,560 | \$22,681,947 \$30,977,560 | \$45,363,894 \$61,955,121 |
| | JONES, QUINCY EL | 1 | 22 | \$2,759,393 | 5 | \$42,691,091 | \$42,691,091 | \$85,382,183 |
| | MACARTHUR PARK PC MAIN ST EL | 1 | 11 | \$2,305,738 \$263,861 | 13 12 | \$40,924,393 \$47,771,240 | \$40,924,393 \$47,771,240 | \$81,848,786 \$95,542,479 |
| | MAPLE PC | 1 | _ | \$690,740 | 5 | \$26,021,206 | \$26,021,206 | \$52,042,412 |
| | OLYMPIC PRIMARY CENTER RICARDO LIZARRAGA ES | 1 | | \$869,263 | 3 | \$23,460,092 \$51,307,404 | \$23,460,092 \$51,307,404 | \$46,920,185 \$102,614,807 |
| | RIDE EL / A SMART ACADEMY | 1 | | \$295,100 | 7 | \$39,975,068 | \$39,975,068 | \$79,950,136 |
| | SAN PEDRO EL | 1 | - | \$35,849 | 7 | \$46,129,232 | \$46,129,232 | \$92,258,464 |
| | WADSWORTH EL WEST VERNON EL | 1 | | \$116,803 | 13 20 | \$46,282,302 \$42,640,346 | \$46,282,302 \$42,640,346 | \$92,564,605 \$85,280,693 |
| | Elementary School Total | 19 | 190 | \$30,672,986 | 171 | \$830,090,769 | \$830,090,769 | \$1,660,181,537 |
| | Middle School ADAMS MS | 1 | 3 | \$712,171 | 21 | \$93,599,572 | \$93,599,572 | \$187,199,144 |
| | CARVER MS | 1 | 9 | \$140,853 | 21 | \$122,585,931 | \$122,585,931 | \$245,171,861 |
| | CLINTON MS LIECHTY MS | 1 | 16 45 | \$13,847,778 \$4,206,106 | 11 4 | \$103,785,243 \$105,554,144 | \$103,785,243 \$105,554,144 | \$207,570,486 \$211,108,287 |
| | Middle School Total | 4 | | \$4,206,106 \$18,906,908 | | \$425,524,889 | \$425,524,889 | \$851,049,779 |
| | Senior High School | | | | | | | 400111001 |
| İ | ANGELOU MAYA COMMA HE / CLODAL ICC | | ~ - | ¢¢ ¢70 700 | | C1 F2 P74 FP-1 | | |
| | ANGELOU, MAYA COMM HS / GLOBAL ISS ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS | 1 | 31 12 | \$6,678,703 | 18 12 | \$152,071,507 \$57,962,626 | \$152,071,507 \$57,962,626 | \$304,143,014 \$115,925,251 |
| | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX | 1 | 12 2 | \$23,688 | 12 8 | \$57,962,626 \$175,634,951 | \$57,962,626 \$175,634,951 | \$115,925,251 \$351,269,902 |
| Zone X (shaded) Total | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS | 1 1 | 12 2 45 | \$23,688 \$6,702,391 | 12 8 38 | \$57,962,626 \$175,634,951 \$385,669,084 | \$57,962,626 \$175,634,951 \$385,669,084 | \$115,925,251 \$351,269,902 \$771,338,167 |
| Zone X (shaded) Total 0.2% Annual Chance Flood Hazard Total | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total | 1 | 12 2 45 321 | \$23,688 | 12 8 38 344 | \$57,962,626 \$175,634,951 | \$57,962,626 \$175,634,951 | \$115,925,251 \$351,269,902 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total | 1 1 3 37 | 12 2 45 321 | \$23,688 \$6,702,391 \$56,282,285 | 12 8 38 344 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 |
| 0.2% Annual Chance Flood Hazard Total | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility | 1 1 3 3 37 46 | 12 2 45 321 460 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,44 0 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY | 1 1 3 3 37 46 | 12 2 45 321 460 | \$23,688 \$6,702,391 \$56,282,285 | 12 8 38 344 490 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Semior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - 61LEVUE AVE | 1 1 3 3 37 46 | 12 2 45 321 460 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,350 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-VALE | 1 1 3 37 46 1 1 1 | 12 2 45 321 460 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 7 3 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,356 \$3,631,348 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Semior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - 61LEVUE AVE | 1 1 3 37 46 | 12 2 45 321 460 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,350 \$3,631,348 \$106,447,441 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 311 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-VALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY | 1 3 3 37 46 | 12 2 45 321 460 1 1 1 1 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 7 3 6 6 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$53,223,721 \$9,215,048 \$4,227,739 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,155,674 \$53,223,721 \$9,215,048 \$4,227,739 | \$115,925,251 \$351,269,907 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,350 \$36,31,348 \$106,447,441 \$18,430,097 \$8,855,478 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-YALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ LAUSD HQ | 1 1 3 3 3 3 3 4 4 6 4 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 7 7 3 6 6 1 1 5 5 | \$57,962,626 \$175,634,951 \$385,659,084 \$2,422,002,936 \$2,937,124,720 \$33,822,938 \$13,094,675 \$13,815,674 \$53,232,721 \$9,215,048 \$4,227,739 \$52,418,699 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$33,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$53,223,721 \$9,215,048 \$4,227,739 \$52,418,699 | \$115,925,251 \$351,269,902 \$771,383,161 \$4,844,005,871 \$5,874,249,440 \$6,925,081 \$67,657,955 \$26,189,350 \$3,631,348 \$106,447,441 \$18,430,097 \$4,454,474 \$14,437,395 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 311 JACKSON ST ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER VALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C3 | 1 1 3 3 3 3 7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 12 2 45 321 460 1 1 1 1 1 1 1 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 7 7 7 3 6 6 1 1 5 1 1 6 6 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,151,674 \$53,223,721 \$9,215,048 \$4,227,739 \$52,418,699 \$32,174,541 \$173,069,104 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,151,674 \$53,223,721 \$9,215,048 \$4,227,739 \$52,418,699 \$32,174,541 \$179,069,104 | \$115,925,25; \$351,269,90; \$771,338,16; \$4,844,005,87; \$5,874,249,440; \$6,925,08; \$67,657,95; \$67,657,95; \$106,447,44; \$106,447,44; \$104,837,39; \$6,343,40; \$104,837,39; \$64,349,08; |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Semior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - 81LEVUE AVE BSD-OPER-YALE DOWNTWIN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C2 M & O AREA C3 M & O ORD SERVICES | 1 1 3 3 3 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 1 1 1 2 2 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 7 3 6 6 1 1 5 1 1 6 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$33,462,542 \$33,828,978 \$13,094,675 \$18,815,674 \$53,223,723 \$52,215,048 \$4,227,739 \$52,416,941 \$179,069,104 \$21,188,360 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,282,978 \$13,094,675 \$18,815,674 \$53,223,739 \$52,215,048 \$4,227,739 \$52,416,941 \$179,069,104 | \$115,925,25: \$351,269,90: \$771,338,16: \$4,844,005,87: \$5,874,249,44(\$5,874,249,44(\$6,925,08: \$67,657,95: \$36,31,34(\$106,447,44(\$18,430,09: \$8,455,47(\$104,837,399 \$64,349,08: \$358,338,20: \$4,376,716 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-VALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C3 M&O FOOD SERVICES NEWMAN NUTRITION CENTER NEWMAN NUTRITION CENTER NEWTON OFFICE BUILDING | 1 1 3 3 3 3 7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 12 2 45 321 460 1 1 1 1 1 1 2 2 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 \$207,564 | 12 8 38 344 490 2 7 7 7 7 7 7 7 1 5 1 5 1 1 6 6 1 1 6 6 1 1 6 6 4 4 2 2 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,151,674 \$53,223,721 \$9,215,048 \$4,227,739 \$22,148,699 \$32,174,541 \$179,069,104 \$2,188,360 \$64,155,665 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,151,674 \$53,223,721 \$9,215,048 \$4,227,739 \$22,148,699 \$32,174,541 \$179,069,104 \$2,188,360 \$64,155,665 | \$115,925,251 \$351,269,902 \$771,338,165 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,350 \$36,31,348 \$106,447,441 \$18,430,097 \$8,455,478 \$104,837,399 \$64,349,083 \$358,138,207 \$4,376,715 \$128,311,330 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Semior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 312 N GAREY ADMIN - 511 JACKSON ST ADMIN - BLILEVUE AVE BSD-OPER-YALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C2 M & O AREA C3 NKO FOOD SERVICES NEWMAN NUTRITION CENTER NEWTON OFFICE BUILDING PARENT & COMMUNITY SERVICES | 1 3 3 3 46 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 1 1 2 2 2 2 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 | 12 8 38 344 490 2 7 7 7 3 6 6 1 1 5 1 1 6 | \$57,962,626 \$175,634,951 \$285,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$3,828,978 \$13,094,675 \$1,815,674 \$52,23,721 \$92,15,048 \$4,227,739 \$32,174,541 \$179,069,104 \$2,188,300 \$64,155,665 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$52,223,721 \$92,15,048 \$42,227,739 \$32,174,541 \$179,069,104 \$2,188,306 \$64,155,665 | \$115,925,251 \$351,269,902 \$771,338,165 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$3,631,348 \$106,447,441 \$18,430,091 \$84,55,478 \$104,847,451 \$104,847, |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 312 N GAREY ADMIN - 611 JACKSON ST ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-VALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C3 M&O FOOD SERVICES NEWMAN NUTRITION CENTER NEWMAN NUTRITION CENTER NEWTON OFFICE BUILDING | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 1 2 2 2 1 1 1 1 6 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 \$207,564 | 12 8 38 344 490 2 7 7 7 3 3 6 11 5 5 1 6 4 2 2 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,151,674 \$53,223,721 \$9,215,048 \$4,227,739 \$22,148,699 \$32,174,541 \$179,069,104 \$2,188,360 \$64,155,665 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$18,151,674 \$53,223,721 \$9,215,048 \$4,227,739 \$22,148,699 \$32,174,541 \$179,069,104 \$2,188,360 \$64,155,665 | \$115,925,251 \$351,269,902 \$771,338,165 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,350 \$3,631,348 \$106,447,441 \$18,430,091 \$8,455,478 \$104,837,391 \$18,430,091 \$43,767,11 \$12,831,331 \$12,831,331 \$12,831,331 \$12,831,331 \$12,900,856 \$330,629,248 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 312 N GAREY ADMIN - 511 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-YALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C3 M & O AREA C3 NEWMAN NUTRITION CENTER NEWTON OFFICE BUILDING PARENT & COMMUNITY SERVICES SOTO ST ANNEX Admin Facility Total Admit Facility Total Admit Facility Total Adult Education Facility | 1 3 37 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 1 2 2 2 2 1 1 1 1 6 8 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 \$207,564 | 12 8 38 344 490 2 7 7 7 3 3 6 1 5 1 6 4 4 2 2 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$52,23,721 \$92,15,048 \$4,227,739 \$52,418,699 \$32,174,541 \$179,069,104 \$2,188,306 \$64,155,665 \$14,500,428 \$165,314,624 \$628,689,797 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$52,23,721 \$92,15,048 \$4,227,739 \$52,418,699 \$32,174,541 \$179,069,104 \$2,188,300 \$64,155,665 \$14,500,428 \$165,314,624 \$628,689,797 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,355 \$3,631,348 \$106,447,441 \$18,430,097 \$8,455,478 \$104,647,441 \$18,430,097 \$4,347,913 \$148,313,307 \$14,347,913 \$128,311,330 \$29,000,856 \$330,629,248 \$1,257,379,594 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 311 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-YALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C3 M&O FOOD SERVICES NEWMAN NUTRITION CENTER NEWTON OFFICE BUILDING PARENT & COMMUNITY SERVICES SOTO ST ANNEX Admin Facility Total Adult Education Facility EAST LA OCCUPATIONAL CENTER - PC EAST CLASSIF | 1 1 3 3 3 7 4 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 2 2 2 1 1 1 1 1 6 6 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 \$207,564 | 12 8 38 344 490 2 7 7 7 3 6 1 1 1 6 4 2 2 2 15 77 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,655 \$1,815,674 \$53,223,721 \$2,125,418,699 \$32,174,514 \$179,069,104 \$2,188,360 \$64,155,665 \$4,155,665 \$4,227,739 \$32,174,514 \$179,069,104 \$2,188,360 \$4,227,739 \$32,174,514 \$179,069,104 \$2,188,360 \$4,227,739 \$32,174,514 \$4,227,739 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,655 \$1,815,674 \$53,223,721 \$2,125,418,699 \$32,174,514 \$179,069,104 \$2,188,360 \$64,155,665 \$64,155,665 \$4,227,739 \$52,418,699 \$32,174,514 \$179,069,104 \$2,188,360 \$4,227,739 \$52,148,699 \$32,174,514 \$4,227,739 \$52,148,699 \$32,174,514 \$4,227,739 \$52,148,360 \$4,227,739 \$52,148,360 \$64,155,665 \$64,155 \$64,155 \$64,155 \$64,155 \$64,155 \$64,155 \$64,155 \$64 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$3,631,348 \$106,447,441 \$18,430,907 \$8,455,478 \$104,837,395 \$4,376,715 \$128,311,338 \$128,311,318 \$128,311 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX Senior High School Total Admin Facility ADMIN - 312 N GAREY ADMIN - 312 N GAREY ADMIN - 511 JACKSON ST ADMIN - BELLEVUE AVE BSD-OPER-YALE DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY LAUSD HQ M & O AREA C2 M & O AREA C3 M & O AREA C3 NEWMAN NUTRITION CENTER NEWTON OFFICE BUILDING PARENT & COMMUNITY SERVICES SOTO ST ANNEX Admin Facility Total Admit Facility Total Admit Facility Total Adult Education Facility | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12 2 45 321 460 1 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 1 | \$23,688 \$6,702,391 \$56,282,285 \$66,620,343 \$207,564 | 12 8 38 344 490 2 7 7 7 3 3 6 1 5 1 6 4 4 2 2 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$52,23,721 \$92,15,048 \$4,227,739 \$52,418,699 \$32,174,541 \$179,069,104 \$2,188,306 \$64,155,665 \$14,500,428 \$165,314,624 \$628,689,797 | \$57,962,626 \$175,634,951 \$385,669,084 \$2,422,002,936 \$2,937,124,720 \$3,462,542 \$33,828,978 \$13,094,675 \$1,815,674 \$52,23,721 \$92,15,048 \$4,227,739 \$52,418,699 \$32,174,541 \$179,069,104 \$2,188,300 \$64,155,665 \$14,500,428 \$165,314,624 \$628,689,797 | \$115,925,251 \$351,269,902 \$771,338,167 \$4,844,005,871 \$5,874,249,440 \$6,925,083 \$67,657,955 \$26,189,355 \$3,631,348 \$106,447,441 \$18,430,097 \$8,455,478 \$104,647,441 \$18,430,097 \$4,347,913 \$148,313,307 \$14,347,913 \$128,311,330 \$29,000,856 \$330,629,248 \$1,257,379,594 |

| | METROPOLITAN SKILLS CENTER | 1 | | | | Ć46 450 270 | 646 450 270 | £02.046.E4 |
|--------------|--|--|---|--|--|---|--|--|
| | RICHARD SLAWSON OCC CTR ROOSEVELT CAS | 1 | | | 5 | \$46,458,270 \$1,619,906 | \$46,458,270 \$1,619,906 | \$92,916,54 \$3,239,81 |
| | Adult Education Facility Total | 7 | | \$17,476,893 | 92 | \$199,722,294 | \$199,722,294 | \$399,444,58 |
| | Charter School | | | | | | | |
| | AZALEA ACADEMIES CISNEROS, SANDRA LEARNING ACADEMY | 1 1 | | | 8 | \$35,106,105 \$35,265,635 | \$35,106,105 \$35,265,635 | \$70,212,20 \$70,531,27 |
| | GRATTS NEW PC/PARA LOS NINOS | 1 | | | | \$27,349,769 | \$27,349,769 | \$54,699,53 |
| | Charter School Total | ? | 36 | | | \$97,721,509 | \$97,721,509 | \$195,443,01 |
| | Clinic Facility | | | | | 4 | 4 | |
| | S.E.P.A. CENTER ST. JOHNS HEALTH CLINIC | 1 | | | 3 | \$1,600,028 \$1,308,093 | \$1,600,028 \$1,308,093 | \$3,200,05 \$2,616,18 |
| | Clinic Facility Total | 2 | | | 4 | \$2,908,121 | \$2,908,121 | \$5,816,24 |
| | Closed Facility | | | | | , , , , , | , ,,,,,, | , , |
| | CAMINO NUEVO CHARTER HS (CLOSED) | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,20 |
| | WHITE HSE PL PRIM Closed Facility Total | 1 2 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,20 |
| | Community Day School | | 12 | \$10,231,070 | 2 | 325,643,104 | 323,643,104 | \$51,080,20 |
| | SECONDARY CDS | 1 | 1 | | 2 | \$750,005 | \$750,005 | \$1,500,01 |
| | Community Day School Total | 1 | 1 | | 2 | \$750,005 | \$750,005 | \$1,500,01 |
| | Continuation High School | | | | | 4040 500 | 4040 500 | 44.000.00 |
| | BOYLE HEIGHTS HS HIGHLAND PARK HS | 1 | | | 2 | \$818,502 \$1,207,774 | \$818,502 \$1,207,774 | \$1,637,00 \$2,415,54 |
| | METROPOLITAN HS | 1 | | | 7 | \$8,846,445 | \$8,846,445 | \$17,692,89 |
| | MONTEREY HS | 1 | | | 3 | \$1,094,152 | \$1,094,152 | \$2,188,30 |
| | NEWMARK HS | 1 | | | 1 | \$462,169 | \$462,169 | \$924,33 |
| | ODYSSEY HS PUEBLO DE LA HS | 1 | | | 1 | \$5,751,217 | \$5,751,217 | \$11,502,43 |
| | RODIA HS | 1 | | | 3 | \$2,437,698 \$4,806,548 | \$2,437,698 \$4,806,548 | \$4,875,39 \$9,613,09 |
| | SAN ANTONIO HS | 1 | 1 | | 3 | \$912,287 | \$912,287 | \$1,824,57 |
| - | Continuation High School Total | 9 | 2 | | 25 | \$26,336,792 | \$26,336,792 | \$52,673,58 |
| | Early Education Center | _ | | | 7 | 63.037.00 | 67.577.57 | 645 374 3 . |
| | 4TH ST EEC ALBION ST EEC | 1 | | | 7 | \$7,637,472 \$4,481,240 | \$7,637,472 \$4,481,240 | \$15,274,94 \$8,962,48 |
| | ALEXANDRIA AVE EEC | 1 | | | 4 | \$4,052,062 | \$4,052,062 | \$8,104,12 |
| | BELVEDERE EEC | 1 | 1 | | 1 | \$2,742,156 | \$2,742,156 | \$5,484,31 |
| | BERKELEY AVE EEC | 1 | | \$44,185 | 1 | \$1,633,550 | \$1,633,550 | \$3,267,09 |
| | BRIDGE EEC BROOKLYN AVE EEC | 1 | | | 3 | \$2,239,399 \$4,176,543 | \$2,239,399 \$4,176,543 | \$4,478,79 \$8,353,08 |
| | DACOTAH EEC | 1 | | | 6 | \$7,384,646 | \$7,384,646 | \$8,353,08 |
| | EASTMAN AVE EEC | 1 | 1 | | 5 | \$4,246,347 | \$4,246,347 | \$8,492,69 |
| | EL SERENO EEC | 1 | | | 5 | \$4,472,550 | \$4,472,550 | \$8,945,10 |
| | EVERGREEN AVE EEC | 1 | | | 7 | \$5,899,322 | \$5,899,322 | \$11,798,64 |
| | GATES ST EEC HOLMES AVENUE EEC | 1 | | | 5 | \$4,447,640 \$3,969,496 | \$4,447,640 \$3,969,496 | \$8,895,28 \$7,938,99 |
| | LOGAN ST EEC | 1 | | | 9 | \$6,311,136 | \$6,311,136 | \$12,622,27 |
| | MERIDIAN EEC | 1 | | | 5 | \$4,605,655 | \$4,605,655 | \$9,211,31 |
| | MILES AVE EEC | 1 | | | 6 | \$5,739,111 | \$5,739,111 | \$11,478,22 |
| | MONTE VISTA EEC MURCHISON ST EEC | 1 | | \$109,742 | 6 | \$5,962,413 \$5,037,763 | \$5,962,413 \$5,037,763 | \$11,924,82 \$10,075,52 |
| | ROBERTI EEC | 1 | | | 3 | \$3,084,329 | \$3,084,329 | \$6,168,65 |
| | ROOSEVELT INFANT | 1 | | | 2 | \$1,797,174 | \$1,797,174 | \$3,594,34 |
| | ROSEMONT AVE EEC | 1 | | | 2 | \$4,840,055 | \$4,840,055 | \$9,680,11 |
| | SOTO EEC | 1 | | | 7 | \$3,531,897 | \$3,531,897 | \$7,063,79 |
| | STATE ST EEC TOLAND WAY EEC | 1 | | | 2 | \$3,569,168 \$2,770,017 | \$3,569,168 \$2,770,017 | \$7,138,33 \$5,540,03 |
| | TRINITY EEC | 1 | | | 3 | \$3,855,926 | \$3,855,926 | \$7,711,85 |
| | Early Education Center Total | 25 | 5 10 | \$153,927 | 108 | \$108,487,065 | \$108,487,065 | \$216,974,13 |
| | Elementary School | 1 | 1 1 | ¢411 160 | 12 | ¢20 F64 F02 | ¢20 F64 F02 | ¢77 130 00 |
| | 1ST EL 2ND ST EL | 1 | | | | \$38,564,502 \$42,782,739 | \$38,564,502 \$42,782,739 | \$77,129,00 \$85,565,47 |
| | 49TH ST EL | 1 | | | | \$45,426,507 | \$45,426,507 | \$90,853,01 |
| | 4TH ST EL | 1 | | | | \$28,595,547 | \$28,595,547 | \$57,191,09 |
| | 4TH ST PRIMARY CTR | 1 | 1 14 | | 3 | \$27,234,982 | | |
| | | | | | | | \$27,234,982 | |
| | ALBION EL | 1 | 1 5 | \$305,724 | 7 | \$30,732,425 | \$30,732,425 | \$61,464,85 |
| | ALBION EL ALDAMA EL | 1 | 1 5 1 6 | \$305,724 \$358,583 | 7 13 | \$30,732,425 \$36,047,934 | \$30,732,425 \$36,047,934 | \$61,464,85 \$72,095,86 |
| | ALBION EL | | 1 5 1 6 1 9 | \$305,724 \$358,583 \$867,274 \$72,243 | 7 13 10 2 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL | 1 1 1 | 1 5 1 6 1 9 1 6 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 | 7 13 10 2 4 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANNANDALE EL | 1 1 1 1 | 1 5 1 6 1 9 1 6 1 1 1 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 | 7 13 10 2 4 10 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$28,218,14 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL | 1 | 1 5 1 6 1 9 1 6 1 1 1 1 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 | 7 13 10 2 4 10 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$28,218,14 \$140,830,40 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANNANDALE EL | 1 1 1 1 | 5 1 6 1 9 1 6 1 1 1 1 1 1 1 1 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 | 7 13 10 2 4 10 9 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$28,218,14 \$140,830,40 \$102,972,09 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 1 6 6 1 9 1 6 6 1 1 1 1 1 1 1 1 1 27 8 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 | 7 13 10 2 4 10 9 9 16 14 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$28,218,14 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREED EL | 1 1 1 1 1 1 1 1 1 1 1 | 5 1 6 6 1 9 6 1 1 1 1 1 1 1 27 1 8 1 28 | \$305,724 \$338,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 | 7 13 10 2 4 10 9 9 6 11 14 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$28,218,14 \$140,830,40 \$102,972,09 \$80,896,547,47 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREED EL BRIDGE EL BRIDGE EL | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 5 1 6 6 9 9 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 | \$305,724 \$338,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$519,108 \$477,449 \$21,001 | 77 133 100 2 2 4 4 100 9 9 6 6 144 111 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$26,812,539 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$26,812,539 | \$54,469,96 \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$69,547,47 \$53,625,07 \$77,908,00 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREED EL | 1 1 1 1 1 1 1 1 1 1 1 | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$338,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$519,108 \$477,449 \$21,001 \$524,748 | 77 133 100 22 44 110 9 66 14 111 55 15 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,618 \$28,218,14 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$69,547,47 |
| | ALBION EL ALDAMA EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREDE EL BRIDGE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL | 3 1 2 3 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 | 5 6 6 6 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,547 \$687,335 \$519,108 \$477,449 \$21,001 \$524,748 \$483,371 \$333,571 | 7 13 10 2 4 4 10 9 9 6 6 14 11 5 15 20 7 | \$30,732,425 \$36,047,934 \$512,727,127 \$23,654,310 \$16,160,004 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$34,773,735 \$38,954,002 \$41,854,198 \$34,754,088 | \$30,732,425 \$36,047,95,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$38,954,002 \$41,854,198 \$34,754,088 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$69,547,47 \$53,625,07 \$77,908,00 \$83,708,39 \$69,508,17 |
| | ALBION EL ALDAMA EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNONALE EL ANTON EL ASCOT EL AJRORA ES BELVEDERE EL BREDE EL BRIDGE EL BRIOGE EL BRYSON EL BUCHANAN EL BUSHNELL WAYEL | | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$358,538 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$477,449 \$21,001 \$524,001 \$547,449 \$480,371 \$50,968 | 77 133 100 2 4 4 100 9 9 6 14 111 5 20 7 9 9 | \$30,732,425 \$36,047,934 \$51,277,517 \$23,654,310 \$15,160,007 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$52,6812,539 \$38,954,007 \$41,854,198 \$34,754,088 \$34,754,088 \$34,754,088 \$34,754,088 \$34,754,088 \$34,754,088 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$38,954,002 \$41,854,198 \$34,754,088 \$34,754,088 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$0,896,25 \$102,307,54 \$69,547,47 \$53,625,07 \$77,908,00 \$83,708,39 \$69,508,17 \$50,930,45 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREGE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL BUSHNELL WAY EL CARMEN LOMA GAZA PC | | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$355,538 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$519,108 \$477,449 \$21,001 \$524,748 \$480,337 \$530,573 \$530,573 | 77 133 100 2 2 4 4 100 9 9 6 6 14 111 5 5 120 7 7 9 9 5 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$14,109,070 \$70,415,202 \$51,486,045 \$40,448,311 \$51,153,773 \$34,773,735 \$26,812,539 \$38,954,002 \$41,854,198 \$34,754,088 \$25,465,228 \$25,465,228 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$26,812,539 \$38,954,020 \$41,854,198 \$34,754,088 \$25,465,228 \$19,313,046 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$59,547,47 \$53,625,07 \$77,908,00 \$83,708,30 \$83,708,50 \$83,708,50 \$83,708,50 \$30,930,55 \$30,930,45 \$30,930,45 \$30,930,45 |
| | ALBION EL ALDAMA EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREDE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL BUSHNELL WAY EL CARMEN LOMA GAZA PC CASTELAR EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 6 6 6 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$519,108 \$477,449 \$21,001 \$524,748 \$480,371 \$50,968 \$1,530,428 \$1,530,428 | 7 13 10 2 4 4 10 0 9 9 6 6 14 11 5 15 7 9 9 7 | \$30,732,425 \$36,047,934 \$512,727,127 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$34,773,735 \$38,954,002 \$41,854,198 \$34,754,088 \$25,465,228 \$19,313,046 \$19,313,046 \$19,313,046 \$19,313,046 \$19,313,046 \$19,313,046 | \$30,732,425 \$36,047,95,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$38,954,002 \$41,854,198 \$34,754,088 \$34,754,088 \$34,754,088 \$53,485,288 \$53,485,288 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$69,547,47 \$53,625,07 \$77,908,00 \$83,708,39 \$83,708,39 \$83,708,39 \$83,708,39 \$83,708,39 \$83,708,39 \$83,708,39 \$83,708,39 \$83,8626,09 \$107,576,07 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREGE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL BUSHNELL WAYEL CARMEN LOMA GAZA PC CASTELAR EL CHAVEZ, CESAR EL CITYTERRACE EL | | 5 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$305,724 \$355,538 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$519,108 \$477,449 \$21,001 \$524,748 \$480,337 \$50,968 \$1,330,437 \$643,107 | 77 133 100 2 2 4 4 100 9 9 9 6 14 111 5 5 20 7 7 9 5 7 7 6 6 9 9 | \$30,732,425 \$36,047,9341 \$512,757,547 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,755 \$26,812,539 \$38,954,002 \$41,854,198 \$24,652,228 \$153,388,039 \$25,465,228 \$153,388,039 \$28,819,967 \$27,622,246 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$26,812,539 \$38,954,002 \$41,854,198 \$34,754,088 \$25,465,228 \$19,313,046 \$53,788,039 \$28,819,967 \$27,622,246 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$53,625,07 \$77,908,00 \$83,708,30 \$83,708,30 \$107,576,07 \$57,639,93 \$55,544,49 |
| | ALBION EL ALDAMA EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREDE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL BUSHNELL WAY EL CARMEN LOMA GARZA PC CASTELAR EL CHAVEZ, CESAR EL CITY TERRACE EL COMMONWEALTH EL | | 5 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$19,108 \$519,108 \$21,001 \$524,748 \$480,371 \$50,968 \$1,530,428 \$1,530,428 \$1,530,428 \$1,530,428 | 7 13 10 2 4 4 10 0 9 9 6 6 14 11 5 15 7 9 9 5 7 6 9 9 6 6 6 | \$30,732,425 \$36,047,934 \$512,727,527 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$34,773,735 \$38,954,002 \$41,854,198 \$25,465,228 \$19,313,046 \$53,788,039 \$28,819,967 \$28,819,967 \$28,819,967 \$27,622,246 \$45,513,088 | \$30,732,425 \$36,047,95,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,73 \$34,773,73 \$34,773,73 \$34,784,088 \$34,754,088 \$25,465,228 \$19,313,046 \$53,788,039 \$28,819,957 \$27,622,246 \$45,513,058 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$69,547,47 \$53,625,07 \$77,908,00 \$83,708,39 \$83,708,39 \$107,576,07 \$107 |
| | ALBION EL ALDAMA EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERRE EL BREGE EL BRIDGE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL BUSHRELL WAY EL CARMEN LOMA GARZA PC CASTELAR EL CHAVEZ, CESAR EL CITY TERRACE EL COMMONWEALTH EL CORONA EL | | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$477,449 \$21,001 \$524,748 \$480,371 \$303,571 \$59,968 \$1,530,428 \$1,530,428 \$1,530,428 \$643,070 \$643,070 \$642,320 | 77 133 100 2 2 4 4 100 9 9 6 144 111 5 5 5 20 7 7 9 9 5 7 6 6 9 9 6 227 | \$30,732,425 \$36,047,934 \$512,775,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773,735 \$26,812,539 \$38,954,002 \$41,854,138 \$34,775,088 \$25,465,252 \$19,313,046 \$53,788,039 \$28,819,907 \$27,622,246 \$515,513,058 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 \$55,036,260 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$24,773,735 \$26,812,539 \$34,754,088 \$34,754,088 \$19,313,046 \$53,788,039 \$28,819,967 \$27,622,246 \$45,513,058 \$50,036,260 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,45 \$95,547,47 \$53,625,07 \$53,625,07 \$59,508,17 \$59,508,17 \$59,508,17 \$50,508 |
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| | ALBION EL ALDAMA EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERRE EL BREGE EL BRIDGE EL BRIDGE EL BROOKLYN AVE EL BRYSON EL BUCHANAN EL BUSHRELL WAY EL CARMEN LOMA GARZA PC CASTELAR EL CHAVEZ, CESAR EL CITY TERRACE EL COMMONWEALTH EL CORONA EL | | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$358,538 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$477,449 \$21,001 \$524,749 \$480,371 \$303,571 \$50,968 \$1,330,428 \$1,340,428 \$1,340, | 7 13 10 2 4 10 9 9 6 14 11 5 15 20 7 9 9 6 6 9 6 27 12 | \$30,732,425 \$36,047,934 \$512,775,517 \$23,654,310 \$14,109,070 \$70,415,202 \$51,486,045 \$40,448,311 \$51,153,773 \$26,812,539 \$34,773,735 \$26,812,539 \$34,754,088 \$34,754,088 \$25,465,252 \$19,313,046 \$53,788,039 \$28,819,907 \$27,622,246 \$51,513,058 \$55,513,058 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$24,773,735 \$26,812,539 \$34,754,088 \$34,754,088 \$19,313,046 \$53,788,039 \$28,819,967 \$27,622,246 \$45,513,058 \$50,036,260 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$323,201,81 \$128,218,14 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$53,625,07 \$77,908,08 \$83,708,39 \$69,508,17 \$50,930,45 \$38,626,09 \$107,576,07 \$55,244,49 \$91,026,11 \$100,072,52 \$45,719,82 \$55,248,651 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BREDE EL BRIDGE EL BROOKLYN AVE EL BRYDOS EL BUCHANAN EL BUSHNELL WAYEL CARMEN LOMA GARZA PC CASTELAR EL CHAVEZ, CESAR EL CITY TERRACE EL COMMONWEALTH EL CORONA EL DAHLIA HTS EL DELEVAN DRIVE EL DELEVAN DRIVE EL EGLE EL CHAVEZ CESAR EL COMMONWEALTH EL CORONA EL DAHLIA HTS EL DELEVAN DRIVE EL EGLE ROCK EL | | 5 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$305,724 \$355,538 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$519,108 \$477,449 \$21,001 \$524,748 \$403,377 \$50,968 \$1,330,468 \$1,330, | 7 13 10 10 2 4 4 10 9 9 6 14 11 5 15 20 7 9 6 6 9 1 6 27 12 22 19 | \$30,732,425 \$36,047,934 \$512,727,125 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$38,954,002 \$41,854,198 \$34,754,088 \$25,465,228 \$13,913,046 \$53,788,039 \$28,819,957 \$27,622,246 \$45,513,058 \$50,362,260 \$22,859,911 \$26,443,259 \$26,443,259 \$33,912,687 \$26,443,259 \$33,912,687 \$26,443,259 \$33,912,687 | \$30,732,425 \$36,047,355,17 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$34,773,735 \$26,812,539 \$38,954,028 \$25,465,228 \$25,465,228 \$19,313,046 \$53,788,039 \$28,819,931 \$28,819,931 \$27,622,246 \$45,513,058 \$50,036,264,3259 \$22,859,911 \$26,443,259 \$26,443,259 \$36,0778,165 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$69,547,47 \$59,547,47 \$59,547,47 \$50,547,47 \$50,930,45 \$38,625,09 \$107,576,07 \$57,639,93 \$55,244,49 \$91,026,11 \$100,072,52 \$45,719,82 \$52,886,51 \$52,886,51 |
| | ALBION EL ALDAMA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL BELVEDERE EL BRIDGE EL BRIDGE EL BRIDGE EL BRYSON EL BUCHANAN EL BUSHRIEL WAY EL CARMEN LOMA GARZA PC CASTELAR EL CHAVEZ, CESAR EL CITY TERRACE EL COMMONWEALTH EL CORONA EL DAHLA HTS EL DELEVAN DRIVE EL DELEVAN | | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$477,449 \$21,001 \$524,748 \$480,371 \$303,571 \$50,968 \$1,530,428 \$1,530, | 77 133 100 2 4 4 100 9 9 6 6 144 111 5 5 155 200 7 7 6 6 9 9 6 6 27 12 22 22 19 19 | \$30,732,425 \$36,047,934 \$51,277,517 \$23,654,310 \$14,109,070 \$70,415,020 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$41,854,198 \$34,754,088 \$19,313,046 \$53,788,039 \$28,819,967 \$27,622,246 \$45,131,046 \$45,131,046 \$55,788,039 \$33,954,038 \$45,131,046 \$55,788,039 \$45,131,046 \$55,788,039 \$45,131,046 \$55,788,039 \$45,131,046 \$45,13 | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$34,773,735 \$26,812,539 \$34,773,735 \$34,773,735 \$34,773,735 \$34,7754,088 \$19,313,046 \$53,788,039 \$28,819,967 \$27,622,246 \$45,513,058 \$50,036,260 \$22,859,911 \$26,443,259 \$33,912,687 \$50,778,165 \$55,800,802 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$28,218,14 \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,74 \$53,625,07 \$59,547,47 \$53,625,07 \$77,908,17 \$59,508,17 \$59,508,17 \$59,508,17 \$50,530,508,17 \$50,508 |
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| | ALBION EL ALDAMA EL ALEXANDRIA EL ALEXANDRIA EL AMANECER PC ANN EL ANNANDALE EL ANTON EL ASCOT EL BELVEDERE EL BREGE DE BRIDGE EL BRIOGE EL BRIOGE EL BRIOGE EL BRIDGE EL BRIDGE EL BRIDGE EL BRIDGE EL BROCKLYN AVE EL BRYSON EL BUCHANAN EL BUCHANAN EL CARMEN LOMA GARZA PC CASTELAR EL CHAVEZ, CESAR EL CITY TERRACE EL COMMONWEALTH EL CORONA EL DAHLA HTS EL DELEVAN DRIVE EL ESCENTANN EL EL SERENO EL ESCALANTE EL ESCUTIA PC, MARTHA ESPERANZA EL EL SERENO EL EVERGREN EL FARMOLE EL EVERGREN EL FORD EL EVERGREN EL EVERGREN EL FORD EL EVERGREN EL FORD EL EVERGREN EL FORD EL EVERGREN EL FORD EL EVERGREN EL FORD EL EVERGREN EL FORD EL | | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$305,724 \$358,583 \$867,274 \$72,243 \$256,177 \$230,543 \$687,335 \$687,335 \$477,449 \$21,001 \$547,449 \$21,001 \$547,449 \$480,371 \$303,571 \$509,682 \$1,530,428 \$1 | 77 133 100 2 2 4 4 100 9 9 9 6 6 144 111 5 5 5 77 7 6 6 9 9 16 227 12 22 22 19 20 15 15 20 20 11 1 2 1 1 3 3 21 16 2 22 16 6 6 27 | \$30,732,425 \$36,047,934 \$512,775,517 \$23,654,310 \$14,109,070 \$70,415,202 \$40,448,311 \$51,153,773,735 \$26,812,539 \$34,775,735 \$34,775,735 \$41,854,198 \$34,754,088 \$34,754,088 \$19,313,046 \$53,788,039 \$28,819,907 \$27,622,246 \$45,513,058 \$50,056,260 \$22,859,911 \$26,416,250 \$33,912,687 \$34,912,687 \$34,912,687 \$34,912,687 \$34,912,687 \$ | \$30,732,425 \$36,047,934 \$51,275,517 \$23,654,310 \$16,160,094 \$14,109,070 \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$38,954,002 \$41,854,198 \$34,754,088 \$19,313,046 \$53,788,039 \$28,819,967 \$27,622,246 \$45,513,058 \$50,036,260 \$22,859,911 \$26,443,259 \$33,912,687 \$50,778,165 \$55,800,802 \$31,909,955 \$55,191,903 \$27,186,157 \$38,142,860 \$47,875,065 \$47,309,050 \$35,396,207 \$39,102,502 \$50,486,403 \$54,079,012,500 | \$61,464,85 \$72,095,86 \$102,551,03 \$47,308,62 \$32,320,18 \$41,0830,40 \$102,972,09 \$80,896,62 \$102,307,45 \$59,547,47 \$53,625,07 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,576,07 \$77,908,00 \$77,908 |
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| 1. 1. 1. 1. 1. 1. 1. 1. | LANE EL | 1 | 1 | \$572,562 | 28 | \$20,986,311 | \$20,986,311 | \$41,972,621 |
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| SPORMA-MALANDES | | | | | | | | |
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| SAN CARRIER II 1 19 5007.05 2 15 533.05.07 543.09.007 543.09.007 568.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.000 558.07.000 558.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.07.000 558.0000 558.000 558.000 558.000 558.000 558.000 558.000 558.000 558.000 558.000 558. | | | | | | | | |
| SAM MODISE EL 1 37 51,561,418 28 551,117-00 531,37-700 531,57-700 | | | | | | | | |
| SAM PASCUAL EL 1 1 4 500-04-01 535-07-260 5315-97-260 | | | | | | | | |
| SHENDAN FEL 1 4 \$56,007,70 \$55,007,70 \$55,007,70 \$55,007,70 \$56,007 | | | | | | | | |
| SERBA PARK E. 1 2 7 542,302,600 594,003,600 | | | | | | | | |
| SERBAYSTA R. 1 2 500.042 4 510.047.07 513.531.888 520.053.07 | | | | | | | | |
| SOLANOEL 1 2 580,048 4 515,946,798 515,946,798 598,915,995 SOTO EL 1 2 500,042 12 500,047.25 53,946,728 541,947.50 12 500,047.25 53,946,412 57,946,912 57, | | | | | | | | |
| STANFORD E. 1 1 17 537,344,32 337,344,52 373,344,52 373,344,52 373,444,52 373,344,52 373,344,52 373,344,52 373,344,52 374,525 | SOLANO EL | 1 | 2 | \$80,943 | 4 | \$19,945,796 | \$19,945,796 | \$39,891,593 |
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| TOLAND WAY EL 1 1 2 5298,313 10 523,246,456 522,443,456 524,486,501 544,926,721 TRINITYEE 1 2 5298,313 10 533,221,664 533,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,664 53,221,264 54,221,265 54,221,264 | | | | | | | | |
| TRINITY EL 1 2 528,813 10 533,221,664 536,43,327 NINONEL 3 6 510,748 10 554,531,664 536,643,327 UTAH EL 1 2 11 543,574,695 543,571,695 539,742,591 VERNON CITY EL 1 1 5255,662 9 514,511,881 514,913,881 519,873,872,991 VICTORIA EL 1 3 3 538,167 13 532,206,689 525,827,668 VICTORIA EL 1 3 3 538,167 13 532,206,689 545,513,787 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,539 549,573,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,539 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,539 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,539 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,579 549,579,731 WHITE, CHARLES ES 3 3 548,200 7 544,577,579 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,579 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,579 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,579 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,579 549,579,731 WHITE, CHARLES ES 3 3 53,843,200 7 544,577,579 542,289,327,076 542 | | | | | | | | |
| NUNONE 1 6 \$130,748 10 \$54,31,863 \$54,31,863 \$510,703,727 | | | | | | | | |
| UTAHE | | | | | | | | |
| VERNON CITYEL 1 \$235,682 9 \$14,913,834 \$14,913,834 \$29,827,6878 VICTORA EL 1 3 \$318,162 13 \$32,088 \$32,927,688 WANDUT PARKEL 1 3 \$51,04,972 25 \$45,755,149 \$45,755,149 \$91,470,275 WHITE, CHARLES ES 1 3 \$11,843,200 7 \$44,579,753 \$44,979,753 \$81,970,750 WILLOW EL 1 2 12 \$43,202,399 \$43,202,399 \$86,525,717 YORKOALE EL 1 1 \$53,004 12 \$51,532,48 \$51,532,48 \$51,532,48 \$51,532,48 WANDUT PARKEL 1 1 \$53,004 12 \$51,532,48 \$51,532,48 \$51,532,48 WILLOW EL 1 1 \$53,004 12 \$51,532,48 \$51,532,48 \$51,532,48 \$51,532,48 WILLOW EL 1 1 \$53,004 12 \$51,532,48 \$51,532,48 \$51,505,504,797 Elementary School Total 11 80 \$70,899,844 1,428 \$82,899,327,676 \$84,289,327,676 \$88,776,541,28 BELVIDORE MS 1 3 \$51,547,75 36 \$516,630,556 \$516,630,556 \$62,769,500 BELVIDORE MS 1 3 \$51,547,75 36 \$516,630,556 \$516,630, | | | | | | | | |
| VICTORNE 1 3 \$318,162 13 \$32,206,089 \$32,206,089 \$66,521,378 WHERE 1 162 \$51,549,772 25 \$45,757,149 \$54,579,759 WHITE, CHARLES ES 3 3 \$1,843,200 7 \$44,579,759 \$45,579,759 \$45,579,7 | | | | | | | | |
| WALNUT PARKEL | | | | | - | | | |
| WHILD WEL | | | | | | | | |
| WILLOW EL 1 2 53,326,599 583,262,599 588,262,5197 YORKOLE EL 1 1 553,024 12 531,532,148 531,532,148 533,052,195 Elementary School Total 113 804 570,838,844 1,428 54,283,327,076 54,283,327,076 58,578,654,152 Middle School 1 2 5929,932 5 573,839,454 573,839,454 521,659,786 ELEVEDRE MS 1 2 5929,932 5 573,839,454 573,839,454 5216,629,586 ELESENDO MS 1 3 53,076,773 35 5106,282,585 5216,629,585 521,637,789 ELESENDO MS 1 1 5307,673 50 512,267,789 512,637,292 524,274,584 GAGE MS 1 27 5285,000 55 1506,085,540 5016,085,540 GRIFFITH MS 1 1 5505,596 38 5106,208,680 5102,040,889 5212,140,8178 HOLLENBECK MS 1 2 588,454 25 510,045,763 510,045,763 J. HAVA LEARNING ACADEMY (RMS 87) 1 25 54,662,740 1 5101,123,374 5200,123,374 SOUTH GALE MS 1 1 5005,596 38 5106,008,540 5112,037,673 HOLLENBECK MS 1 2 54,662,740 1 5101,123,374 5200,246,748 HOLLENBECK MS 1 5 51,176,702 7 5143,091,667 5286,184,331 HOLLENBECK MS 1 1 5005,596 500,008,540 500,008,540 HOLLENBECK MS 1 5 54,662,740 1 5101,123,374 5200,246,748 HOLLENBECK MS 1 5 54,662,740 1 5101,123,374 5200,246,748 HOLLENBECK MS 1 1 5 54,662,740 1 5101,123,374 5200,246,748 HOLLENBECK MS 1 1 5 54,661,540 5 55,765,573,1498 5818,002,396 HOLLENBECK MS 1 1 5 56,510 5 5 5 5 5 5 5 5 5 HOLLENBECK MS 1 1 5 5 5 5 5 5 5 5 | | | 02 | | | J43,733,143 | 743,733,143 | |
| NORKOLEE | | | 3 | | | \$44.579.753 | \$44 570 753 | |
| Benefit | WHITE, CHARLES ES | 1 | | | 7 | | | \$89,159,506 |
| BELVEDEREMS | WHITE, CHARLES ES WILLOW EL | 1 1 | 2 | \$1,843,200 | 7 12 | \$43,262,599 | \$43,262,599 | \$89,159,506 \$86,525,197 |
| BELVEDERE MS BUBBANK MS 1 3 5134,775 34 5106,829,854 5126,829,854 512,637,292 512,637,29 | WHITE, CHARLES ES WILLOW EL YORKDALE EL | 1 1 1 | 2 1 | \$1,843,200 \$53,024 | 7 12 12 | \$43,262,599 \$31,532,148 | \$43,262,599 \$31,532,148 | \$89,159,506 \$86,525,197 \$63,064,297 |
| BURBANK MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total | 1 1 1 | 2 1 | \$1,843,200 \$53,024 | 7 12 12 | \$43,262,599 \$31,532,148 | \$43,262,599 \$31,532,148 | \$89,159,506 \$86,525,197 \$63,064,297 |
| GAGE MS GRIFFITH MS 1 1 1 5505,956 38 5106,058,540 \$106,058,540 \$212,140,117,080 GRIFFITH MS 1 1 1 5505,956 38 5106,204,089 \$106,204,089 \$212,409,117,080 HOLLENBECK MS 1 2 5485,454 25 \$120,457,631 \$120,657,631 \$240,0915,261 J. IANAYL EARNING ACADEMY (CRMS #7) 1 25 54,467,240 1 \$101,123,374 \$101,123,374 \$201,123,374 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School | 1 1 1 113 | 2 1 804 | \$1,843,200 \$53,024 \$70,839,844 | 7 12 12 1,428 | \$43,262,599 \$31,532,148 \$4,289,327,076 | \$43,262,599 \$31,532,148 \$4,289,327,076 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 |
| GRIFFITH MS HOLLENECK MS 1 1 5505,956 38 \$1506,204,089 \$150,6204,089 \$131,6204,089 \$150,6204,089 \$150,204,089 \$151,0457,631 \$242,045,152 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,152,154 \$11,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154 \$11,154,154,154,154,154,154,154,154,154,1 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS | 1 1 1 113 | 2 1 804 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 | 7 12 12 1,428 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 |
| HOLLENBECK MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS | 1 1 1 113 1 1 1 1 | 2 1 804 2 3 1 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 | 7 12 12 1,428 5 34 50 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 |
| 1. NAVA LEARNING ACADEMY (CRMS #7) 1 25 \$4,462,740 1 \$101,123,374 \$202,246,748 1 \$10.123,374 \$202,246,748 1 \$1.05 \$40,045 1 \$1.05 \$1.176,702 \$7 \$143,001,667 \$134,001,667,667,667,667,667,667,667,667,667,66 | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS | 1 1 113 113 1 1 1 1 1 | 2 1 804 2 3 1 1 27 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 | 7 12 12 1,428 5 34 50 55 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 |
| LOS ANGELES ACADEMY MS | WHITE, CHARLES ES WILLOW EL YORKOBLE EL Elementary School Total Middle School BELVEDER MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS | 1 1 1 113 113 1 1 1 1 1 | 2 1 804 2 3 1 27 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 | 7 12 12 1,428 5 34 50 555 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 |
| NIGHTINGALE MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS | 1 1 113 113 113 1 1 1 1 1 1 1 1 | 2 1 804 2 3 3 1 27 1 2 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 | 7 12 12 1,428 5 34 50 55 38 25 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,409,15,261 |
| NIMITZ MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDE SCHOOL SCHOOL BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 3 1 1 27 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 | 7 12 12 1,428 5 34 50 55 38 8 25 1 1 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 |
| ORCHARD ACADEMIES | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDER MS BURBANK MS EL SRENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS | 1 1 13 113 113 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 1 1 27 1 2 25 5 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 | 7 12 12 1,428 5 34 50 55 38 25 1 7 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 |
| SOUTH CATE MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS | 1 1 1 113 113 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 3 1 1 27 1 1 2 2 5 5 5 5 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 | 7 112 1,428 5 34 4 50 50 55 38 8 25 1 7 7 20 20 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,488 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 |
| SOUTHEAST MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 804 2 3 3 1 27 1 2 25 5 5 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$326,300 \$505,956 \$488,454 \$4,462,740 \$1,176,702 | 7 12 1,428 1,428 5 344 50 55 38 25 1 7 20 36 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$102,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$106,058,540 \$106,040,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 |
| STEVENSON MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDER MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS ORCHARD ACADEMIES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 1 1 27 1 2 2 25 5 1 1 18 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$483,454 \$4,462,740 \$1,176,702 | 7 12 12 1,428 5 34 4 50 5 5 38 25 1 7 7 20 36 6 6 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$102,044,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,559,708 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 |
| VIRGIL MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS | 1 1 1 113 113 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 804 804 804 804 804 804 804 804 804 804 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$483,454 \$4,462,740 \$1,176,702 | 7 12 1428 1428 5 344 50 50 55 1 1 7 7 20 36 6 5 51 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 |
| MALNUT PARK MS | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDER SCHOOL SCHOOL SCHOOL BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTH GATE MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 804 2 3 3 1 1 2 27 1 2 25 5 5 1 1 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$32,363,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 | 7 12 1,428 5 34 50 55 38 25 1 7 20 36 6 51 116 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$126,637,292 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$94,707,126 \$95,420,782 \$33,647,179 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 |
| Middle School Total 16 | WHITE, CHARLES ES WILLOW EL YORKOBLE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS SOUTH GATE MS SOUTH GATE MS SOUTH GATE MS SOUTH GATE MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 3 1 1 27 1 2 2 25 5 1 1 18 2 2 2 2 5 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$51,534,765 \$465,462,740 \$1,176,702 \$465,104 | 7 12 12 1,428 5 34 4 50 0 55 38 8 25 1 7 7 20 36 6 6 51 1 6 29 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$102,044,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$94,707,126 \$94,707,126 \$93,647,179 \$133,107,716 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$212,117,080 \$212,409,15,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$26,215,432 |
| Compartment School | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS STEVENSON MS STEVENSON MS VIRGIL MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 804 804 804 804 804 804 804 804 804 804 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,4462,740 \$1,176,702 \$465,104 \$1,510,449 \$3,364,546 | 7 12 1,428 1,428 5 344 50 55 388 25 1 7 20 36 6 51 166 29 32 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,204,059 \$120,457,631 \$101,123,374 \$143,091,67 \$92,531,478 \$94,707,126 \$94,707,126 \$94,707,126 \$95,420,70 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$214,524,524,524 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 |
| RAMONA HS 1 13 \$826,837 11 \$25,379,657 \$25,379,657 \$50,759,314 | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDER SCHOOL S | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 1 1 2 27 1 1 2 25 5 5 1 1 18 2 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$51,510,449 \$818,499 \$818,499 \$3,364,546 | 7 12 1,428 5 34 50 55 38 25 1 7 20 36 6 51 16 29 32 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$126,637,292 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,488 \$94,707,126 \$94,420,782 \$33,647,179 \$113,107,716 \$106,832,838 \$83,411,102 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 |
| Section Sect | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS STEVENSOM MS VIRGIL MS WALNUT PARK MS Middle School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 1 1 2 27 1 1 2 25 5 5 1 1 18 2 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 | \$1,843,200 \$53,024 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$51,510,449 \$818,499 \$818,499 \$3,364,546 | 7 12 1,428 5 34 50 55 38 25 1 7 20 36 6 51 16 29 32 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$126,637,292 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,488 \$94,707,126 \$94,420,782 \$33,647,179 \$113,107,716 \$106,832,838 \$83,411,102 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 |
| Senior High School | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDE SCHOOL SC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 804 2 3 3 1 27 27 25 5 5 1 18 2 2 22 22 1 1 7 7 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$236,300 \$505,956 \$485,544 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$3,364,546 \$1,016,219 \$16,814,349 | 7 12 1,428 1,428 5 344 50 55 388 25 1 7 20 36 6 51 16 29 32 17 422 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$102,637,292 \$160,608,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$94,707,126 \$95,420,98 \$131,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$116,832,834 \$83,411,102 \$1,661,954,339 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 |
| BELL SH 1 6 \$656,812 57 \$177,211,355 \$177,211,355 \$354,422,711 BELMONT SH 1 20 \$1,284,735 20 \$295,668,083 \$295,668,083 \$590,536,166 \$1 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS STEVENSON MS VIRGIL MS WALNUT PARK MS MIddle School Total Opportunity School RAMONA HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 804 2 3 1 1 27 1 2 25 5 5 1 1 8 2 2 2 2 2 2 2 2 3 1 1 2 2 7 1 1 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$320,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$51,510,449 \$51,510,449 | 7 12 12 1,428 5 34 4 50 0 55 5 38 25 1 7 7 20 36 6 6 51 1 16 29 32 17 422 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$\$53,79,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$102,637,292 \$106,088,540 \$160,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,489 \$94,707,126 \$94,707,126 \$95,420,782 \$95,420 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,559,708 \$213,559,708 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 |
| BRAVO MEDICAL MAG | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDE SCHOOL SCHOOL BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTH AST MS STEVENSON MS VIRGIL MS WALNUT PARK MS MIDDE SCHOOL SCHOOL MIDDE SCHOOL TOTAL MIDDE SCHOOL TOTAL OPPORTUNITY SCHOOL RAMONA HS OPPORTUNITY SCHOOL OPPORTUNITY SCHOOL OPPORTUNITY SCHOOL OPPORTUNITY SCHOOL OPPORTUNITY SCHOOL OPPORTUNITY SCHOOL RAMONA HS OPPORTUNITY SCHOOL OPPORTUNITY S | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 11 804 804 2 3 11 27 11 22 25 5 11 18 2 22 11 18 11 7 128 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$236,300 \$505,956 \$485,544 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$1,510,449 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 \$1,510,419 | 7 12 12 1,428 5 34 4 50 0 55 5 38 25 1 7 7 20 36 6 6 51 1 16 29 32 17 422 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$112,637,292 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$94,707,126 \$95,420,98 \$101,054,198 \$94,707,126 \$113,107,716 \$113,107,716 \$113,107,716 \$116,832,339 \$53,647,179 \$113,107,716 \$116,832,339 \$53,647,179 \$113,107,716 \$116,832,339 \$53,411,102 \$1,661,954,339 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,417,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$122,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 |
| CONTRERAS, MIGUEL LEARNING COMPLEX 1 102 \$10,780,040 21 \$182,487,885 \$182,487,885 \$364,975,371 CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS 1 1 1 \$169,401,600 \$369,401,600 \$338,803,275 EAGLE ROCK SH 1 1 \$270,267 52 \$149,712,758 \$194,712,758 \$299,425,516 EAGT LA STAR 1 1 11 \$2,321,664 4 \$74,125,860 \$74,125,860 \$148,251,719 SETEBAN TORRES HS 1 29 \$3,082,019 11 \$154,488,853 \$309,977,706 FRANKLIN SH 1 20 \$906,285 27 \$184,564,020 \$184,564,020 \$369,128,041 GARFIELD SH 1 2 \$135,770 35 \$217,919,260 \$217,919,260 \$435,838,521 GARFIELD SH 1 2 \$135,770 35 \$217,919,260 \$217,919,260 \$435,838,521 HUNTINGTON PK SH 1 2 \$700,000,000,000,000,000,000,000,000,000 | WHITE, CHARLES ES WILLOW EL YORKOBLE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS SOUTH GATE MS SOUTH GATE MS SOUTH GATE MS SOUTH GATE MS WALNUT PARK MS MIDD WALNUT PARK MS MIDD MAN MAN MS MIDD MAN MS MIDD MAN MS WIRGIL MS WALNUT PARK MS MIDD MAN MS MIDD MS MS MIDD MS MS MIDD MS MS MIDD MS MS MS MIDD MS MS MS MS MS MS MS MS MS MS MS MS MS M | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 11 804 22 3 12 17 12 22 25 5 11 18 22 22 11 111 7 128 13 13 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$327,673 \$236,300 \$550,596 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$51,014,349 \$818,499 \$3,364,546 \$1,016,314,349 \$16,814,349 | 7 12 12 1,428 5 34 50 55 38 25 1 7 7 20 36 6 6 51 16 29 32 17 422 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 | \$43,262,599 \$31,532,148 \$4,288,327,076 \$73,839,454 \$106,829,854 \$112,637,292 \$106,088,540 \$160,204,089 \$120,457,631 \$101,123,174 \$143,091,667 \$92,531,438 \$94,707,126 \$96,420,782 \$95,420, | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$282,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 |
| CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS 1 1 1 \$169,401,600 \$338,803,201 \$338,803,201 \$1 \$1 \$570,267 \$52 \$149,712,758 \$149,712,758 \$299,425,516 \$1 \$1 \$5270,267 \$52 \$149,712,758 \$149,712,758 \$299,425,516 \$1 \$11 \$52321,664 \$4 \$74,125,860 \$74,125,860 \$148,251,719 \$1 \$154,488,853 \$74,125,860 \$148,251,719 \$1 \$154,488,853 \$154,488,85 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GARIEN GARIEN GARIEN GARIEN GARIEN J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SOUTHEAST MS STEVENSON MS VIRGIL MS WALNUT PARK MS MIDD GARIEN GAR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$327,673 \$236,300 \$550,596 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$51,014,349 \$818,499 \$3,364,546 \$1,016,314,349 \$16,814,349 | 7 12 12 1,428 5 344 50 55 38 25 11 7 20 36 6 51 16 29 32 17 422 11 11 57 20 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$275,379,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$106,058,204,059 \$120,457,631 \$101,123,374 \$143,091,67 \$92,531,479 \$93,647,179 \$113,107,716 \$94,707,126 \$93,647,179 \$113,107,716 \$113,107,716 \$113,107,716 \$116,954,339 \$106,832,838 \$83,411,102 \$1,661,954,339 \$125,379,657 \$177,211,355 \$255,258,083 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$212,408,178 \$242,917,4584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,241,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 |
| EAGLE ROCK SH 1 1 5270,267 52 5149,712,758 5149,712,758 5299,425,516 EAST LA STAR 1 1 11 52,321,664 4 574,125,860 574,125,860 5148,251,719 ESTEBAN TORRES HS 1 29 53,082,019 11 5154,488,853 5154,488,853 509,777,06 FRANKLIN SH 1 20 5906,285 27 5184,564,020 5184,56 | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDE SCHOOL SCHOOL BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTH AST MS SOUTH AST MS WALNUT PARK MS MIDDE SCHOOL SCHOOL RAMONA HS OPPORTUNITY SCHOOL RAMONA HS OPPORTUNITY SCHOOL BELL SH BELMONT SH BEL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 804 804 804 804 804 804 804 804 804 804 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$483,454 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$51,014,349 \$818,499 \$3,364,546 \$1,016,814,349 \$626,837 \$826,837 | 7 12 12 1428 5 34 4 50 5 5 5 5 38 8 25 1 7 7 20 36 6 51 1 16 29 32 17 422 11 11 11 57 7 20 3 3 3 3 3 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$112,637,292 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$113,107,716 \$116,832,333 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,408,178 \$240,915,261 \$202,246,748 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,794,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$354,422,711 \$590,536,686,644 |
| EAST LA STAR 1 11 \$2,321,664 4 \$74,125,860 \$74,125,860 \$148,251,719 | WHITE, CHARLES ES WILLOW EL YORKDALE EL ELEMENTARY SCHOOL TOTAL MIDDIE SCHOOL S | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 11 804 804 23 3 11 27 11 22 25 5 11 118 22 22 11 111 7 128 133 13 66 20 22 102 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$230,6737 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$11,510,449 \$818,499 \$3,364,546 \$1,016,219 \$15,618,1349 \$526,837 \$826,837 | 7 12 1,428 5 344 50 55 388 25 11 7 7 20 36 6 6 51 16 29 32 17 422 11 11 57 20 3 3 3 21 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$102,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,077,16 \$106,832,838 \$83,411,102 \$1,661,954,339 \$255,379,657 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$112,637,292 \$106,058,540 \$106,058,540 \$106,240,689 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$95,420,782 \$93,647,179 \$131,071,715 \$106,832,838 \$34,411,102 \$1,661,954,179 \$15,661,954,179 \$15,661,954,179 \$177,211,355 \$252,379,657 \$253,379,657 \$25 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,108,097 \$240,718 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 |
| ESTEBAN TORRES HS 1 29 \$3,082,019 11 \$154,488,853 \$154,488,853 \$308,977,706 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SUTHEAST MS VIRGIL MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS BELMONA HS Opportunity School RAMONA HS SENOR HS SENOR MS BELMONT SH BELMONT SH BELMONT SH BRAYO MEDICAL MAG CONTREAS, MIGUEL LEARNING COMPLEX CORTINES, RAMON C. SCHOOL OF VIS PRE ARTS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 804 804 804 804 804 804 804 804 804 804 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,4462,740 \$1,176,702 \$465,104 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$1,016,219 \$16,814,349 \$826,837 \$826,837 \$826,837 | 7 12 1428 1,428 5 344 50 55 388 25 11 7 20 36 6 51 16 29 32 17 422 11 11 57 20 33 31 31 21 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$275,268,083 \$119,283,272 \$128,2487,685 \$152,487,685 \$152,487,685 \$152,487,685 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$112,637,292 \$1160,598,540 \$100,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,20 \$93,647,179 \$113,107,716 \$113,107,716 \$116,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 | \$89,159,506 \$86,525,106 \$86,525,506 \$86,526,4297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,606,2996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$354,422,711 \$590,536,166 \$238,566,544 \$346,975,371 |
| FRANKLIN SH 1 20 \$906,285 27 \$184,564,020 \$184,564,020 \$369,128,041 | WHITE, CHARLES ES WILLOW EL YORKOBLE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTH GATE MS STEVENSOM MS VIRGIL MS WALNUT PARK MS MIddle School Total Opportunity School RAMONA HS OPPOTUNITY SCHOOL SENIOR HIGH SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SENIOR HIGH SCHOOL SE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 11 804 804 2 3 3 11 22 7 11 22 25 5 11 18 2 2 22 11 11 7 128 13 13 13 6 6 20 2 102 11 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$236,300 \$31,76,702 \$4462,740 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$1,016,249 \$1,6814,349 \$1,6814,349 \$1,6814,349 \$1,6814,349 \$1,284,735 | 7 12 12 1,428 5 34 50 555 38 25 17 7 20 36 651 16 29 32 17 422 11 11 57 20 3 3 21 11 557 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$102,637,292 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$131,097,165 \$106,832,838 \$33,411,102 \$1,661,954,339 \$255,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,1408,178 \$240,915,261 \$202,246,748 \$282,113,333 \$185,062,996 \$202,108,341,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$334,422,711 \$590,536,166 \$238,866,544 \$364,975,371 \$338,803,275 \$259,425,516 |
| GARFIELD SH 1 2 \$135,770 35 \$217,919,260 \$217,919,260 \$435,838,521 \$1 \$1 \$2 \$135,770 \$35 \$217,919,260 \$217,919,260 \$435,838,521 \$1 \$2 \$170 \$252,986,297 \$252,986,297 \$505,972,995 \$178,801,638 \$178,801, | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SOUTHEAST MS STEVENSON MS VIRGIL MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS MIDD SCHOOL MS WALNUT PARK MS WALNUT PARK MS BURD MIDD SCHOOL MS WALNUT PARK MS WALNUT PARK MS WALNUT PARK MS MIDD SCHOOL MS WALNUT PARK MS WALNUT PARK MS BURD MIDD SCHOOL MS WALNUT PARK M | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,544 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$18,849 \$3,364,546 \$1,016,219 \$16,814,349 \$126,837 \$826,837 \$826,837 \$826,837 \$826,837 \$223,664 | 7 12 1,428 1,428 5 344 50 50 55 38 25 11 7 20 36 6 6 51 16 29 32 17 422 11 11 11 57 20 3 3 44 42 44 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$112,637,292 \$106,058,540 \$106,240,689 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$127,211,355 \$295,268,083 \$119,283,272 \$118,248,765 \$119,283,272 \$118,248,765 \$119,283,272 \$118,248,765 \$119,283,272 \$118,248,765 \$119,283,272 \$118,248,765 \$119,283,272 \$118,401,600 \$149,712,758 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,315 \$338,803,201 \$299,425,516 |
| HUNTINGTON PK SH 1 2 70 \$252,986,297 \$252,986,297 \$505,972,595 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SOUTHEAST MS STEVENSON MS WALNUT PARK MS MIDDIAN MS WALNUT PARK MS WALNUT PAR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$48,544 \$4,462,740 \$1,176,702 \$465,104 \$1,1016,219 \$16,814,349 \$826,837 \$826,837 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 | 7 12 1428 1,428 5 344 50 55 388 25 1 7 20 36 6 51 16 29 32 17 422 11 11 11 57 20 3 3 11 557 4 4 4 4 11 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$102,637,292 \$106,038,540 \$106,204,039 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,4202,639 \$130,054,198 \$94,707,126 \$96,4202,639 \$131,307,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$113,107,716 \$119,83,272 \$110,832, | \$89,159,506 \$86,522,706 \$86,528,64,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$245,274,584 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,606,296 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$59,956,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 |
| IFFFRSON SH | WHITE, CHARLES ES WILLOW EL YORKOBLE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS SOUTH GATE MS SOUTH GATE MS SOUTH GATE MS SOUTH FAR MS WIANUT PARK MS MIDD SCHOOL TOTAL WALLEY FOR MAN MS MIDD SCHOOL TOTAL WALNUT PARK MS MIDD SCHOOL TOTAL MAN MS MIDD SCHOOL TOTAL OPPORTUNITY SCHOOL RAMONA HS OPPORTUNITY SCHOOL BELL SH BELMONT SH BERMONT S | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 11 804 804 2 2 3 11 27 11 22 25 5 11 18 2 22 21 11 11 7 128 13 13 13 11 11 11 11 129 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$818,499 \$3,364,546 \$1,016,219 \$16,814,349 \$826,837 \$826,837 \$5656,812 \$1,284,735 | 7 12 12 1,428 5 34 50 55 38 25 11 7 7 20 36 6 51 166 29 32 17 422 11 11 11 57 20 3 3 21 11 11 27 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$34,11,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 \$177,211,355 \$295,268,083 \$119,288,272 \$182,487,685 \$169,401,608 \$149,712,788 \$74,125,860 \$154,488,853 \$114,288,853 \$141,128,865 \$154,488,853 \$141,125,860 \$154,488,853 \$184,564,020 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$106,829,854 \$106,6204,089 \$120,457,631 \$101,154,3174 \$143,091,667 \$92,531,488 \$94,707,126 \$96,420,782 \$131,097,126 \$131,0 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$282,183,33 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,361,66 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 |
| LINCOLN SH 1 3 \$281,021 52 \$265,216,176 \$265,216,176 \$530,432,351 MARQUEZ, LINDA ESPERANZA HS HPIAM 1 38 \$1,980,691 12 \$135,173,109 \$135,173,109 \$270,346,219 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SOUTHEAST MS VIRGIL MS VIRGIL MS VIRGIL MS WALNUT PARK MS WALNUT PARK MS MIDD SCHOOL TOTAL Opportunity School RAMONA HS DELL SH BELL SCHOOL OF VIS PRE ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH GARFIELD SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 804 804 804 804 804 804 804 804 804 804 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$230,673 \$236,300 \$505,956 \$48,545 \$4,462,740 \$1,176,702 \$465,104 \$1,176,702 \$16,814,349 \$51,616,219 \$826,837 \$826,837 \$826,837 \$826,837 \$5270,276 \$23,21,664 \$3,082,019 \$306,285 \$33,082,019 | 7 12 1,428 1,428 5 344 50 50 55 38 25 11 7 20 36 6 6 29 32 17 422 11 11 57 20 3 3 17 11 11 11 11 11 12 7 3 3 3 3 3 3 3 4 4 4 11 17 7 3 3 5 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 \$275,276,57 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$106,088,263 \$106,088,263 \$106,088,263 \$106,088,263 \$106,088,263 \$106,088,263 \$106,040,699 \$120,457,631 \$101,123,374 \$143,091,67 \$92,531,67 \$94,707,126 \$94,707,126 \$94,707,126 \$94,707,126 \$95,420,71 \$113,107,716 \$113,107,716 \$113,107,716 \$116,954,339 \$106,832,838 \$83,411,102 \$1,661,954,339 \$175,279,657 \$25,379,657 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,147,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,3518,5062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$250,759,314 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 |
| MARQUEZ, LINDA ESPERANZA HS HPIAM 1 38 \$1,980,691 12 \$135,173,109 \$135,173,109 \$270,346,219 | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SOUTHEAST MS STEVENSON MS VIRGIL MS WALNUT PARK MS MIddle School Total Opportunity School RAMONA HS Deportunity School BELL SH BELMONT SH BELMONT SH BERAYO MEDICAL MAG CONTRERAS, MIGUEL LEARNING COMPLEX CORTINES, RAMON C. SCHOOL OF VIS PRE ARTS EASEL ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH EGARRIELD SH HUNTINGTON PK SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$483,454 \$4,462,740 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$1,510,449 \$31,849,940 \$31,849,940 \$1,101,101,101,101,101,101,101,101,101,1 | 7 12 12 1,428 5 34 50 55 38 25 1 7 20 36 6 51 16 29 32 17 422 11 11 11 57 20 3 11 11 57 20 4 11 11 11 57 7 20 31 21 11 11 27 35 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$177,211,355 \$255,379,657 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$199,401,600 \$149,712,758 \$74,125,860 \$1514,488,853 \$184,564,020 \$217,919,260 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$102,637,292 \$106,038,541 \$106,124,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$94,707,126 \$95,420,98 \$100,654,198 \$94,707,126 \$131,107,716 \$113,107,716 \$113,107,716 \$116,832,337 \$525,379,657 \$25,379,657 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,559,708 \$213,559,708 \$212,408,178 \$240,915,261 \$202,246,748 \$212,117,080 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,391 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,316 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,517,295 \$308,977,706 \$369,128,041 |
| | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS SOUTHEAST MS STEVENSOM MS VIRGIL MS WALNUT PARK MS Middle School RAMONA HS Opportunity School BELL SH BELMONT SH BERAYO MEDICAL MAG CONTRERAS, MIGUEL LEARNING COMPLEX CORTINES, RAMON C. SCHOOL OF VIS PRE ARTS EAGLE ROCK SH EAST LA STAR EASTERAN TORRES HS EAST LA STAR EASTERAN TORRES HS FRANKLIN SH GARRIELD SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH HUNTINGTON PK SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 2 2 2 2 2 2 2 2 2 5 5 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$505,956 \$485,454 \$4,462,740 \$1,176,702 \$465,104 \$1,176,702 \$1,510,449 \$33,364,546 \$51,016,219 \$15,618,4349 \$326,837 \$526,837 \$526,837 \$526,837 \$526,837 \$51,284,735 | 7 12 12 1,428 5 34 50 55 38 25 11 7 7 20 36 6 6 51 16 29 32 17 422 11 11 11 57 20 3 3 41 11 52 4 11 27 35 59 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,762 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$122,637,292 \$106,058,540 \$106,058,540 \$106,240,689 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$177,211,355 \$255,279,657 \$177,211,355 \$295,268,089 \$119,283,272 \$182,487,640,000 \$149,712,758 \$74,125,860 \$149,712,758 \$148,488,833 \$141,488,833 \$141,488,833 \$141,488,833 \$141,488,833 \$141,488,833 \$141,488,843 \$141,4 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,408,178 \$240,915,261 \$202,246,748 \$286,183,333 \$185,062,996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,558 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,316,566 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,537,719 \$308,977,706 \$369,128,041 \$435,838,838,201 \$435,838,838,831 |
| | WHITE, CHARLES ES WILLOW EL YORKDALE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SERENO MS GAGE MS GARENO MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTHEAST MS STEVENSON MS VIRGIL MS WALNUT PARK MS MIDD STEVENSON MS VIRGIL MS WALNUT PARK MS MIDD STEVENSON MS WALNUT PARK MS MIDD STEVENSON MS WALNUT PARK MS MIDD STEVENSON MS WALNUT PARK MS MIDD STEVENSON MS WALNUT PARK MS MIDD STEVENSON MS CONTREAS, MIDD STEVENSON MS BELL MS BELL MS BELL SH BELMONT SH BRAYO MEDICAL MAG CONTEREAS, MIGUEL LEARNING COMPLEX CONTEREAS, MIGUEL LEARNING COMPLEX CORTINES, RAMON C. SCHOOL OF VIS PRE ARTS EAGEL ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH LIFFERSON SH LIFFERSON SH LIFFERSON SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 2 2 2 2 2 2 2 2 2 2 5 5 3 3 3 4 4 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$230,673 \$236,300 \$505,956 \$48,544 \$4,462,740 \$1,176,702 \$465,104 \$1,176,702 \$465,104 \$1,216,219 \$16,814,349 \$1,286,837 \$826,837 \$826,837 \$826,837 \$232,1664 \$3,082,019 \$906,285 \$3,082,019 \$906,285 \$133,770 \$2,231,664 | 7 112 1,428 5 344 50 55 388 255 11 77 20 36 66 61 166 29 32 17 422 11 11 57 20 3 3 117 422 41 111 57 70 0 59 59 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,058,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$277,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,488,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,258,60 \$154,888,853 \$154,888,853 \$154,258,60 \$154,888,853 \$154,888,888,888 \$154,888,888 \$154,888,888 \$154,888,888 \$154,888,888 \$154,888,888 \$154,888,888 \$154,888,888 \$154,888,88 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$106,6829,854 \$106,6829,854 \$106,083,687 \$106,084,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$94,707,126 \$95,420,71 \$113,107,716 \$113,107,716 \$116,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$177,211,355 \$295,288,083 \$119,283,272 \$182,487,685 \$74,122,586 \$144,88,853 \$149,712,758 \$177,113,55 \$199,401,600 \$149,712,758 \$177,211,355 \$295,288,083 \$119,283,272 \$182,487,685 \$194,112,586 \$144,88,853 \$144,546,020 \$217,919,260 \$252,986,297 \$178,801,638 \$255,216,176 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,408,178 \$246,117,080 \$212,408,178 \$286,183,318,506,2996 \$202,108,397 \$189,414,253 \$192,841,564 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,521 \$505,972,595 \$357,603,275 \$530,432,351 |
| | WHITE, CHARLES ES WILLOW EL YORKOBLE EL Elementary School Total Middle School BELVEDERE MS BURBANK MS EL SEREND MS GAGE MS GRIFFITH MS HOLLENBECK MS J. NAVA LEARNING ACADEMY (CRMS #7) LOS ANGELES ACADEMY MS NIGHTINGALE MS NIGHTINGALE MS NIMITZ MS ORCHARD ACADEMIES SOUTH GATE MS SOUTH GATE MS STEVENSOM MS VIRGIL MS WALNUT PARK MS MIddle School Total Opportunity School RAMONA HS OPPOTUNITY SCHOOL SENIOR HIS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 1 804 804 804 804 804 804 804 804 804 804 | \$1,843,200 \$53,024 \$70,839,844 \$70,839,844 \$929,932 \$1,534,775 \$307,673 \$236,300 \$530,575 \$465,104 \$1,176,702 \$465,104 \$1,510,449 \$33,364,546 \$4,627,40 \$1,510,449 \$33,364,546 \$1,016,246 \$ | 7 112 1,428 5 344 50 55 38 25 11 7 7 20 36 651 16 29 32 17 422 11 11 11 57 20 3 3 21 11 27 35 70 59 59 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$73,839,454 \$106,829,854 \$12,637,292 \$106,088,540 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$101,054,198 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$106,832,838 \$83,411,102 \$1,661,954,339 \$25,379,657 \$25,379,657 \$27,121,355 \$295,268,083 \$119,283,272 \$182,487,685 \$194,912,586 \$149,712,758 \$74,125,860 \$1514,488,853 \$184,564,020 \$217,919,260 \$252,986,297 \$178,801,638 \$265,216,176 \$1518,188,853 | \$43,262,599 \$31,532,148 \$4,289,327,076 \$106,829,854 \$106,829,854 \$102,637,292 \$106,058,505 \$106,058,505 \$106,204,089 \$120,457,631 \$101,123,374 \$143,091,667 \$92,531,498 \$94,707,126 \$96,420,782 \$93,647,179 \$113,107,716 \$113,107,716 \$116,832,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$25,379,657 \$27,211,355 \$295,268,083 \$119,282,372 \$182,487,685 \$149,712,758 \$74,125,860 \$149,712,758 \$74,125,860 \$154,488,564,020 \$217,919,260 | \$89,159,506 \$86,525,197 \$63,064,297 \$8,578,654,152 \$147,678,908 \$213,659,708 \$213,659,708 \$212,147,680 \$212,117,080 \$212,406,178 \$240,915,261 \$202,246,748 \$286,183,33 \$185,062,996 \$202,108,341,954 \$187,294,358 \$226,215,432 \$213,665,675 \$166,822,204 \$3,323,908,678 \$50,759,314 \$50,759,314 \$50,759,314 \$50,759,316,565,675 \$368,65,444 \$364,975,371 \$338,803,576 \$369,128,041 \$435,838,521 \$308,977,706 \$369,128,041 \$435,838,521 \$308,977,796 \$369,128,041 \$435,838,521 \$355,603,275 \$550,972,595 \$357,603,275 \$530,432,351 |

| | MENDEZ LEARNING CTR | 1 | 19 | | 14 | \$84,706,850 | \$84,706,850 | \$169,413,701 |
|--|--|---|--|--|--|---|---|---|
| | ROOSEVELT SH | 1 | | | 26 | \$238,947,749 | \$238,947,749 | \$477,895,499 |
| | ROYBAL LC | 1 | | \$41,314,209 | 13 | \$333,005,288 | \$333,005,288 | \$666,010,576 |
| | SOUTH EAST SH | 1 | | 40 170 000 | 28 | \$156,036,083 | \$156,036,083 | \$312,072,166 |
| | SOUTH GATE SH | 1 | | \$2,478,900 | 62 | \$173,789,418 | \$173,789,418 | \$347,578,835 |
| | WILSON SH Senior High School Total | 21 | | \$53,137 \$69,181,870 | 31 623 | \$174,259,181 \$3,809,431,992 | \$174,259,181 \$3,809,431,992 | \$348,518,362 \$7,618,863,984 |
| | Span High School (i.e Grades K-12) | 21 | 407 | 303,161,670 | 023 | 33,003,431,332 | 33,003,431,332 | 37,010,003,364 |
| | ELIZABETH LEARNING CTR | 1 | 14 | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) Total | 1 | | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | ARROYO SECO MUSEUM SCIENCE MAGNET | 1 | | | 17 | \$14,897,764 | \$14,897,764 | \$29,795,528 |
| | LOGAN EL | 1 | | \$845,723 | 19 | \$53,454,362 | \$53,454,362 | \$106,908,724 |
| | Span Middle School (i.e Grades K-8) Total | 2 | 21 | \$845,723 | 36 | \$68,352,126 | \$68,352,126 | \$136,704,252 |
| | Special Education Center | | | | | | | |
| | PEREZ SP ED CTR | 1 | | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| | Special Education Center Total | 1 | | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| Zone X (unshaded) Total | | 219 | | \$200,085,549 | 2,933 | \$11,110,643,788 | \$11,110,643,788 | |
| Other Areas Total Region East Total | | 219 265 | | \$200,085,549 \$266,705,892 | | \$11,110,643,788 \$14,047,768,508 | \$11,110,643,788 \$14,047,768,508 | \$22,221,287,576 \$28,095,537,016 |
| Region North | | 205 | 1,955 | \$200,705,692 | 3,423 | \$14,047,766,506 | \$14,047,766,506 | \$26,095,557,016 |
| 1% Annual Chance Flood Hazard | | | | | | | | |
| Zone A | | | | | | | | |
| | Continuation High School | | | | | | | |
| | GREY HS | 1 | | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,736 |
| | Continuation High School Total | 1 | | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,736 |
| | Elementary School | | | | | | | |
| l | SUNLAND EL | 1 | | \$101,442 | 25 | \$32,679,965 | \$32,679,965 | \$65,359,929 |
| | VINEDALE EL | 1 | | \$153,829 | 34 | \$21,097,364 | \$21,097,364 | \$42,194,728 |
| | Elementary School Total | 2 | 3 | \$255,271 | 59 | \$53,777,329 | \$53,777,329 | \$107,554,658 |
| | Middle School VISTA MS | 1 | 1 | \$10,543,101 | 14 | \$111,004,245 | \$111,004,245 | \$222,008,491 |
| | Middle School Total | 1 | | \$10,543,101 \$10,543,101 | 14 | \$111,004,245 \$111,004,245 | \$111,004,245 | \$222,008,491 |
| | Senior High School | 1 | 1 | ¥10,343,101 | 14 | ¥111,004,245 | Y111,004,243 | Y222,000,491 |
| | RESEDA SH | 1 | 1 | \$1,870,081 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| | Senior High School Total | 1 | | \$1,870,081 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| Zone A Total | | 5 | | \$12,668,453 | 168 | \$354,865,810 | \$354,865,810 | \$709,731,619 |
| Zone AE | | | | . , , | | . ,, | | , . , . , , |
| | Admin Facility | | | | | | | |
| | ADMIN - SUN VALLEY BUS GARAGE | 1 | | | 6 | \$12,355,588 | \$12,355,588 | \$24,711,176 |
| | M & O AREA N2 | 1 | | | 30 | \$34,655,866 | \$34,655,866 | \$69,311,731 |
| | Admin Facility Total | 2 | 1 | | 36 | \$47,011,454 | \$47,011,454 | \$94,022,907 |
| | Clinic Facility | | | | | | | |
| ļ | SUN VALLEY DENTAL CLINIC | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| | Clinic Facility Total | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| | Middle School SUN VALLEY MS | 1 | 1 | \$2,561,823 | 47 | \$117,365,164 | \$117,365,164 | \$234,730,328 |
| | Middle School Total | 1 | | \$2,561,823 | 47 | \$117,365,164 | \$117,365,164 | \$234,730,328 |
| Zone AE Total | Wildle School Total | 4 | | \$2,561,823 | 89 | \$181,005,488 | \$181,005,488 | \$362,010,976 |
| 1% Annual Chance Flood Hazard Total | | 9 | | \$15,230,276 | 257 | \$535,871,298 | \$535,871,298 | \$1,071,742,595 |
| 0.2% Annual Chance Flood Hazard | | - | | 7-0,-00,-0 | | , , | , , , | , |
| Zone X (shaded) | | | | | | | | |
| | Admin Facility | | | | | | | |
| | VAN NUYS BUS GARAGE | 1 | | \$35,529,829 | 1 | \$12,594,282 | \$12,594,282 | \$25,188,563 |
| | Admin Facility Total | 1 | | | | | | \$25,188,563 |
| - | | | 4 | \$35,529,829 | 1 | \$12,594,282 | \$12,594,282 | 323,188,303 |
| | Adult Education Facility | | | \$35,529,829 | | | | |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR | 1 | | \$35,529,829 | 12 | \$22,769,532 | \$22,769,532 | \$45,539,064 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total | | | \$35,529,829 | | | | |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center | 1 1 | | \$35,529,829 | 12 12 | \$22,769,532 \$22,769,532 | \$22,769,532 \$22,769,532 | \$45,539,064 \$45,539,064 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC | 1 1 | | \$35,529,829 | 12 12 12 | \$22,769,532 \$22,769,532 \$6,077,250 | \$22,769,532 \$22,769,532 \$6,077,250 | \$45,539,064 \$45,539,064 \$12,154,501 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total | 1 1 | | \$35,529,829 | 12 12 | \$22,769,532 \$22,769,532 | \$22,769,532 \$22,769,532 | \$45,539,064 \$45,539,064 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School | 1 1 1 1 | | | 12 12 9 9 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL | 1 1 1 1 | 1 | \$352,245 | 9 9 28 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total | 1 1 1 1 | 1 | | 12 12 9 9 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL | 1 1 1 1 | 1 1 | \$352,245 | 9 9 28 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School | 1 1 1 1 1 | 1 1 1 | \$352,245 \$352,24 5 | 12 12 9 9 28 28 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH | 1 1 1 1 1 1 1 | 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 | 12 12 9 9 28 28 28 56 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKAD RE L Elementary School Total Senior High School CLEVELAND SH Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Total Special Education Center | 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 | 12 12 9 9 9 28 28 28 56 56 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 |
| | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 | 12 12 9 9 28 28 56 56 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 |
| Zone X (shaded) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKAD RE L Elementary School Total Senior High School CLEVELAND SH Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Total Special Education Center | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1,7 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 | 12 12 9 9 9 28 28 56 56 100 110 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$516,097,326 |
| 0.2% Annual Chance Flood Hazard Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKAD RE L Elementary School Total Senior High School CLEVELAND SH Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Total Special Education Center | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 7 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 | 12 12 9 9 9 28 28 56 56 100 110 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$516,097,326 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKAD RE L Elementary School Total Senior High School CLEVELAND SH Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Senior High School Total Special Education Center | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1,7 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 | 12 12 9 9 9 28 28 56 56 100 110 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$516,097,326 |
| 0.2% Annual Chance Flood Hazard Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAND SP ED CTR Special Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1,7 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 | 12 12 9 9 9 28 28 56 56 100 110 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$516,097,326 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center EIECHMAN SP ED CTR Special Education Center EIECHMAN SP ED CTR Special Education Center Total | 1 1 1 1 1 1 1 6 6 6 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 | 12 12 9 9 9 28 28 56 56 10 10 116 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$300,048,884 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 7 7 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 28 28 56 56 10 10 116 116 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$116,216,648 \$308,048,884 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$10,216,648 \$308,048,884 \$308,048,884 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$174,707,768 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center EIECHMAN SP ED CTR Special Education Center EIECHMAN SP ED CTR Special Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 7 7 7 7 7 2 2 2 2 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 | 12 12 9 9 28 28 56 56 10 10 116 116 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$300,048,884 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 7 7 7 7 7 2 2 2 2 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 28 28 28 56 56 10 10 116 116 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$330,048,884 \$308,048,884 \$38,7353,645 \$87,353,645 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKAD RE E Elementary School Total Senior High School CLEVELAND SH Senior High School CLEVELAND SH Senior High School CLEVELAND SH Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 28 28 56 56 10 10 116 116 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,045,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center EIEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 28 28 28 10 10 116 116 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$87,353,645 \$87,353,645 \$87,353,645 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$118,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$87,353,645 \$87,353,645 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Secial Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 28 28 56 56 10 10 116 116 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,045,884 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center EIEICHMAN SP ED CTR Special Education Center EIEICHMAN SP ED CTR Special Education Center Total Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 1ASPD NORTHEAST DIV | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 28 28 56 56 10 10 116 116 26 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,353,645 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,844 \$308,048,844 \$308,048,844 \$308,048,844 \$308,048,844 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$56,688,486 \$90,345,831 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EE Elementary School Total Senior High School Total Senior High School Total Special Education Center LEICHMAN SH Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 12213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN IN CACA DISTRICT NORTHEAST-SUPPORT SIT | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 12 9 9 9 28 28 28 10 10 116 116 26 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,845 \$87,353,645 \$87,353,645 \$87,353,645 \$33,344,243 \$45,172,915 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$37,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$45,172,915 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$32,433,295 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAND SH Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School DOTE SPECIAL SCHOOL ELEMENT S | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 28 28 28 56 56 10 10 116 116 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$18,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$45,172,915 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$333,645 \$87,353,645 \$87,353,645 \$87,353,645 \$45,172,915 \$6,615,978 \$5,219,626 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$11,47,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center EIEICHMAN SP B CTR Special Education Center EIEICHMAN SP ED CTR Special Education Center Total Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 1ASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 10 10 116 116 26 26 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,684 \$308,048,684 \$308,048,684 \$45,7353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,84 \$45,725,915 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$1,439,255 \$13,231,955 \$13,231,955 \$13,231,955 \$14,332,55 \$13,231,955 \$14,332,5 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN I LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 7 7 7 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 28 28 28 56 56 10 10 116 116 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$18,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$45,172,915 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$333,645 \$87,353,645 \$87,353,645 \$87,353,645 \$45,172,915 \$6,615,978 \$5,219,626 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center EIEICHMAN SP B CTR Special Education Center EIEICHMAN SP ED CTR Special Education Center Total Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 1ASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 10 10 116 116 26 26 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,684 \$308,048,684 \$308,048,684 \$45,7353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,84 \$45,725,915 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$2,773,058 \$7,784,602 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility Miller CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School TOLEVELAND SH Senior High School Total Special Education Center LEICHMAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - EGGION NORTH OFFICE ITD/ECO-POD LASPD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 288 28 566 56 10 10 116 116 26 26 26 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$87,353,645 \$87,353,645 \$87,353,645 \$1,353,645 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$33,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$56,688,486 \$90,345,831 \$13,231,955 \$10,439,252 \$2,773,058 \$7,784,602 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER PANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 121213 VANOWEN SITE ADMIN - 12213 VANOWEN SITE ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER MRO NIL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 10 10 116 116 26 26 26 26 27 4 2 9 9 17 4 3 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$21,8198,388 \$218,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$87,353,645 \$87, | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$118,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,7353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$616,097,768 \$114,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$18,831 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EE Elementary School Total Senior High School Total Special Education Center LEICHMAN SH Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - LASPO NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHEAST-CONFERENCE CENTER M&O NI MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 19 9 9 9 28 28 28 56 56 10 10 116 116 26 26 26 26 3 4 4 2 9 17 4 3 3 15 4 111 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$318,198,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,526 \$1,386,529 \$5,219,526 \$1,386,529 \$5,219,521 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$1,38 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$616,097,768 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility Miller CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 288 28 566 56 10 100 116 116 266 26 26 26 27 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$18,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$31,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$13,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,907 \$5,522,473 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$330,048,884 \$330,048,884 \$330,048,884 \$345,72,915 \$6,515,978 \$5,219,626 \$1,386,529 \$3,921,301 \$45,172,915 \$5,219,626 \$1,386,529 \$3,921,301 \$45,172,915 \$5,219,626 \$1,386,529 \$3,921,301 \$45,172,915 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility Miller CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School CLEVELAND SH Senior High School Total Special Education Center LEICHMAN SP BC TR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - LOSAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - BEGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH SEPULVEDA BUS GARAGE Admin Facility Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 19 9 9 9 28 28 28 56 56 10 10 116 116 26 26 26 26 3 4 4 2 9 17 4 3 3 15 4 111 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$318,198,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,526 \$1,386,529 \$5,219,526 \$1,386,529 \$5,219,521 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$1,38 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - REGION NORTH AST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE Admin Facility Total Adult Education Facility SEPULVEDA BUS GARAGE Admin Facility Total Adult Education Facility | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 12 9 9 9 9 28 28 28 56 56 10 10 116 116 116 26 26 26 26 26 3 3 17 4 4 11 10 8 8 87 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$318,198,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$1,381,529,1301 \$21,819,097,185 \$21,819,097,185 \$21,819,097,185 \$5,522,473 \$161,858,535 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,216,246 \$45,216,246 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$3,324,243 \$45,172,915 \$5,219,626 \$1,386,529 \$3,921,310 \$1,386,529 \$3,921,310 \$1,386,529 \$ | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$616,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$114,707,290 \$114,707,290 \$114,707,290 \$114,707,290 \$114,707,290 \$114,707,290 \$114,707,290 \$114,707,290 \$114,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility Miller CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 335T DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LOSAL DISTRICT NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LLASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH - REGION REGION REGION REGION REGION REGION REGION REG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 9 9 9 9 28 28 28 28 56 56 10 10 116 116 216 26 26 26 26 26 26 26 26 26 26 26 26 26 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$31,353,645 \$87,353,645 \$87,353,645 \$1,353,645 \$ | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$16,216,648 \$330,048,884 \$330,048,884 \$330,048,884 \$340,7353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$5,219,626 \$1,386,529 \$3,921,301 \$5,219,626 \$1,386,529 \$3,921,301 \$1,287,287,287,287,287,287,287,287,287,287 | \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$516,097,768 \$616,097,768 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School CLEVELAND SH Senior High School ELECHMAND SH Senior High School Total Special Education Center ELEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 1213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITID/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE Admin Facility Total Add Addire Facility Total Addire Facility Total Addire Facility Total Addire Facility Total Addire Facility Total Addire Facility Total Adultation Trades Branch CARLSON HOSPITAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 19 9 9 9 10 10 110 116 116 116 116 116 117 110 10 10 10 10 10 10 10 10 10 10 10 10 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$161,858,535 \$14,261,306 \$11,740,991 | \$22,769,532 \$22,769,532 \$2,769,532 \$6,077,250 \$5,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$10,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$31,216,648 \$87,353,645 \$87,3 | \$45,539,064 \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$132,433,295 \$132,433,295 \$14,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$11,452,882 \$11,452,882 \$13,878,31,452,882 \$11,044,946 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Secial Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PISA ADMIN - 21213 VANOWEN SITE ADMIN - LASPD NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH SEPULVEDA BUS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 | 12 12 12 19 9 9 9 10 10 10 116 116 116 116 116 117 117 117 118 118 118 118 118 118 119 119 110 110 110 110 110 110 110 110 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$18,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$31,353,645 \$87,353,645 \$87,353,645 \$13,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 | \$22,769,532 \$22,769,532 \$2,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,7353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$45,172,915 \$5,219,626 \$1,386,529 \$3,921,301 \$5,726,441 \$19,890,180 \$21,819,0180 \$21, | \$45,533,064 \$45,533,064 \$45,533,064 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$13,23,295 \$13,243,295 \$13,243,295 \$161,697,768 \$161,697,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$10,439,252 \$27,773,058 \$7,842,602 \$11,452,882 \$33,780,360 \$43,633,134 \$11,044,946 \$23,717,070 \$28,522,613 \$23,483,933 \$61,393,965 \$23,833,939,965 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - L2121 3 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - ERGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER N VALLEY NALEY SKILLS CENTER | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 \$15,160 \$15,160 | 12 12 19 9 9 9 10 10 110 116 116 116 116 116 117 110 10 10 10 10 10 10 10 10 10 10 10 10 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$161,858,535 \$14,261,306 \$11,740,991 | \$22,769,532 \$22,769,532 \$2,769,532 \$6,077,250 \$5,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$10,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$31,216,648 \$87,353,645 \$87,3 | \$45,533,064 \$45,533,064 \$45,533,064 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$13,23,295 \$13,243,295 \$13,243,295 \$161,697,768 \$161,697,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$10,439,252 \$27,773,058 \$7,842,602 \$11,452,882 \$33,780,360 \$43,633,134 \$11,044,946 \$23,717,070 \$28,522,613 \$23,483,933 \$61,393,965 \$23,833,939,965 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EE Elementary School Total Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHEAST ON MENTAL HEALTH SERVICES REGION NORTH REGION NORTH SEPULVEDA BUS GARAGE Admin Facility Total Admin Facility SKILLS CENTER N VALLEY OCCUPATIONAL CTR PACCIMAN SKILLS CENTER | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 \$15,160 \$15,160 \$15,160 | 12 12 12 19 9 9 9 28 28 28 56 56 10 10 116 116 116 26 26 26 26 3 3 15 4 11 10 8 8 87 3 18 16 45 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$31,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$5,218,010 \$1,286,529 \$1,286,529 \$1,386,529 \$1,740,991 \$30,696,983 \$53,028,863 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$10,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$6,615,978 \$5,219,626 \$1,386,529 \$3,392,1301 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,026 \$13,865,529 \$13,86 | \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$616,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$114,50,280 \$11,452,882 \$39,780,365 \$11,452,882 \$39,780,365 \$43,633,194 \$11,044,946 \$323,717,070 \$28,822,613 \$23,481,983 \$61,393,965 \$106,057,726 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility Miller CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAND SH Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility AJST DIST PTSA ADMIN - 12213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST DIV ADMIN - LOCAL DISTRICT NORTHEAST SUPPORT SIT ADMIN - REGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE Admin Facility AVIATION TRADES BRANCH CARLSON HOSPITAL LEAST VALLEY SKILLS CENTER N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER NINALDI ADULT CENTER | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 \$15,160 \$15,160 | 12 12 19 9 9 9 10 10 110 116 116 116 116 116 116 117 11 10 11 10 11 11 10 11 11 10 11 11 10 11 11 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$18,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$4,216,26,640 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,338,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$11,740,991 \$161,858,535 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$20,082,670 | \$22,769,532 \$22,769,532 \$22,769,532 \$5,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$5,725,646 \$1,386,529 \$3,921,301 \$43,239,751 \$55,726,441 \$19,890,180 \$21,819,097 \$55,522,473 \$161,858,535 \$11,740,991 \$30,696,983 \$30,066,983 \$30,086,6993 \$30,086,6993 \$53,028,665 | \$45,539,064 \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$516,097,768 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center ELEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER ED ELEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER TANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 12131 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - BEGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER MR.O N1 MENTAL HEALTH SERVICES REGION NORTH REGION SUSS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY OCC CUPATIONAL CTR PACOIMA SKILLS CENTER RINALDI ADULT CENTER RINSLOI ALLEY OCC CTR-AEWC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$15,160 \$15,160 \$15,160 | 12 12 12 19 9 9 9 10 10 10 116 116 116 116 116 116 116 11 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$161,858,535 \$14,261,306 \$11,740,991 \$30,696,983 \$53,08,863 | \$22,769,532 \$22,769,532 \$22,769,532 \$6,077,250 \$5,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,84 \$308,048,84 \$45,725,15 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$13,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$1,386,529 \$1,219,097 \$1,219,007 \$1,219,007 \$1,219,007 \$1,219,007 \$1,219, | \$45,539,064 \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$132,433,295 \$132,433,295 \$16,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$11,21,21,21,21,21,21,21,21,21,21,21,21,2 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Special Education Center LEICHMAN SP ED CTR Special Education Center LEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER RANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 10.CAD LOISTICT NORTHEAST-SUPPORT SIT ADMIN - 10.CAD LOISTICT NORTHEAST-SUPPORT SIT ADMIN - 10.CAD LOISTICT NORTHEAST SIN ADMIN - 10.CAD LOISTICT NORTHEAST SIN ADMIN - 10.CAD LOISTICT NORTHEAST-SUPPORT SIT ADMIN - 10.CAD LOISTICT NORTHEAST-SUPPORT SIT ADMIN - 10.CAD LOISTICT NORTHEAST SIN ADMIN - 10.CAD LOISTICT NORTHE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$38,088,038 \$15,160 \$15,160 \$15,160 | 12 12 12 19 9 9 9 10 10 10 116 116 116 116 116 116 116 11 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$18,198,388 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$4,216,26,640 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,338,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$11,740,991 \$161,858,535 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$20,082,670 | \$22,769,532 \$22,769,532 \$22,769,532 \$5,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$218,198,388 \$16,216,648 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$5,725,646 \$1,386,529 \$3,921,301 \$43,239,751 \$55,726,441 \$19,890,180 \$21,819,097 \$55,522,473 \$161,858,535 \$11,740,991 \$30,696,983 \$30,066,983 \$30,086,6993 \$30,086,6993 \$53,028,665 | \$45,539,064 \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$64,385,569 \$64,385,569 \$436,396,776 \$436,396,776 \$32,433,295 \$32,433,295 \$516,097,768 \$174,707,290 |
| 0.2% Annual Chance Flood Hazard Total Other Areas Zone D (unmapped) Zone D (unmapped) Total | Adult Education Facility MILLER CAREER & TRANSITION CTR Adult Education Facility Total Early Education Center CLEVELAND EEC Early Education Center Total Elementary School TOPEKA DR EL Elementary School Total Senior High School CLEVELAND SH Senior High School Total Special Education Center ELEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER ED ELEICHMAN SP ED CTR Special Education Center Total Elementary School PORTER TANCH COMMUNITY SCHOOL Elementary School Total Admin Facility 31ST DIST PTSA ADMIN - 12131 VANOWEN SITE ADMIN - 12131 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT SIT ADMIN - BEGION NORTH OFFICE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CENTER MR.O N1 MENTAL HEALTH SERVICES REGION NORTH REGION SUSS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY OCC CUPATIONAL CTR PACOIMA SKILLS CENTER RINALDI ADULT CENTER RINSLOI ALLEY OCC CTR-AEWC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$352,245 \$352,245 \$1,796,076 \$1,796,076 \$409,888 \$409,888 \$38,088,038 \$15,160 \$15,160 \$15,160 | 12 12 19 9 9 9 10 10 10 116 116 116 116 116 117 117 110 110 110 110 110 110 110 110 | \$22,769,532 \$22,769,532 \$6,077,250 \$6,077,250 \$32,192,785 \$32,192,785 \$218,198,388 \$218,198,388 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,884 \$45,172,915 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$1,386,529 \$3,921,301 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$161,858,535 \$14,261,306 \$11,740,991 \$30,696,983 \$53,08,863 | \$22,769,532 \$22,769,532 \$22,769,532 \$6,077,250 \$5,077,250 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$32,192,785 \$16,216,648 \$16,216,648 \$308,048,884 \$308,048,884 \$308,048,884 \$308,048,84 \$308,048,84 \$45,725,15 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$87,353,645 \$13,386,529 \$5,219,626 \$1,386,529 \$5,219,626 \$1,386,529 \$1,386,529 \$1,219,097 \$1,219,007 \$1,219,007 \$1,219,007 \$1,219,007 \$1,219, | \$45,539,064 \$45,539,064 \$45,539,064 \$45,539,064 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$12,154,501 \$132,433,295 \$132,433,295 \$16,097,768 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$174,707,290 \$11,21,21,21,21,21,21,21,21,21,21,21,21,2 |

| | CHIME CHARTER SCHOOL | | 1 | 18 | \$18,568,847 | | \$37,137,694 |
|---|--|---|---|---|---|---|--|
| | DEVONSHIRE EL EL CAMINO REAL CHARTER HS | | 1 1 \$1,687,442 | 15 28 | \$15,890,715 \$119,822,830 | | \$31,781,430 \$239,645,660 |
| | FENTON AVENUE SCHOOL | | 1 \$1,087,442 | 31 | \$119,822,830 | \$119,822,830 | \$38,757,977 |
| | GRANADA HILLS SH | | 1 \$1,584,843 | 50 | \$98,710,078 | \$98,710,078 | \$197,420,157 |
| | KINDERGARTEN LRNG ACADEMY | | 1 | 9 | \$2,366,391 | \$2,366,391 | \$4,732,783 |
| | LAKEVIEW CHARTER SCHOOL | | 1 \$245,039 | | | | |
| | MAGNOLIA SCIENCE ACADEMY | | 1 \$1,413,908 | | | | |
| | MONTAGUE ST EL | | 1 6344.670 | 16 | \$13,884,900 | \$13,884,900 | \$27,769,801 |
| | MULTICULTURAL LC N.E.W. CANOGA PARK EL | | 1 \$341,679 4 \$4,396,988 | 7 | \$25,190,509 | \$25,190,509 | \$50,381,018 |
| | PACOIMA EL | | 1 34,330,388 | 30 | \$28,389,974 | | \$56,779,947 |
| | VAUGHN NEXT CENTURY LEARNING CENTER | | 1 | 30 | \$11,868,264 | \$11,868,264 | \$23,736,529 |
| | Charter School Total | 14 1 | | 290 | \$482,971,954 | | \$965,943,908 |
| | Closed Facility | | | | | | |
| | (FORMER) HUGHES MS | | 1 | 32 | \$61,645,744 | \$61,645,744 | \$123,291,488 |
| | COLLINS EL (CLOSED) | | 1 | | | | |
| | HIGHLANDER EL OSO EL | | 1 | | | | |
| | PLATT RANCH EL | | 1 | 14 | \$13,150,956 | \$13,150,956 | \$26,301,911 |
| | PRAIRIE EL (CLOSED) | | 1 | 14 | \$13,130,330 | \$13,130,330 | \$20,501,511 |
| | Closed Facility Total | | 6 | 46 | \$74,796,700 | \$74,796,700 | \$149,593,399 |
| | Community Day School | | | | | | |
| | ELEMENTARY CDS | 1 | | 1 | \$782,063 | \$782,063 | \$1,564,127 |
| | LONDON, JACK COMMUNITY DAY SCHOOL | 1 | | 2 | \$705,369 | \$705,369 | \$1,410,738 |
| | Community Day School Total | 2 | | 3 | \$1,487,432 | \$1,487,432 | \$2,974,865 |
| | Continuation High School ADDAMS HS | 1 | | 2 | \$1,348,328 | \$1,348,328 | \$2,696,656 |
| | BURKE HS | 1 | | 3 | \$4,454,198 | \$4,454,198 | \$8,908,397 |
| | CDS AGGELER | | 1 \$304,835 | 18 | \$6,875,995 | \$6,875,995 | \$13,751,991 |
| | EARHART HS | 1 | ,550 i,555 | 1 | \$1,312,022 | | \$2,624,044 |
| | EINSTEIN HS | 1 | 1 | 2 | \$740,117 | \$740,117 | \$1,480,234 |
| | EVERGREEN HS | 1 | 1 | 1 | \$689,723 | \$689,723 | \$1,379,446 |
| | INDEPENDENCE SH | 1 | | 3 | \$2,459,796 | \$2,459,796 | \$4,919,593 |
| | LEWIS HS | 1 | 1 | 3 | \$2,804,499 | \$2,804,499 | \$5,608,998 |
| | LONDON, JACK CONTINUATION HS | 1 | 1 | 2 | \$940,470 | \$940,470 | \$1,880,939 |
| | MISSION HS MT LUKENS HS | 1 | | 3 | \$1,459,781 \$705,387 | \$1,459,781 \$705,387 | \$2,919,562 \$1,410,773 |
| | OWENSMOUTH HS | 1 | 1 | 3 | \$1,086,020 | | \$2,172,040 |
| | ROGER HS | 1 | | 3 | \$1,359,953 | \$1,359,953 | \$2,719,905 |
| | STONEY POINT HS | 1 | 1 | 2 | \$795,469 | \$795,469 | \$1,590,937 |
| | THOREAU HS | 1 | | 1 | \$863,600 | \$863,600 | \$1,727,199 |
| | WOODEN HS | 1 | | 3 | \$1,093,615 | | \$2,187,229 |
| | Continuation High School Total | 16 | 1 \$304,835 | 51 | \$28,988,972 | \$28,988,972 | \$57,977,944 |
| | Early Education Center | | | | 64 207 220 | 64 207 220 | 60.574.477 |
| | ARMINTA ST EEC BROADOUS EEC | 1 | 1 \$11,266 | 5 | \$4,287,238 \$5,545,255 | \$4,287,238 \$5,545,255 | \$8,574,477 \$11,090,511 |
| | CANOGA PARK EEC | 1 | 311,200 | 6 | \$5,628,843 | \$5,628,843 | \$11,257,686 |
| | CHASE ST EEC | 1 | | 2 | \$8,375,098 | \$8,375,098 | \$16,750,196 |
| | ELAM EEC - CITY OF ANGELS | 1 | | 2 | \$3,391,199 | \$3,391,199 | \$6,782,397 |
| | FAIR AVE EEC | 1 | | 3 | \$3,186,063 | \$3,186,063 | \$6,372,126 |
| | GLEDHILL ST EEC | 1 | | 3 | \$4,216,736 | \$4,216,736 | \$8,433,472 |
| | HADDON AVE EEC | 1 | | 6 | \$5,764,469 | \$5,764,469 | \$11,528,938 |
| | HUBBARD EEC | 1 | | 5 | \$2,573,160 | | \$5,146,319 \$7,862,871 |
| | LEMAY ST EEC NOBLE AVE EEC | 1 | | 3 | \$3,931,436 \$5,498,218 | | \$10,996,436 |
| | NORTHRIDGE EEC | 1 | | 8 | \$5,335,255 | \$5,335,255 | \$10,670,510 |
| | PACOIMA EEC | 1 | | 2 | \$4,777,103 | \$4,777,103 | \$9,554,206 |
| | PINEWOOD AVE EEC | 1 | | 3 | \$3,895,710 | \$3,895,710 | \$7,791,420 |
| | SAN FERNANDO EEC | 1 | | 5 | \$5,725,925 | \$5,725,925 | \$11,451,851 |
| | SYLVAN PARK EEC | 1 | | 5 | \$5,727,621 | \$5,727,621 | \$11,455,243 |
| | TELFAIR EEC | 1 | | 5 | \$4,420,892 | \$4,420,892 | \$8,841,784 |
| | TOLUCA LAKE EEC | 1 | | 2 | \$3,796,794 | \$3,796,794 | \$7,593,589 |
| | VANALDEN AVE EEC VAUGHN ST EEC | 1 | | 7 | \$5,582,099 \$7,034,617 | \$5,582,099 \$7,034,617 | \$11,164,198 \$14,069,234 |
| | Early Education Center Total | 20 | 1 \$11,266 | 85 | \$98,693,733 | | \$197,387,465 |
| | Elementary School | | 7-0,-00 | - | 7.0,000,000 | 710,000,100 | 7201/001/100 |
| | ACADEMY FOR ENRICHED SCIENCES MAGNET | 1 | 1 \$372,741 | . 17 | \$23,055,625 | \$23,055,625 | \$46,111,250 |
| | ALTA CALIFORNIA EL | | 7 \$1,166,900 | 13 | \$53,414,716 | \$53,414,716 | \$106,829,431 |
| | ANATOLA EL | | 1 \$445,750 | | \$23,698,516 | | \$47,397,032 |
| | ANDASOL EL | | 1 \$302,291 | | \$26,734,503 | | \$53,469,006 |
| | APPERSON EL | | 1 \$243,367 | | \$24,963,256 | | \$49,926,512 |
| | ARMINTA EL BALBOA G/HA MAG | | 1 \$169,219 | 24 25 | \$26,242,294 \$29,645,543 | | \$52,484,588 \$59,291,087 |
| | BASSETT EL | | 1 \$184,446 | 36 | \$34,920,464 | | \$69,840,929 |
| h | BEACHY EL | | 1 \$229,278 | 26 | \$37,547,745 | | \$75,095,490 |
| 1 | | | | | \$30,266,292 | | \$60,532,585 |
| | BECKFORD EL | | 1 \$316,380 | | | | \$116,282,178 |
| | BELLINGHAM PC | 1 2 | 7 \$2,424,673 | 11 | \$58,141,089 | | |
| | BELLINGHAM PC BERTRAND EL | 1 2 | 7 \$2,424,673 1 \$505,956 | 11 23 | \$58,141,089 \$24,549,813 | \$24,549,813 | \$49,099,627 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL | 1 2 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 | 11 23 23 | \$58,141,089 \$24,549,813 \$31,959,061 | \$24,549,813 \$31,959,061 | \$49,099,627 \$63,918,121 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL | 1 2 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 | 23 23 8 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 | \$24,549,813 \$31,959,061 \$24,777,676 | \$49,099,627 \$63,918,121 \$49,555,352 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL | 1 2 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$95,805 | 11 23 23 8 8 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$95,805 1 \$507,236 | 11 23 23 8 8 28 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$95,805 1 \$507,236 | 11 23 23 8 28 28 22 22 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURBANN EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$95,805 1 \$507,236 1 \$13,166 1 \$147,300 1 \$333,033 | 11 23 23 8 28 22 22 28 12 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,326 1 \$106,182 1 \$95,805 1 \$507,236 1 \$183,106 1 \$147,300 1 \$333,033 1 \$498,270 | 11 23 23 8 8 28 22 28 12 23 23 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVET EL CALVET EL CAMELIA EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$55,006 1 \$59,800 1 \$59,800 1 \$183,166 1 \$147,300 1 \$333,033 1 \$480,672 | 11 23 23 8 28 22 28 12 23 23 25 30 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURTON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMPELLIA EL CANOGA PARK EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$95,805 1 \$507,233 1 \$133,166 1 \$147,300 1 \$333,033 1 \$486,672 5 \$150,988 | 11 23 8 8 28 22 28 12 23 25 30 27 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 | \$24,549,813 \$31,959,051 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,010 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMUS EL CANGA PARK EL CANGA PARK EL CANTARA EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,955 1 \$407,325 1 \$106,182 1 \$550,236 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$488,277 3 \$460,672 5 \$150,988 1 \$443,190 | 11 23 8 8 28 22 22 28 12 23 25 30 27 27 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 | \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMPELLA EL CANTARA EL CANTARA EL CANTARA EL CANTARA EL CANTARA EL CANTERBURY EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$95,805 1 \$507,236 1 \$183,106 1 \$147,300 1 \$333,033 1 \$498,277 5 \$150,988 1 \$443,107 1 \$443,107 | 111 23 8 8 28 22 28 12 23 25 30 27 27 28 | \$58,141,089 \$24,549,813 \$31,959,813 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,759,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 | \$24,549,813 \$31,959,045 \$34,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMUS EL CANGA PARK EL CANGA PARK EL CANTARA EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,955 1 \$407,325 1 \$106,182 1 \$550,236 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$488,277 3 \$460,672 5 \$150,988 1 \$443,190 | 11 23 8 8 28 22 22 28 12 23 25 30 27 27 | 558,141,089 524,549,8161 524,777,676 533,178,750 524,688,955 529,224,104 524,529,352 527,030,087 525,795,024 537,579,714 535,582,954 530,726,538 541,578,887 525,717,788 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,155,428 \$71,165,909 \$61,433,077 \$83,157,77 \$51,435,577 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURBANN EL CALBASH EL CALBASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMELLIA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CAPISTRANO EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,675 1 \$505,936 1 \$407,325 1 \$106,182 1 \$106,182 1 \$507,236 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$486,672 5 \$150,982 1 \$443,192 1 \$297,165 1 \$227,165 | 11 23 8 8 28 22 28 12 23 25 30 27 28 43 | \$58,141,089 \$24,549,813 \$31,959,813 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,759,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,759 \$30,726,538 \$41,578,887 \$25,717,788 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BRAINARD EL BROADOUS EL BURBANN EL BURBANN EL CALBARSH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMELIA EL CANDGA PARK EL CANTARA EL CANTERBURY EL CAPISTRANO EL CAPESTRANO EL CARPENTER EL CARPERER EL CARPERNAN EL CARPERNAN EL CARPERBURY EL CARPERBURY EL CARPERBURY EL CARPERTER EL CARPERTER EL CARPERTER EL CARPERTER EL CASTLEBAY LIN EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,932 1 \$407,325 1 \$106,183 1 \$95,805 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$486,672 5 \$150,988 1 \$443,199 1 \$297,165 1 \$254,895 1 \$3391,954 1 \$339,1954 1 \$339,1954 | 11 23 8 8 28 22 28 12 23 25 30 27 28 43 26 6 | 558,141,089 524,549,816 531,959,816 524,777,676 533,178,750 524,688,955 529,224,104 524,529,352 527,030,087 525,795,024 537,579,714 535,582,954 530,726,538 541,578,887 525,717,788 547,406,092 540,179,988 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,888 \$34,579,888 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$14,435,577 \$94,812,184 \$80,359,975 \$69,159,776 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BRANDADUS EL BURBANK EL BURDON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMPELLA EL CANTERBURY EL CANTERBURY EL CARSTRAND EL CARS | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$595,805 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$480,677 3 \$460,677 3 \$460,677 1 \$227,165 1 \$224,895 1 \$331,954 1 \$331,954 1 \$331,954 | 111 23 8 8 22 28 22 28 12 23 25 30 27 28 43 26 6 6 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$24,688,955 \$24,688,955 \$29,224,104 \$24,529,525 \$27,030,087 \$25,795,024 \$33,582,954 \$35,759,714 \$35,582,954 \$41,578,887 \$25,717,788 \$41,578,887 \$25,717,788 \$43,579,888 \$43,579,888 | \$24,549,813 \$31,959,045 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,807 \$25,730,957 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$34,579,888 \$34,579,888 \$24,7074,288 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$40,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$51,435,577 \$94,812,184 \$80,359,975 \$69,159,776 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURBANN EL CALABASH EL CALABASH EL CALABASH EL CALABASH EL CALABASH EL CANOGA PARK EL CANOGA PARK EL CANTERBURY EL CANTERBURY EL CAPISTRANO EL CARPETEL CARSTEBAY IN EL CARSTEBAY IN EL CHANDER EL CHASE EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$507,236 1 \$507,236 1 \$183,166 1 \$143,300 1 \$333,033 1 \$486,672 5 \$150,988 1 \$443,190 1 \$254,895 1 \$254,895 1 \$331,954 | 111 23 8 8 28 22 28 12 23 25 30 27 28 43 26 6 6 31 22 23 | 558,141,089 524,549,813 531,959,061 524,777,676 533,178,750 524,688,955 529,224,104 524,529,525 527,030,087 525,795,024 535,589,524 530,726,538 541,578,888 525,717,788 534,579,388 527,074,288 535,089,427 | \$24,549,813 \$31,959,01 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,788,887 \$25,717,788 \$47,406,092 \$40,179,988 \$34,579,888 \$27,074,288 \$32,707,988 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$51,435,577 \$94,812,184 \$80,359,975 \$69,159,776 \$54,148,577 \$54,148,577 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURTON EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMELIA EL CAMELIA EL CANDGA PARK EL CANTARA EL CANTERBURY EL CANTERBURY EL CAPISTRANO EL CARPENTER EL CARPENTER EL CARPENTER EL CARPENTER EL CARPENTER EL CHARDER EL CHASE EL CHASE EL CHASE EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,325 1 \$407,325 1 \$106,183 1 \$95,805 1 \$507,236 1 \$183,166 1 \$143,306 1 \$333,033 1 \$486,672 5 \$150,988 1 \$433,109 1 \$297,165 1 \$254,895 1 \$331,944 1 \$334,121 1 \$347,122 1 \$347,122 | 11 23 8 8 28 22 28 12 23 25 30 27 28 43 26 6 6 | 558,141,089 524,549,8161 524,777,676 533,178,750 524,688,955 529,224,104 524,529,352 527,030,087 525,795,024 537,579,714 535,582,954 530,726,538 541,578,887 525,717,788 547,406,092 540,179,988 527,074,288 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$27,074,288 \$34,579,888 \$27,074,288 \$35,089,476 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$14,435,577 \$94,812,184 \$80,355,975 \$61,485,777 \$70,178,853 \$43,809,763 |
| | BELLINGHAM PC BERTRAND EL BUTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMPELLA EL CANTERBURY EL CANTERBURY EL CAPSTRANO EL CARDENAS, ANDRES & MARIA EL CARDENAS, ANDRES & MARIA EL CARDENES EL CHANDER EL CHANDER EL CHASE EL CHASE EL CCHASE EL CCHASET EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$507,236 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$498,277 5 \$150,988 1 \$243,195 1 \$243,195 1 \$331,934 1 \$343,937 1 \$243,715 1 \$254,895 1 \$331,954 1 \$331,954 1 \$331,954 1 \$331,954 1 \$331,954 | 111 23 8 8 22 28 22 28 12 23 25 30 27 28 43 26 6 6 31 22 23 36 25 30 30 30 30 30 30 31 32 32 32 32 32 32 32 32 32 32 32 32 32 | 558,141,089 524,549,813 531,959,061 524,777,676 533,178,750 524,688,955 529,224,104 524,529,522 527,030,087 525,795,024 535,783,787 525,717,788 534,579,888 534,579,888 534,579,888 534,579,888 534,579,888 534,579,888 535,089,427 521,904,882 | \$24,549,813 \$31,959,045 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,057 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$24,7074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 \$27,074,288 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$40,601,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$14,453,577 \$94,812,184 \$80,359,975 \$69,159,776 \$54,148,577 \$70,178,853 \$43,809,763 \$72,321,427 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURBANN EL CALBASH EL CALBASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CANOGA PARK EL CANTERBURY EL CANTERBURY EL CAPISTRANO EL CARPENTER EL CARSTEBAY IN EL CHANDLER EL CHASE EL CHASSET EL CCHASSET EL CCHASSET EL CONSEST EL CONSEST EL CONSEST EL COLOWATER CYN EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$507,236 1 \$507,236 1 \$133,106 1 \$133,103 1 \$143,300 1 \$333,033 1 \$480,672 5 \$150,988 1 \$443,190 1 \$254,895 1 \$331,934 1 \$331,934 1 \$347,122 1 \$347,122 1 \$347,122 1 \$247,056 | 111 23 8 8 28 28 22 28 28 12 23 25 30 27 28 43 26 6 31 22 23 36 36 23 38 37 37 | 558,141,089 524,549,813 531,959,061 524,777,676 533,178,750 524,688,955 529,224,104 524,529,352 527,030,087 525,795,024 530,726,538 541,578,887 525,717,788 547,406,092 540,179,888 527,074,288 535,089,427 521,904,882 536,160,713 535,840,023 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$34,579,888 \$27,074,288 \$35,089,427 \$21,904,882 \$35,1904,882 \$35,1904,882 \$35,1904,882 \$35,1904,882 \$35,1904,882 \$35,1904,882 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$94,812,184 \$80,359,75 \$69,159,776 \$54,148,577 \$70,178,853 \$43,809,763 \$72,321,427 \$72,321,427 \$72,321,427 \$72,321,427 \$72,321,427 \$72,321,427 \$72,321,427 |
| | BELLINGHAM PC BERTRAND EL BUTHE EL BRAINARD EL BROADOUS EL BURBANK EL BURTON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMPELLA EL CANTERBURY EL CANTERBURY EL CAPSTRANO EL CARDENAS, ANDRES & MARIA EL CARDENAS, ANDRES & MARIA EL CARDENES EL CHANDER EL CHANDER EL CHASE EL CHASE EL CCHASE EL CCHASET EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$507,236 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$498,277 5 \$150,988 1 \$243,195 1 \$243,195 1 \$331,934 1 \$343,937 1 \$243,715 1 \$254,895 1 \$331,954 1 \$331,954 1 \$331,954 1 \$331,954 1 \$331,954 | 111 23 8 8 28 28 22 28 28 25 25 36 30 30 27 28 43 26 6 6 31 22 23 36 23 38 38 37 | 558,141,089 524,549,813 531,959,061 524,777,676 533,178,750 524,688,955 529,224,104 524,529,522 527,030,087 525,795,024 535,783,787 525,717,788 534,579,888 534,579,888 534,579,888 534,579,888 534,579,888 534,579,888 535,089,427 521,904,882 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$34,579,888 \$35,089,427 \$31,904,882 \$36,160,713 \$35,840,023 \$35,840,023 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$40,601,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$14,453,577 \$94,812,184 \$80,359,975 \$69,159,776 \$54,148,577 \$70,178,853 \$43,809,763 \$72,321,427 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BRANDADUS EL BURBANK EL BURBANK EL BURTON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CANTERLE CANTERLE CANTERLE CANTERBURY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CARDENAS, ANDRES & MARIA EL CHASTEBAY LIN EL CHASTEBAY LIN EL CHASTEBAY LIN EL CHASTEBAY LIN EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL CHASTER EL COLFAX EL COLFAX EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$507,236 1 \$507,236 1 \$183,166 1 \$147,300 1 \$333,033 1 \$489,270 3 \$460,672 3 \$460,672 3 \$297,165 1 \$224,895 1 \$331,934 1 \$331,934 1 \$347,122 1 \$267,705 1 \$267,705 1 \$270,267 1 \$220,069 1 \$201,096 2 \$299,855 1 \$737,801 | 111 23 8 8 28 22 28 25 30 25 30 27 28 43 26 6 6 6 31 22 23 36 23 36 23 37 24 43 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$33,178,7676 \$24,688,955 \$29,224,104 \$24,529,322 \$27,030,087 \$25,795,024 \$35,795,724 \$35,582,954 \$30,726,583 \$41,578,887 \$25,717,788 \$41,578,887 \$27,074,288 \$35,089,427 \$21,904,888 \$27,074,288 \$35,089,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$21,904,888 \$35,689,427 \$35,6 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$34,579,888 \$35,089,427 \$31,904,882 \$36,160,713 \$35,840,023 \$35,840,023 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$13,435,577 \$94,812,184 \$80,359,975 \$69,159,776 \$54,148,577 \$70,178,853 \$43,809,763 \$72,321,427 \$71,680,046 \$82,390,144 |
| | BELLINGHAM PC BERTRAND EL BRANARD EL BRANARD EL BRANARD EL BROADOUS EL BURBANK EL BURDON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CANTARA EL CANTARA EL CANTERBURY EL CAPIETRANO EL CARDENAS, ANDRES & MARIA EL CARSEL EL CANTERBURY EL CASTEBAY IN EL CHANDER EL CHANDER EL CHASSET EL CCHASSET EL CCHASSET EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOWATER EL COLOMBUS AVE EL COLOMBUS AVE EL COLOMBUS AVE EL COLOMBUS AVE EL COLOMBUS EL | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$598,005 1 \$507,236 1 \$183,166 1 \$143,300 1 \$333,033 1 \$480,677 3 \$460,677 3 \$460,677 3 \$246,677 1 \$224,895 1 \$318,954 1 \$318,954 1 \$347,122 1 \$267,705 1 \$270,267 1 \$220,096 2 \$299,852 1 \$737,801 1 | 111 23 8 8 222 28 222 23 25 30 27 28 43 26 6 6 31 22 23 36 23 36 23 36 23 37 24 24 24 26 21 21 22 31 25 30 25 30 27 27 28 28 43 26 40 40 40 40 40 40 40 40 40 40 40 40 40 | \$58,141,089 \$24,549,813 \$31,959,061 \$24,777,676 \$24,688,955 \$24,688,955 \$29,224,104 \$24,529,525 \$27,030,087 \$25,795,024 \$33,787,714 \$35,582,954 \$37,787,714 \$35,582,954 \$41,578,887 \$25,717,788 \$41,578,887 \$25,717,788 \$33,782,534 \$35,79,888 \$34,579,888 \$34,579,888 \$34,579,888 \$35,707,4288 \$35,689,427 \$21,904,828 \$36,160,713 \$35,840,023 \$41,195,072 \$37,842,719 \$37,842,719 \$37,842,719 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,103 \$41,195,072 \$37,842,719 \$49,402,897 \$24,264,932 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$51,435,577 \$94,812,184 \$80,359,975 \$69,159,776 \$54,148,577 \$70,178,853 \$43,809,763 \$72,321,427 \$71,680,046 \$72,321,427 \$71,680,046 \$72,321,427 \$71,680,046 \$72,321,427 \$71,680,046 \$72,321,427 \$71,680,046 \$72,321,427 \$75,685,438 \$75,685,438 \$75,685,638 |
| | BELLINGHAM PC BERTRAND EL BLYTHE EL BRAINARD EL BROADOUS EL BURBANN EL BURBANN EL BURTON EL CALABASH EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CAMPELLIA EL CANOGA PARK EL CANTERBURY EL CANTERBURY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CARPENTER EL CASTLEBAY IN EL CHASTE EL CHASTE EL CHASTE EL CHASSET EL COLOWATER CYN EL COLOWATE | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 \$2,424,673 1 \$505,956 1 \$407,325 1 \$106,182 1 \$507,236 1 \$507,236 1 \$133,106 1 \$133,103 1 \$143,300 1 \$333,033 1 \$448,277 5 \$150,988 1 \$443,190 1 \$254,895 1 \$318,944 1 \$331,944 1 \$347,120 1 \$247,067 1 \$227,067 1 \$227,067 | 111 23 8 8 222 28 122 23 25 30 27 28 43 26 6 6 31 22 23 36 23 36 27 28 28 43 26 27 28 28 43 26 27 28 28 43 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28 | 558,141,089 524,549,813 531,959,061 524,777,676 533,178,750 524,688,955 529,224,104 524,529,352 527,030,087 525,795,024 530,726,538 541,778,888 527,747,268 534,579,888 527,074,288 535,089,427 521,904,882 536,160,713 535,840,023 541,195,072 537,842,719 549,402,897 | \$24,549,813 \$31,959,05 \$24,777,676 \$33,178,750 \$24,688,955 \$29,224,104 \$24,529,352 \$27,030,087 \$25,795,024 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$40,179,988 \$27,074,288 \$35,089,477 \$21,904,882 \$36,160,713 \$35,840,103 \$41,195,072 \$37,842,719 \$49,402,897 \$24,264,932 | \$49,099,627 \$63,918,121 \$49,555,352 \$66,357,499 \$49,377,910 \$58,448,208 \$49,058,705 \$54,060,174 \$51,590,049 \$75,159,428 \$71,165,909 \$61,433,077 \$83,157,773 \$14,435,577 \$94,812,184 \$80,359,975 \$61,17,8853 \$43,809,763 \$72,321,427 \$71,680,046 \$83,390,144 \$75,685,438 \$93,805,793 |

| | DEARBORN EL | 1 1 | \$325,345 | | | | \$56,309,01 |
|----------|--|---------------------------------------|---|--|---|--|---|
| | DIXIE CANYON EL | 1 1 | \$502,113 | 26 | \$43,204,148 | | \$86,408,29 |
| | DYER EL EL DORADO EL | 1 1 | \$593,057 \$111,433 | 41 24 | \$36,826,316 \$26,648,892 | \$36,826,316 \$26,648,892 | \$73,652,63 \$53,297,78 |
| | EL DORADO EL EL ORO EL | 1 1 | \$111,433 | 15 | | \$26,065,877 | \$52,131,75 |
| | EMELITA EL | 1 1 | \$356,089 | 25 | | \$22,615,425 | \$45,230,85 |
| | ENADIA WAY EL | 1 1 | | 15 | | \$19,899,366 | \$39,798,73 |
| | ENCINO EL | 1 1 | \$292,044 | | | | \$58,408,88 |
| | ERWIN EL | 1 1 | \$599,462 | 42 | \$37,081,567 | | \$74,163,13 |
| | FAIR EL | 1 3 | \$681,429 | 40 35 | | \$43,407,527 | \$86,815,054 |
| | FERNANGELES EL FULLBRIGHT EL | 1 1 | \$169,075 \$473,931 | 20 | | \$34,243,991 \$24,185,143 | \$68,487,983 \$48,370,280 |
| | GARDEN GROVE EL | 1 1 | \$299,728 | 21 | | | \$45,028,26 |
| | GAULT EL | 1 1 | \$448,315 | | | | \$52,498,50 |
| | GERMAIN EL | 1 1 | \$381,705 | 10 | \$33,684,184 | | \$67,368,369 |
| | GLEDHILL EL | 1 1 | \$181,067 | 28 | | | \$61,284,72 |
| | GLENWOOD EL | 1 1 | \$216,467 | 37 | | \$28,598,203 | \$57,196,40 |
| | GRANADA EL GRIDLEY EL | 1 1 2 | \$156,265 \$76,714 | 28 | | \$26,269,123 \$33,988,973 | \$52,538,245 \$67,977,94 |
| | HADDON EL | 1 9 | \$390,079 | 22 | \$42,761,196 | | \$85,522,39 |
| | HAMLIN EL | 1 1 | \$235,682 | 20 | \$23,852,937 | \$23,852,937 | \$47,705,87 |
| | HARDING EL | 1 1 | \$73,647 | 24 | \$30,159,495 | \$30,159,495 | \$60,318,990 |
| | HART ST EL | 1 1 | \$121,039 | 38 | | \$34,634,585 | \$69,269,169 |
| | HASKELL EL | 1 1 | \$231,838 | | | | \$51,907,95 |
| | HAYNES EL HAZELTINE EL | 1 1 | \$251,052 \$742,924 | 16 37 | \$25,063,646 \$32,780,588 | \$25,063,646 \$32,780,588 | \$50,127,293 \$65,561,176 |
| | HERRICK EL | 1 1 | \$375,301 | | \$29,620,236 | | \$59,240,47 |
| | HUBBARD EL | 1 1 | \$399,640 | | | \$35,436,816 | \$70,873,63 |
| | JUSTICE EL | 1 1 | \$206,222 | 11 | \$29,150,336 | \$29,150,336 | \$58,300,67 |
| | KESTER EL | 1 1 | \$391,954 | | | \$37,723,721 | \$75,447,44 |
| | KITTRIDGE EL | 1 1 | \$67,369 | | | | \$66,105,62 |
| | KNOLLWOOD EL KORENSTEIN EL | 1 1 | \$163,948 | 10 7 | | \$29,262,379 \$47,012,054 | \$58,524,758 \$94,024,108 |
| | LANAI EL | 1 1 | \$178,042 | 24 | | \$47,012,054 | \$48,451,66 |
| | LANGDON EL | 1 1 | \$213,907 | | \$34,324,480 | | \$68,648,96 |
| | LANKERSHIM EL | 1 1 | | 22 | \$33,705,039 | \$33,705,039 | \$67,410,07 |
| | LASSEN ES | 1 1 | \$175,479 | 18 | \$31,295,486 | \$31,295,486 | \$62,590,97 |
| | LEMAY EL | 1 1 | \$614,835 | 20 | | \$22,904,173 | \$45,808,346 |
| | LIGGETT EL | 1 1 | \$193,411 | | | \$36,080,549 | \$72,161,098 |
| | LIMERICK EL LOCKHURST EL | 1 1 | \$312,537 \$272,829 | 35 17 | \$38,213,013 \$33,935,521 | \$38,213,013 \$33,935,521 | \$76,426,02° \$67,871,04° |
| | LORNE EL | 1 1 | \$441,911 | 32 | | | \$57,146,69 |
| | MAURICE SENDAK ES | 1 18 | \$204,245 | 7 | | \$41,845,420 | \$83,690,839 |
| | MAYALL EL | 1 1 | \$183,166 | | | | \$54,343,53 |
| | MELVIN EL | 1 1 | \$356,089 | 32 | \$31,695,833 | | \$63,391,66 |
| | MONLUX EL | 1 1 5 | \$288,201 | 50 | \$36,459,428 | | \$72,918,85 |
| | MORNINGSIDE EL MOSK EL | 1 5 | \$673,161 | 11 11 | | \$55,193,974 \$36,437,931 | \$110,387,94 \$72,875,86 |
| | MOUNTAIN VIEW EL | 1 1 | \$12,804 | | | | \$53,012,075 |
| | NAPA EL | 1 1 | \$327,907 | 23 | | | \$61,248,90 |
| | NESTLE EL | 1 1 | \$251,052 | 24 | \$26,958,665 | \$26,958,665 | \$53,917,330 |
| | NEVADA EL | 1 1 | \$249,772 | | \$30,622,490 | | \$61,244,97 |
| | NEWCASTLE ES | 1 1 | \$589,215 | 21 | | \$24,578,507 | \$49,157,01 |
| | NOBLE EL O MELVENY EL | 1 1 2 | \$244,647 \$267,060 | 42 23 | \$37,125,415 \$34,960,604 | \$37,125,415 \$34,960,604 | \$74,250,829 \$69,921,200 |
| | OBAMA, MICHELLE EL | 1 1 | 3207,000 | 11 | | \$48,569,518 | \$97,139,03 |
| | OSCEOLA EL | 1 1 | \$234,400 | 17 | | \$19,744,537 | \$39,489,07 |
| | OXNARD EL | 1 1 | \$276,671 | | | | \$65,288,920 |
| | PANORAMA CITY EL | 1 5 | \$319,212 | 6 | | \$44,341,090 | \$88,682,18 |
| | PARTHENIA EL PINEWOOD EL | 1 1 | \$316,380 \$204,940 | | | \$26,793,096 \$41,335,175 | \$53,586,193 \$82,670,350 |
| | PLAINVIEW EL | 1 1 | \$283,076 | | | | \$58,497,85 |
| | PLUMMER EL | 1 1 | \$215,187 | 44 | | | \$81,120,219 |
| | POMELO EL | 1 1 | \$39,829 | 22 | \$33,314,828 | \$33,314,828 | \$66,629,65 |
| | PRMRY ACDMY FOR SUCCESS SC | 1 2 | | 21 | \$12,994,803 | \$12,994,803 | \$25,989,60 |
| | RANCHITO EL | 1 1 | \$193,411 | 29 | | \$24,029,173 | \$48,058,34 |
| | RESEDA EL RIO VISTA FI | 1 1 | \$254,895 | | | | \$49,006,29 |
| | RIVERSIDE EL | 1 1 | \$621,238 | | QL 1,003,131 | 724,003,134 | \$49,330,26 |
| | ROSA PARKS LEARNING CENTER | 1 12 | \$955,538 | 7 | | | \$93,907,16 |
| | ROSCOE EL | 1 1 | \$283,076 | 18 | \$32,444,186 | \$32,444,186 | \$64,888,37 |
| | SAN FERNANDO EL | 1 2 | \$330,976 | | | | \$87,520,610 |
| | SAN JOSE ST SANTANA, CARLOS ARTS ACADEMY EL | 1 1 | \$258,737 | | | | \$62,137,47 |
| <u>[</u> | | 1 | ć200 020 | 23 | | | \$78,192,789 \$62,951,194 |
| | SATICOY EL | 1 | | | | | |
| | SATICOY EL SERRANIA EL | 1 1 | \$260,020 \$375,301 | | | | \$56,618,24 |
| | SERRANIA EL SHARP EL | 1 1 1 1 | \$375,301 \$189,570 | 33 27 | \$28,309,122 \$34,165,992 | \$28,309,122 \$34,165,992 | \$68,331,98 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL | 1 1 1 1 1 3 | \$375,301 \$189,570 \$61,733 | 33 27 22 | \$28,309,122 \$34,165,992 \$37,847,283 | \$28,309,122 \$34,165,992 \$37,847,283 | \$68,331,98 \$75,694,56 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMEN OAKS EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 | 33 27 22 29 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 | \$68,331,98 \$75,694,56 \$64,237,10 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 | 33 27 22 29 17 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL STONEHURST EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 | 33 27 22 29 17 18 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,394 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 | 33 27 22 29 17 18 35 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL STONEHURST EL STRATHERN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 | 33 27 22 29 17 188 35 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,699 \$31,185,403 \$34,110,098 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,69 \$31,185,403 \$34,110,098 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,39! \$62,370,80! |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 | 33 27 22 29 17 18 35 36 27 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,39. \$62,370,80! \$68,220,19! \$53,562,41: \$67,870,33! |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 | 33 27 22 29 17 18 35 36 27 38 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,395,168 \$68,225,229 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,39: \$62,370,80! \$68,220,19! \$53,562,41! \$67,870,33! \$136,450,45! |
| | SERRANIA EL SHARP EL SHERWAN OAKS EL SHERIKAN OAKS EL STAGG EL STONEHURST EL STAGTE STONEHURST EL STATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR LEADERSHIP ACADEMY SYLVAN PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 | 33 27 22 29 17 18 35 36 27 38 13 30 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,393,506,632 \$35,506,632 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,39: \$62,370,80! \$58,220,19! \$53,562,41: \$67,870,33! \$136,450,45! \$71,013,26! |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL SHIRLEY EL STAGG EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPRIOR EL SYLMAR EL SYLMAR LEADERSHIP ACADEMY SYLVAN PARK EL TARZANA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 | 33 27 22 29 17 18 35 36 27 38 13 30 24 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,292 \$35,506,632 \$26,878,750 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,750 | \$68,331,98! \$75,694,56! \$64,237,10! \$55,767,82! \$41,311,39! \$62,370,80! \$68,220,19! \$53,562,41! \$67,870,33! \$3136,450,45! \$71,013,26! \$53,757,49! |
| | SERRANIA EL SHARP EL SHERWAN OAKS EL SHERIKAN OAKS EL STAGG EL STONEHURST EL STAGTE STONEHURST EL STATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR LEADERSHIP ACADEMY SYLVAN PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 | 33 27 22 29 17 18 35 36 27 38 13 30 24 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,505 \$44,025,721 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,160,632 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,39- \$62,370,80! \$68,220,19! \$53,562,41: \$67,870,33: \$136,450,45! \$71,013,26! \$53,757,49! \$88,051,44! |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHIRLEY EL STAGG EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZAN PARK EL TARZANA EL TARZANA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 | 33 27 22 29 17 18 35 36 27 27 38 30 24 38 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,393,168 \$26,781,206 \$33,935,168 \$25,278,290 \$35,506,632 \$25,687,87,50 \$44,025,721 \$28,738,934 | \$28,309,122 \$34,465,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 | \$68,331,98! \$75,694,56! \$64,237,10: \$55,767,82! \$41,311,39: \$62,370,80! \$58,220,19! \$53,562,41: \$67,870,33! \$136,450,45! \$71,013,26! |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STAGTHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TOLICA LAKE EL TULSA EL VALERIO EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 \$290,761 \$240,806 \$240,806 \$362,493 | 33 27 22 29 17 18 35 36 27 38 31 30 24 38 22 22 22 23 | \$28,309,122 \$34,165,932 \$37,847,283 \$32,118,551 \$20,655,697 \$31,185,403 \$34,110,955,697 \$26,781,206 \$33,393,168 \$68,222,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$47,674,385 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,160,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$41,311,39 \$62,370,80 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,477,86 \$53,757,477,86 \$53,570,77 \$95,348,77 |
| | SERRANIA EL SHARP EL SHERWAN OAKS EL SHERIKAN OAKS EL STEGE EL STONEHURST EL STONEHURST EL STANTHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TELFAIR EL TOLUCA LAKE EL TULSA EL VALERIO EL VALERIO EL VAN GOGH EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 \$290,761 \$240,806 \$362,493 \$362,493 \$362,493 \$362,903 \$362, | 33 27 22 29 17 18 35 36 27 27 38 30 24 43 38 22 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$34,110,098 \$33,393,168 \$33,393,168 \$25,781,206 \$35,506,632 \$25,687,87,50 \$44,025,721 \$28,738,394 \$26,785,386 \$34,076,74,385 \$34,076,74,385 \$35,006,632 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 | \$68,331,98: \$75,694,65: \$64,237,10: \$55,767,82: \$41,311,39- \$62,370,80: \$68,220,19: \$53,562,41: \$67,870,33: \$136,450,45: \$71,013,26: \$53,757,49: \$88,051,44: \$57,477,86: \$53,570,77: \$95,348,777. |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TELFAIR EL TELFAIR EL TOLUCA LAKE EL TULSA EL VALEGO EL VAN GOGH EL VAN GOGH EL VAN NUYS EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 | 33 27 22 29 117 18 35 36 27 27 38 30 24 4 38 22 23 36 60 | \$28,309,122 \$34,165,922 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,908 \$26,781,206 \$33,333,168 \$68,225,229 \$35,506,632 \$26,783,509 \$44,025,721 \$28,738,934 \$26,783,509 \$47,674,385 \$31,002,420 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,403 \$31,367,403 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$41,311,39 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,49 \$88,051,44 \$57,477,86 \$53,570,77 \$95,348,77 \$95,348,77 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STAGTER EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TOLUCA LAKE EL TULSA EL VAN GOGH EL VAN GOGH EL VAN GOGH EL VAN GOGH EL VAN AUSS EL VANALDEN EL VAN LEU VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 | 33 27 22 29 17 18 35 36 62 27 38 30 24 43 38 30 24 22 22 23 30 60 60 29 29 29 29 29 29 29 29 29 29 29 29 29 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,393,168 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$47,674,385 \$31,002,420 \$31,367,403 \$23,394,136 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,160,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$61,370,80 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,49 \$88,051,477,86 \$53,570,77 \$62,004,84 \$62,734,80 \$47,898,27 |
| | SERRANIA EL SHARP EL SHARP EL SHERMAN OAKS EL SHERLEY EL STAGG EL STONEHURST EL STAGTER EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TARZANA EL TULSA EL VALERIO EL VALERIO EL VAN GOGH EL VAN NUYS EL VANALDEN EL VANALDEN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,005 \$361,590 \$225,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 \$165,232 | 33 27 22 29 17 18 35 36 27 38 41 33 42 24 43 88 22 22 23 39 19 19 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,659 \$31,185,403 \$34,110,098 \$34,110,098 \$68,225,229 \$26,878,750 \$26,878,750 \$26,878,750 \$26,783,386 \$4,025,721 \$28,738,394 \$31,002,420 \$31,367,403 \$31,367,403 \$23,949,136 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,790 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 \$23,949,136 | \$68,331,98 \$75,694,65 \$64,237,10 \$55,767,82 \$41,311,39 \$62,370,80 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,49 \$88,051,44 \$57,470,37 \$55,348,77 \$62,004,84 \$62,734,80 \$47,898,27 \$55,232,88 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STAGTER EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TOLUCA LAKE EL TULSA EL VAN GOGH EL VAN GOGH EL VAN GOGH EL VAN GOGH EL VAN AUSS EL VANALDEN EL VAN LEU VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL VANALDEN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 | 33 27 22 29 17 18 35 36 27 38 41 33 42 24 43 88 22 22 23 39 19 19 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,393,168 \$68,225,229 \$35,506,632 \$26,878,750 \$26,783,384 \$40,025,721 \$28,738,394 \$47,674,385 \$31,002,420 \$31,367,403 \$23,494,915 \$24,494,915 \$24,49 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,162,29 \$35,506,632 \$26,878,790 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 \$27,616,443 \$37,783,394,136 \$27,616,443 \$37,783,301,973 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$41,311,39 \$62,370,80 \$68,220,19 \$63,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,49 \$88,051,44 \$57,477,86 \$53,570,77 \$62,004,84 \$62,734,80 \$47,898,27 \$55,232,88 \$75,567,67 \$58,603,94 |
| | SERRAMIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STAGTER EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL TELFAIR EL TELFAIR EL TOLUCA LAKE EL TULSA EL VALEGO EL VAN GOGH EL VAN AUD'S EL VAN AUD'S EL VAN AUD'S EL VAN AUD'S EL VAN AUD'S EL VICTORY EL VICTOR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$889,215 \$550,787 \$149,861 \$182,007 \$371,488 \$322,786 \$42,905 \$361,590 \$252,281 \$385,550 \$229,0761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 \$165,232 \$556,406 | 33 27 22 29 17 18 35 36 27 38 30 24 44 38 22 23 60 60 29 9 19 19 22 28 8 | \$28,809,122 \$34,165,922 \$32,185,514 \$27,883,318,403 \$34,110,986 \$26,781,206 \$33,411,098 \$26,781,206 \$33,935,168 \$33,935,168 \$41,206 \$33,935,168 \$44,025,721 \$28,738,938 \$47,674,385 \$47,67 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,561 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 \$27,616,443 \$37,783,839 \$29,301,783,839 \$29,301,783,839 \$29,301,783,839 \$29,301,783,839 \$29,301,783,839 \$29,301,783,839 \$29,301,783,839 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$41,311,39 \$62,370,80 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$71,013,26 \$73,757,49 \$88,051,44 \$62,074,88,27 \$62,004,48 \$62,734,80 \$74,898,27 \$55,232,88 \$75,567,67 \$58,603,94 \$64,369,52 |
| | SERRANIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STAGTHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TULSA EL TOLUCA LAKE EL TULSA EL VAN GOGH EL VAN GOGH EL VAN AUGHER EL VENA EL VENA EL VENA EL VENA EL VENA EL VAN LES VAN LES VAN LES VAN LES VAN LES VAN LES VAN LES VAN LES VAN LES VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VENA EL VICTORY EL VINTAGE MATH/SCI MAG VISTA DEL VALLE DUAL LANGUAGE ACADEMY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$889,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$361,590 \$225,281 \$385,550 \$290,761 \$362,493 \$219,029 \$566,158 \$566,158 \$566,158 \$566,586 \$566,586 | 33 27 22 29 17 18 35 35 36 27 38 30 24 38 22 22 23 36 60 29 19 19 22 22 28 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | \$28,309,122 \$34,165,932 \$37,847,283 \$32,118,551 \$20,655,697 \$31,185,603 \$34,110,098 \$26,781,206 \$33,935,168 \$26,782,750 \$35,506,632 \$25,678,736 \$44,025,721 \$28,738,934 \$47,676,385 \$31,102,420 \$31,3167,403 \$23,949,136 \$27,616,443 \$37,783,854 \$27,616,443 \$37,783,854 \$27,616,443 \$37,783,854 \$37,783,854 \$37,783,854 \$37,8 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,5541 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,160,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 \$27,616,436 \$37,783,839 \$29,301,973 \$42,184,763 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$61,237,08 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,44 \$57,477,86 \$53,570,77 \$62,004,84 \$62,734,80 \$47,898,27 \$55,232,88 \$57,555,232,88 \$75,557,67 \$58,603,94 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$63,394 \$64,369,52 \$65,074,90 |
| | SERRANIA EL SHARP EL SHERWAN OAKS EL SHERWAN OAKS EL STAGG EL STONEHURST EL STAGTER EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TOLUCA LAKE EL TULSA EL VAN HOLD EL VAN GOGH EL VAN HOLD EL VAN GOGH EL VAN GOGH EL VAN GOGH EL VAN LER EL VICTORY EL VICT | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$252,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 \$165,232 \$525,613 | 33 27 22 29 17 18 35 36 60 27 24 43 38 22 22 23 60 60 90 91 99 22 99 99 99 99 99 99 99 99 99 99 99 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$46,781,206 \$33,393,168 \$68,225,229 \$35,506,632 \$68,225,229 \$35,506,632 \$68,225,229 \$35,506,632 \$68,225,229 \$35,506,632 \$68,225,229 \$31,367,403 \$31,367,403 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$23,949,193 \$24,184,763 \$32,394,913 \$32,39 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,160,632 \$26,878,750 \$40,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 \$27,616,443 \$37,783,394 \$23,949,136 \$27,616,443 \$37,783,394 \$29,301,973 \$42,184,763 \$32,537,451 \$34,057,611 | \$68,331,98 \$75,694,56 \$64,237,10 \$55,767,82 \$41,311,39 \$62,370,80 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,49 \$88,051,44 \$57,477,86 \$53,570,77 \$62,004,84 \$62,734,80 \$47,898,27 \$55,232,88 \$75,567,67 \$58,603,94 \$43,695,22 \$65,074,90 \$68,115,22 |
| | SERRAMIA EL SHARP EL SHERMAN OAKS EL SHERMAN OAKS EL STAGG EL STONEHURST EL STRATHERN EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL TELFAIR EL TOLICA LAKE EL TOLICA LAKE EL TOLICA LAKE EL VAN NUYS EL VAN NUYS EL VAN ALDEN EL VENA EL VICTORY EL VINTAGE MATH/SCI MAG VISTA DEL VALLE DUAL LANGUAGE ACADEMY WELBY EL WILDUR EL WILDUR EL WILDUR EL WINDETKA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$889,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$42,905 \$252,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 \$566,158 \$576,406 \$372,438 \$372,438 \$372,438 \$373,438 | 33 277 22 29 117 18 35 36 27 27 38 30 24 4 38 22 23 23 29 9 9 9 9 9 9 | \$28,309,122 \$34,165,922 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,985 \$26,788,325,229 \$35,506,632 \$26,788,335 \$41,022,721 \$28,738,934 \$26,788,335 \$31,302,420 \$31,367,403 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$37,783,839 \$27,616,443 \$2 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,168 \$68,225,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$26,785,386 \$47,674,385 \$31,002,403 \$23,949,136 \$27,616,443 \$37,783,839 \$29,301,973 \$42,184,763 \$32,537,451 \$34,057,611 \$34,057,611 | \$68,331,98 \$75,694,65 \$64,237,10 \$55,767,82 \$41,311,39 \$62,370,80 \$68,220,19 \$53,562,41 \$67,870,33 \$136,450,45 \$71,013,26 \$53,757,49 \$88,051,44 \$57,477,898,27 \$95,348,77 \$95,348,77 \$62,004,48 \$47,898,27 \$55,32,28 \$75,567,67 \$58,603,44 \$44,399,52 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$65,074,90 \$66,115,52 \$66,115,52 \$66,115,52 \$66,115,52 \$66,115,52 \$66,115,52 \$66,115,52 |
| | SERRANIA EL SHARP EL SHERWAN OAKS EL SHERWAN OAKS EL STAGG EL STONEHURST EL STAGTER EL SUNNY BRAE EL SUPERIOR EL SYLMAR EL SYLMAR EL SYLMAR EL SYLMAR EL TARZANA EL TARZANA EL TOLUCA LAKE EL TULSA EL VAN HOLD EL VAN GOGH EL VAN HOLD EL VAN GOGH EL VAN GOGH EL VAN GOGH EL VAN LER EL VICTORY EL VICT | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$375,301 \$189,570 \$61,733 \$589,215 \$550,787 \$149,861 \$182,007 \$371,458 \$322,786 \$42,905 \$252,281 \$385,550 \$290,761 \$240,806 \$362,493 \$219,029 \$566,158 \$576,406 \$165,232 \$525,613 | 33 27 22 29 17 18 35 35 36 27 38 30 24 38 22 22 23 36 60 60 29 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$28,309,122 \$34,165,932 \$37,847,283 \$32,118,551 \$20,655,697 \$31,185,403 \$34,110,955,697 \$26,781,206 \$33,393,168 \$68,222,229 \$35,506,632 \$26,878,750 \$44,025,721 \$28,738,934 \$47,674,385 \$31,102,420 \$31,167,403 \$3 | \$28,309,122 \$34,165,992 \$37,847,283 \$32,118,551 \$27,883,914 \$20,655,697 \$31,185,403 \$34,110,098 \$26,781,206 \$33,935,160 \$68,225,229 \$35,506,632 \$26,787,504 \$26,785,386 \$47,674,385 \$47,674,385 \$31,002,420 \$31,367,403 \$23,949,136 \$27,616,443 \$37,783,839 \$29,301,973 \$42,184,763 \$32,537,451 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 \$34,057,611 | \$68,331,98! \$75,694,65 \$64,237,10! \$55,767,82! \$41,311,39! \$62,370,80! \$53,562,41! \$67,870,33! \$136,450,45! \$71,013,26! \$53,757,49! \$88,051,44! \$57,477,86 |

| | Middle School ARMSTRONG MS | 1 | 1 | \$1,243,250 | 47 | \$100,975,880 | \$100,975,880 | \$201,951,759 |
|--|--|---|---|---|--|--|---|--|
| | BYRD MS | 1 | 4 | \$348,403 | 28 | \$110,799,469 | \$110,799,469 | \$221,598,938 |
| | COLUMBUS MS | 1 | 1 | \$1,368,782 | 34 | \$93,965,717 | \$93,965,717 | \$187,931,434 |
| | FROST MS HALE MS | 1 | 1 | \$1,258,942 | 29 32 | \$97,491,816 \$124,256,702 | \$97,491,816 \$124,256,702 | \$194,983,631 \$248,513,404 |
| | HENRY MS | 1 | | \$769,824 | 20 | \$104,693,095 | \$104,693,095 | \$209,386,190 |
| | HOLMES MS | 1 | | \$988,859 | 16 | \$90,418,823 | \$90,418,823 | \$180,837,646 |
| | LAWRENCE MS | 1 | 1 | \$900,476 | 41 | \$107,279,773 | \$107,279,773 | \$214,559,547 |
| | MACLAY MS MADISON MS | 1 | 1 | \$358,649 \$973,489 | 38 51 | \$96,941,997 \$103,679,437 | \$96,941,997 \$103,679,437 | \$193,883,994 \$207,358,874 |
| | MT GLEASON MS | 1 | 2 | 3373,463 | 32 | \$98,177,866 | \$98,177,866 | \$196,355,732 |
| | MULHOLLAND MS | 1 | | | 40 | \$140,704,592 | \$140,704,592 | \$281,409,185 |
| | NOBEL MS | 1 | | \$914,567 | 34 | \$118,264,681 | \$118,264,681 | \$236,529,361 |
| | NORTHRIDGE MS OLIVE VISTA MS | 1 | 1 | \$1,309,638 \$252,335 | 42 23 | \$100,042,102 \$99,960,677 | \$100,042,102 \$99,960,677 | \$200,084,205 \$199,921,354 |
| | PACOIMA MS | 1 | 1 | \$1,024,725 | 38 | \$105,002,839 | \$105,002,839 | \$210,005,678 |
| | PORTER MS | 1 | 1 | \$537,979 | 43 | \$102,229,536 | \$102,229,536 | \$204,459,073 |
| | PORTOLA MS | 1 | 2 | \$636,602 | 32 | \$113,516,208 | \$113,516,208 | \$227,032,417 |
| | REED MS ROMER MS | 1 | | \$667,350 \$4,004,864 | 38 12 | \$87,944,396 \$97,477,039 | \$87,944,396 \$97,477,039 | \$175,888,792 \$194,954,079 |
| | SAN FERNANDO MS | 1 | 4 | \$1,828,863 | 41 | \$90,980,020 | \$90,980,020 | \$181,960,041 |
| | SEPULVEDA MS | 1 | 1 | \$645,574 | 51 | \$164,854,393 | \$164,854,393 | \$329,708,787 |
| | SUTTER MS | 1 | 1 | \$1,200,211 | 51 | \$95,720,324 | \$95,720,324 | \$191,440,647 |
| | VAN NUYS MS | 1 | 1 | \$726,273 | 29 | \$81,026,424 | \$81,026,424 | \$162,052,84 |
| | WOODLAND HILLS ACADEMY Middle School Total | 1 25 | 1 49 | \$1,273,221 \$23,232,876 | 21 863 | \$85,144,265 \$2,611,548,072 | \$85,144,265 \$2,611,548,072 | \$170,288,530 \$5,223,096,14 |
| | Senior High School | 25 | 49 | 323,232,870 | 803 | \$2,011,546,072 | \$2,011,546,072 | \$5,225,096,143 |
| | ARLETA HIGH SCHOOL | 1 | 2 | \$7,650,877 | 12 | \$131,316,503 | \$131,316,503 | \$262,633,00 |
| | CANOGA PARK SH | 1 | 2 | \$2,415,996 | 64 | \$169,308,654 | \$169,308,654 | \$338,617,30 |
| | CHATSWORTH SH | 1 | 1 | \$1,723,653 | 75 | \$171,316,070 | \$171,316,070 | \$342,632,14 |
| | CHAVEZ, CESAR E. LNG ACAD - TCHR PREP ACADEM EAST VALLEY HIGH SCHOOL | 1 | | \$1,734,000 \$2,147,897 | 24 | \$148,210,868 \$111,330,219 | \$148,210,868 \$111,330,219 | \$296,421,73 \$222,660,43 |
| | FULTON COLLEGE PREPARATORY SCHOOL | 1 | 18 | \$2,147,897 | 44 | \$111,330,219 \$155,452,731 | \$111,330,219 | \$222,660,43 |
| | GRANT SH | 1 | 1 | \$2,341,658 | 71 | \$271,019,580 | \$271,019,580 | \$542,039,15 |
| | KENNEDY SH | 1 | 3 | \$749,058 | 64 | \$271,417,844 | \$271,417,844 | \$542,835,689 |
| | MONROE SH | 1 | 1 | \$1,867,289 | 54 | \$156,376,682 | \$156,376,682 | \$312,753,36 |
| | NORTH HOLLYWOOD SH NORTHRIDGE ACADEMY HS | 1 | 1 | \$2,993,462 | 58 10 | \$239,287,695 \$89,935,082 | \$239,287,695 \$89,935,082 | \$478,575,390 \$179,870,163 |
| | PANORAMA SH | 1 | 11 | \$9,414,566 | 20 | \$170,864,579 | \$89,935,082 | \$341,729,15 |
| | PEARL JOURN/COMM MAG | 1 | | +3,-12-,300 | 22 | \$25,557,503 | \$25,557,503 | \$51,115,00 |
| | POLYTECHNIC SH | 1 | 1 | \$1,545,012 | 65 | \$230,228,516 | \$230,228,516 | \$460,457,03 |
| | SAN FERNANDO SH | 1 | 3 | \$927,361 | 67 | \$196,196,186 | \$196,196,186 | \$392,392,37 |
| | SYLMAR SH TAFT SH | 1 | 1 | ¢172.010 | 52 59 | \$156,717,353 | \$156,717,353 | \$313,434,706 |
| | VALLEY ACADEMY OF ARTS & SCIENCES | 1 | | \$172,918 \$3,829,902 | 13 | \$219,523,902 \$116,846,650 | \$219,523,902 \$116,846,650 | \$439,047,809 |
| | VALLEY OAKS CTR FOR ENRICHED STUDIES - VOCES | 1 | 2 | \$609,704 | 67 | \$98,396,645 | \$98,396,645 | \$196,793,29 |
| | VAN NUYS SH | 1 | 1 | \$1,857,320 | 73 | \$160,218,693 | \$160,218,693 | \$320,437,387 |
| | VERDUGO HILLS SH | 1 | 4 | \$1,243,745 | 43 | \$134,439,915 | \$134,439,915 | \$268,879,829 |
| | Senior High School Total Span High School (i.e Grades K-12) | 21 | 61 | \$44,979,265 | 966 | \$3,423,961,870 | \$3,423,961,870 | \$6,847,923,740 |
| | SHERMAN OAKS CES MAG | 1 | 1 | | 59 | \$155,646,081 | \$155,646,081 | \$311,292,162 |
| | VALLEY ALTERNATIVE SCHOOL | 1 | | | 29 | \$21,182,763 | \$21,182,763 | \$42,365,525 |
| | Span High School (i.e Grades K-12) Total | 2 | 1 | | 88 | \$176,828,844 | \$176,828,844 | \$353,657,688 |
| | Span Middle School (i.e Grades K-8) | | | | 22 | 624 440 402 | £34 440 403 | ¢62 226 20 |
| | HESBY OAKS Span Middle School (i.e Grades K-8) Total | 1 | 1 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | | | | | 73 | \$31 118 192 | \$31 118 192 | \$62 236 384 |
| | Special Education Center | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | LOKRANTZ SP ED CTR | 1 | 1 | \$298,446 | 20 | \$28,483,390 | \$28,483,390 | \$56,966,783 |
| | LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 | 1 1 | \$179,323 | 20 20 | \$28,483,390 \$25,202,058 | \$28,483,390 \$25,202,058 | \$56,966,783 \$50,404,116 |
| Zono V (unchodod) Total | LOKRANTZ SP ED CTR | 1 1 2 | 1 1 2 | \$179,323 \$477,769 | 20 20 40 | \$28,483,390 \$25,202,058 \$53,685,448 | \$28,483,390 \$25,202,058 \$53,685,448 | \$56,966,781 \$50,404,116 \$107,370,897 |
| Zone X (unshaded) Total Other Areas Total | LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 2 271 | 1 1 2 403 | \$179,323 \$477,769 \$130,282,188 | 20 20 40 6,186 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 | \$56,966,781 \$50,404,116 \$107,370,897 \$23,971,624,098 |
| Zone X (unshaded) Total Other Areas Total Region North Total | LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 2 | 1 1 2 | \$179,323 \$477,769 | 20 20 40 | \$28,483,390 \$25,202,058 \$53,685,448 | \$28,483,390 \$25,202,058 \$53,685,448 | \$56,966,783 \$50,404,116 \$107,370,89 7 \$23,971,624,098 \$24,146,331,38 9 |
| Other Areas Total Region North Total Region South | LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 2 271 272 | 1 1 2 403 405 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 | \$56,966,783 \$50,404,116 \$107,370,89 7 \$23,971,624,098 \$24,146,331,38 9 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 2 271 272 | 1 1 2 403 405 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 | \$56,966,78 \$50,404,110 \$107,370,89 \$23,971,624,09 \$24,146,331,38 |
| Other Areas Total Region North Total Region South | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total | 1 1 2 271 272 | 1 1 2 403 405 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 | \$56,966,78 \$50,404,110 \$107,370,89 \$23,971,624,09 \$24,146,331,38 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School | 1 1 2 271 272 287 | 1 1 2 403 405 419 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 6,585 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 | \$56,966,78: \$50,404,11t \$107,370,897 \$23,971,624,091 \$24,146,331,385 \$25,834,171,752 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total | 1 1 2 271 272 | 1 1 2 403 405 419 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 | \$56,966,78: \$50,404,116 \$107,370,897 \$23,971,624,099 \$24,146,331,385 \$25,834,171,752 \$217,395,104 |
| Other Areas Total Region North Total Region Suth 1% Annual Chance Flood Hazard Zone AE Zone AE Total | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER | 1 1 2 271 272 287 1 1 1 1 | 1 1 2 403 405 419 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 6,585 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78: \$50,404,111 \$107,370,89: \$23,971,624,091 \$24,146,331,382 \$25,834,171,752 \$217,395,100 \$217,395,100 \$217,395,100 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER | 1 1 2 271 272 287 | 1 1 2 403 405 419 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 6,585 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 | \$56,966,78: \$50,404,111 \$107,370,89: \$23,971,624,091 \$24,146,331,382 \$25,834,171,752 \$217,395,100 \$217,395,100 \$217,395,100 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER | 1 1 2 271 272 287 1 1 1 1 | 1 1 2 403 405 419 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 6,585 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78: \$50,404,111 \$107,370,89: \$23,971,624,091 \$24,146,331,382 \$25,834,171,752 \$217,395,100 \$217,395,100 \$217,395,100 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER | 1 1 2 271 272 287 1 1 1 1 | 1 1 2 403 405 419 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 | 20 20 40 6,186 6,212 6,585 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89; \$23,971,624,09; \$24,146,331,38; \$25,834,171,75; \$217,395,10 \$217,395,10 \$217,395,10 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School ANNALEE EL | 1 1 2 271 272 287 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 | 20 20 40 6,186 6,212 6,585 5 5 5 5 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$33,557,781 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78: \$50,404,114 \$107,370,89: \$23,971,624,09: \$24,146,331,38: \$25,834,171,75: \$217,395,10: \$217,395,10: \$217,395,10: \$217,395,10: \$67,115,56: |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total | 1 1 2 2711 272 287 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 | \$179,323 \$477,769 \$130,282,130 \$130,297,348 \$183,615,662 | 20 40 6,186 6,212 6,585 5 5 5 5 5 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$2,108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75; \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School ANNALEE EL DEL AMO EL DOMINGUEZ EL | 1 1 2 2 771 772 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 | 20 20 40 6,186 6,212 6,585 5 5 5 5 5 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,049 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$22,146,331,38 \$25,834,171,75 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School ANNALEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL | 1 1 2 27/1 272 287 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 2 2 2 2 3 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 | 20 20 40 6,186 6,212 6,585 5 5 5 5 5 5 21 21 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$28,161,825 \$28,161,825 \$32,286,616 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78: \$50,404,114 \$107,370,89: \$23,971,624,091 \$24,146,331,38: \$25,834,171,75: \$217,395,104 \$217,305,104 \$217,305, |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School ANNALEE EL DEL AMO EL DOMINGUEZ EL | 1 1 2 2 771 772 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 | \$179,323 \$477,769 \$130,282,130 \$130,297,348 \$183,615,662 | 20 20 40 6,186 6,212 6,585 5 5 5 5 5 5 21 21 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,049 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78 \$50,404,11 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,395,10 \$217,395,10 \$217,395,10 \$67,115,56 \$56,323,64 \$64,573,23 \$61,003,81 \$249,016,25 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School ANNALE EL DEL AMO EL LEAPWOOD EL Elementary School Total CANNEGIES EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS | 1 1 2 2 27/1 272 287 1 1 1 1 1 1 1 4 4 | 1 1 2 403 405 419 2 2 2 2 2 2 2 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 | 20 40 6,186 6,212 6,585 5 5 5 5 5 16 21 22 12 71 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89' \$23,971,624,09' \$24,146,331,38' \$25,834,171,75' \$217,395,10' \$217,40' \$2 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total ANNALEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL ELEMENTARY School Total Middle School CARNEGIE MS CURTISS MS | 1 1 2 2 271 1 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$1,034,522 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 7 16 21 22 12 22 12 22 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,30 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total ELEMENTARY SCHOOL ANNALEE EL DEL AMO EL DOMINIGUEZ EL LEAPWOOD EL ELEMENTARY SCHOOL CARNEGIE MS CURTISS MS Middle School Total Middle School CURTISS MS Middle School Total | 1 1 2 2 27/1 272 287 1 1 1 1 1 1 1 4 4 | 1 1 2 403 405 419 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 7 16 21 22 12 22 12 22 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78: \$50,404,114 \$107,370,897 \$23,971,624,091 \$24,146,331,38: \$25,834,171,75; \$217,395,100 \$217,300 \$ |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total ANNALEE EL DOMINGUEZ EL LEAPWODD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total | 1 1 2 2 271 1 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$1,034,522 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 7 16 21 22 12 22 12 22 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,917,085,876 \$12,917,085,876 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89* \$23,971,624,09* \$24,146,331,38* \$25,834,171,75: \$217,395,10* \$217,305,10* \$217,305,10* \$217,305,10* \$217,305,10* \$217,305,10* \$217,305,10* \$217,305,1 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total ELEMENTARY SCHOOL ANNALEE EL DEL AMO EL DOMINIGUEZ EL LEAPWOOD EL ELEMENTARY SCHOOL CARNEGIE MS CURTISS MS Middle School Total Middle School CURTISS MS Middle School Total | 1 1 2 2 27/1 272 287 1 1 1 1 1 1 1 4 1 1 2 2 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 16 21 22 12 27 11 42 25 67 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$132,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$139,165,785 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89' \$23,971,624,09' \$24,146,331,38' \$25,834,171,75' \$217,395,10' \$228,331,57' \$228,331,57' \$228,331,57' \$228,331,57' |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School RANCHO DOMINIGUEZ PREP SCHOOL RANCHO DOMINIGUEZ PREP SCHOOL | 1 1 2 2 271 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$1,034,522 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 16 21 22 12 27 11 42 25 67 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,5 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89' \$23,971,624,09' \$24,146,331,38' \$25,834,171,75' \$217,395,10' \$228,331,57' \$228,331,57' \$228,331,57' \$228,331,57' |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Middle School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total | 1 1 2 2711 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 16 21 22 12 27 11 42 25 67 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$132,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$139,165,785 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89' \$23,971,624,09' \$24,146,331,38' \$25,834,171,75' \$217,395,10' \$228,331,57' \$228,331,57' \$228,331,57' \$228,331,57' |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total ANNALEE EL DEL AMM EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School RANCHO DOMINGUEZ PREP SCHOOL Senior High School Total | 1 1 2 27/1 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 7 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 16 21 22 71 42 25 67 155 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$33,557,781 \$28,161,825 \$32,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$139,165,785 \$139,165,785 \$474,034,802 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,11 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Middle School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total Senior High School Total | 1 1 2 2711 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 16 21 22 12 27 11 42 25 67 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$132,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$139,165,785 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total ANNALEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School RANCHO DOMINGUEZ PREP SCHOOL Senior High School RANCHO DOMINGUEZ PREP SCHOOL Senior High School Total Admin Facility Admin Facility ADMIN OFFICE - M & O AREA S1 | 1 1 2 2 271 1 272 287 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 3 3 1 1 7 6 6 1 1 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,11 \$107,370,88 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total ANNAILEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Senior High School Total Admin Facility ADMIN OFFICE - M & O AREA S1 GAADENA BUS GARAGE SITE Admin Facility Total Admin Facility Total Admin Facility Total Apartment Facility | 1 1 2 271 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 1 1 2 3 3 1 1 7 7 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 20 40 6,186 6,212 6,585 5 5 5 5 16 21 22 12 71 42 25 67 153 153 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,5 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,11 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217, |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total N. Protected by Levee X. Protected by Levee | LOKRANTZ SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS CURTISS MS Uddle School Total Senior High School RANCHO DOMINGUEZ PREP SCHOOL Senior High School Total Senior High School Total Admin Facility ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility Admin Facility Total Apartment Facility NORWOOD LEARNING VILLAGE | 1 1 2 2 271 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 2 3 3 1 7 7 6 6 1 1 1 1 1 5 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 16 21 22 22 71 71 42 25 67 153 133 133 266 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$28,161,825 \$28,161,825 \$32,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$474,034,802 \$162,894,414 \$26,358,295 \$189,252,709 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,11 \$107,370,89 \$23,971,624,09 \$24,146,331,88 \$25,834,171,75 \$217,395,10 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total ANNALEE EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School RANCHO DOMINGUEZ PREP SCHOOL Senior High School Total Admin Facility ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE | 1 1 2 271 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 2 3 3 1 7 7 6 6 1 1 1 1 1 5 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 20 40 6,186 6,212 6,585 5 5 5 5 16 21 22 12 71 42 25 67 153 153 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,5 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,11 \$107,370,89 \$23,971,624,09 \$24,146,331,88 \$25,834,171,75 \$217,395,10 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217, |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total ANNAILEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Senior High School Total Admin Facility Total ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School | 1 1 2 2 271 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 7 6 6 1 1 1 5 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$2,488 \$347,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 5 5 16 21 22 22 12 71 42 25 67 153 153 133 13 26 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,973,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$12,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$474,034,802 \$162,894,414 \$26,358,295 \$189,252,709 \$22,183,583 \$22,183,583 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$32,286,161,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$33,561,825 \$34,414 \$26,358,295 \$34,414 \$26,358,295 \$34,82 | \$56,966,78 \$50,404,11 \$107,370,89 \$23,971,624,09 \$24,146,331,38 \$25,834,171,75 \$217,395,10 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 \$217,30 |
| Other Areas Total Region North Total Region South 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total V. Protected by Levee X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total ANNALEE EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School RANCHO DOMINGUEZ PREP SCHOOL Senior High School Total Admin Facility ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE | 1 1 2 2 271 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 2 3 3 1 7 7 6 6 1 1 1 1 1 5 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$447,959 \$1,672,827 | 20 40 6,186 6,212 6,585 5 5 5 5 16 211 22 71 42 25 67 15 153 133 26 8 8 8 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$28,161,825 \$28,161,825 \$32,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$474,034,802 \$162,894,414 \$26,358,295 \$189,252,709 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,78 \$50,404,111 \$107,370,89 \$23,971,624,09 \$24,146,331,38* \$25,834,171,75: \$217,395,10 \$217,395 |
| Other Areas Total Region North Total Region North Total Region Suth 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total X Protected by Levee | Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total ANNAILEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Senior High School Total Senior High School Total Admin Facility ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANGS EL JUANITA TATE ES Charter School Total | 1 1 2 2 27/1 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 1 7 7 6 6 1 1 7 7 1 1 1 5 6 6 6 6 1 4 4 3 4 4 3 4 4 3 4 4 3 4 4 5 4 5 6 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$847,959 \$1,672,827 \$2,707,349 | 20 40 6,186 6,212 6,585 5 5 5 5 5 6,712 22 71 42 25 67 15 15 15 15 15 15 15 15 15 15 15 15 15 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$132,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,060,014 \$210,360,888 \$139,165,785 \$474,034,802 \$162,894,414 \$26,358,295 \$189,252,709 \$22,183,583 \$22,183,583 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,781 \$50,404,116 \$107,370,893 \$23,971,624,093 \$24,146,331,385 \$25,834,171,752 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$214,601,744 \$206,120,025 \$420,721,777 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$278,331,576 \$244,367,166 \$44,367,166 \$44,367,166 \$44,367,166 \$44,367,166 |
| Other Areas Total Region North Total Region North Total Region Suth 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Admin Facility ADMIN OFFICE - M. & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility Total Apartment Facility NORWOOD ELARNING VILLAGE Apartment Facility NORWOOD ELARNING VILLAGE Apartment Facility Total CASTELLANOS EL JUANTA TATE ES Charter School Total Continuation High School | 1 1 2 2 27/1 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 3 3 1 1 7 7 6 6 1 1 7 7 1 1 1 5 6 6 6 6 1 4 4 3 4 4 3 4 4 3 4 4 3 4 4 5 4 5 6 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$847,959 \$1,672,827 \$2,707,349 | 20 40 6,186 6,212 6,585 5 5 5 5 16 21 21 22 71 42 25 67 15 153 13 26 8 8 8 8 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$109,000,000 \$109,000 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$56,966,781 \$50,404,116 \$107,370,897 \$23,971,624,095 \$24,146,331,381 \$25,834,171,752 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$240,73,231 \$240,012,277 \$278,331,577 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278,377 \$278 |
| Other Areas Total Region North Total Region North Total Region Suth 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total ANNAILEE EL DEL AMO EL DOMINGUEZ EL LEAPWOOD EL Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Admin Facility Total Admin Facility Total Admin Facility Total Apartment Facility Total Charter School CASTELLANDS EL JUANITA TATE ES Charter School Total Continuation High School COSTELLANDS EL JUANITA TATE ES Charter School Total Continuation High School | 1 1 1 2 2721 287 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 2 1 1 2 3 3 1 1 7 7 6 6 1 1 1 1 5 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$847,959 \$1,672,827 \$2,707,349 | 20 40 6,186 6,212 6,585 5 5 5 5 16 21 22 21 71 42 25 67 153 133 26 8 8 8 8 5 5 5 10 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,973,165,694 \$12,917,085,876 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$108,697,552 \$12,816,1825 \$12,286,616 \$30,501,907 \$124,508,129 \$107,300,874 \$103,960,014 \$210,360,888 \$139,165,785 \$474,034,802 \$162,894,414 \$26,358,295 \$189,252,709 \$22,183,583 \$22,183,583 \$22,183,583 \$22,183,583 \$22,183,583 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$108,697,697,697 \$108,697,697 \$108,697,697 \$108,697,697 \$108,697,697 \$108,697,697 \$108,697,697 \$108,697 | \$56,966,781 \$50,404,116 \$107,370,897 \$23,971,624,098 \$24,146,331,389 \$25,834,171,752 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$249,016,257 \$278,331,570 \$278,331, |
| Other Areas Total Region North Total Region North Total Region Suth 1% Annual Chance Flood Hazard Zone AE Zone AE Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Total X Protected by Levee | LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Elementary School ALEXANDER JR. SCIENCE CENTER Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Middle School CARNEGIE MS CURTISS MS Middle School Total Senior High School Total Admin Facility ADMIN OFFICE - M. & O AREA S1 GARDENA BUS GARAGE SITE Admin Facility Total Apartment Facility NORWOOD ELARNING VILLAGE Apartment Facility NORWOOD ELARNING VILLAGE Apartment Facility Total CASTELLANOS EL JUANTA TATE ES Charter School Total Continuation High School | 1 1 2 2 27/1 272 287 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 403 405 419 2 2 2 2 2 2 2 2 1 1 2 3 3 1 1 7 7 6 6 1 1 1 1 5 6 | \$179,323 \$477,769 \$130,282,188 \$130,297,348 \$183,615,662 \$347,116 \$687,406 \$1,034,522 \$824,868 \$847,959 \$1,672,827 \$2,707,349 | 20 40 6,186 6,212 6,585 5 5 5 5 16 21 21 22 71 42 25 67 15 153 13 26 8 8 8 8 | \$28,483,390 \$25,202,058 \$53,685,448 \$11,985,812,049 \$12,073,165,694 \$12,917,085,876 \$108,697,552 \$109,000,000 \$109,000 | \$28,483,390 \$25,202,058 \$33,685,448 \$11,985,812,049 \$12,073,155,694 \$12,917,085,876 \$108,697,552 | \$62,236,384 \$56,966,781 \$50,404,116 \$50,404,116 \$50,404,116 \$107,370,189 \$23,971,624,098 \$24,146,331,389 \$25,834,171,752 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$217,395,104 \$24,017,48 \$240,102,102 \$278,331,570 \$27 |

| | 1 | | | | | | |
|--|--|---|---|--|---|---|---|
| | Continuation High School Total Early Education Center | 4 | l . | 21 | \$56,068,229 | \$56,068,229 | \$112,136,458 |
| | 37TH ST EEC | 1 | | 5 | \$4,197,453 | \$4,197,453 | \$8,394,906 |
| | 66TH ST EEC | 1 | | 5 | \$4,572,584 | \$4,572,584 | \$9,145,167 |
| | COLLINS EEC | 1 | | 3 | \$3,788,388 | \$3,788,388 | \$7,576,775 |
| | HYDE PK BLVD EEC NORMANDIE AVE EEC | 1 | | 3 | \$4,305,088 \$3,943,560 | | \$8,610,176 \$7,887,121 |
| | NORWOOD EEC | 1 | | 3 | \$3,135,314 | | \$6,270,629 |
| | PARKS/HUERTA PRIMARY CTR | 1 | | 10 | \$5,735,042 | \$5,735,042 | \$11,470,085 |
| | Early Education Center Total Elementary School | 7 | L . | 33 | \$29,677,429 | \$29,677,429 | \$59,354,858 |
| | 42ND ST EL | 1 | \$553,348 | 21 | \$34,388,230 | \$34,388,230 | \$68,776,460 |
| | 52ND ST EL | 1 | \$534,135 | | \$48,163,000 | | \$96,326,001 |
| | 59TH ST EL | 1 | | | \$30,029,988 | \$30,029,988 | \$60,059,977 |
| | 66TH ST EL - COS RIVERA 74TH ST EL | 1 : | | | \$56,332,464 \$40,161,705 | | \$112,664,928 \$80,323,409 |
| | BRADLEY, THOMAS ENV/HUMAN MAGNET | 1 | | 27 | \$29,150,553 | \$29,150,553 | \$58,301,105 |
| | BUDLONG EL | 1 | | 19 | \$54,481,039 | \$54,481,039 | \$108,962,078 |
| | COLISEUM EL GERALD A. LAWSON ACADEMY MATH/SCI | 1 20 | QUOL,LL7 | | \$19,216,600 \$46,146,025 | \$19,216,600 \$46,146,025 | \$38,433,203 |
| | HILLCREST DR EL | 1 2 | | 8 39 | \$37,396,257 | \$37,396,257 | \$92,292,049 \$74,792,514 |
| | HYDE PARK EL | 1 | | 22 | \$44,329,063 | \$44,329,063 | \$88,658,12 |
| | JONES PC, DR JAMES EDWARD | 1 1 | | | \$25,086,565 | \$25,086,565 | \$50,173,129 |
| | KING JR EL LAMOTTE, POINDEXTER MARGUERITE ES | 1 2 | | | \$43,119,095 \$39,342,688 | \$43,119,095 \$39,342,688 | \$86,238,190 \$78,685,370 |
| | MACK EL | 1 2 | | | \$43,148,042 | \$43,148,042 | \$86,296,083 |
| | MENLO EL | 1 | 7 \$726,038 | 21 | \$46,374,267 | \$46,374,267 | \$92,748,534 |
| | NORMANDIE EL | 1 | | | \$56,255,150 | | \$112,510,300 |
| | NORWOOD EL RAYMOND AVE | 1 | | | \$46,040,873 \$40,160,259 | \$46,040,873 \$40,160,259 | \$92,081,747 \$80,320,519 |
| | VERMONT EL | 1 | | | \$48,470,480 | | \$96,940,963 |
| | WEEMES EL | 1 9 | \$774,191 | . 11 | \$53,003,847 | \$53,003,847 | \$106,007,693 |
| | WESTERN EL | 1 | | | \$48,000,287 | \$48,000,287 | \$96,000,575 |
| | Elementary School Total Middle School | 22 129 | \$18,594,100 | 394 | \$928,796,478 | \$928,796,478 | \$1,857,592,956 |
| | AUDUBON MS | 1 : | \$2,237,922 | 27 | \$133,975,028 | \$133,975,028 | \$267,950,056 |
| | BETHUNE MS | 1 | \$986,423 | 30 | \$126,345,226 | \$126,345,226 | \$252,690,451 |
| | MANN MS | 1 : | 70.0,00 | | \$116,835,498 | | \$233,670,996 |
| | MUIR MS OBAMA, BARACK GLOBAL PREP ACADEMY | 1 4 | 1 / | | \$114,977,369 \$99,085,466 | \$114,977,369 \$99,085,466 | \$229,954,737 \$198,170,932 |
| | Middle School Total | 5 5: | | | \$591,218,586 | | \$1,182,437,172 |
| | Opportunity School | | | | | | |
| | MCALISTER HS CYESIS | 1 | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Opportunity School Total Senior High School | 1 | 1 | 2 | \$474,366 | \$474,366 | \$948,731 |
| | CRENSHAW SH | 1 | \$807,476 | 42 | \$198,362,962 | \$198,362,962 | \$396,725,924 |
| | DORSEY SH | 1 | | 46 | \$138,953,620 | | \$277,907,240 |
| | DYMALLY SH | 1 29 | | | \$166,375,027 | \$166,375,027 | \$332,750,055 |
| | FREMONT SH HAWKINS, AUGUSTUS F SH | 1 100 | | | \$191,362,691 \$156,520,540 | | \$382,725,383 \$313,041,080 |
| | MANUAL ARTS SH | 1 | \$2,331,108 | | \$119,936,088 | \$119,936,088 | \$239,872,177 |
| | Senior High School Total | 6 14 | \$22,568,732 | 205 | \$971,510,929 | \$971,510,929 | \$1,943,021,857 |
| | | | | | | | |
| | Span High School (i.e Grades K-12) | | | 24 | 62F 460 426 | 625 460 426 | ź70 020 07 |
| | 32ND/USC PERF ART MAG | 1 1 | | 21 | \$35,460,436 \$130,504,437 | | |
| | | | \$852,380 | 35 | \$35,460,436 \$130,504,437 \$165,964,873 | \$130,504,437 | \$261,008,874 |
| | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center | 2 | \$852,380 \$852,380 | 35 56 | \$130,504,437 \$165,964,873 | \$130,504,437 \$165,964,873 | \$261,008,874 \$331,929,74 7 |
| | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR | 1 2 | \$852,380 \$852,380 | 35 56 | \$130,504,437 \$165,964,873 \$24,591,437 | \$130,504,437 \$165,964,873 \$24,591,437 | \$261,008,874 \$331,929,747 \$49,182,873 |
| | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center | 2 | 5 \$852,380 3 \$852,380 4 \$442,273 | 35 56 19 6 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 |
| Zone X (shaded) Total | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS | 1 : : : : : : : : : : : : : : : : : : : | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 | 35 56 19 6 25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,211 |
| 0.2% Annual Chance Flood Hazard Total | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS | 1 2 3 4 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 | 35 56 19 6 25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,211 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS | 1 : : : : : : : : : : : : : : : : : : : | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 | 35 56 19 6 25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,211 |
| 0.2% Annual Chance Flood Hazard Total | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS | 1 : : : : : : : : : : : : : : : : : : : | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 | 35 56 19 6 25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,211 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION | 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 | 35 56 19 6 25 891 1,044 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 | \$261,008,874 \$331,929,741 \$49,182,873 \$91,535,584 \$140,718,455 \$6,157,235,213 \$7,105,304,813 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 | 35 56 19 6 25 891 1,044 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,211 \$7,105,304,815 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR | 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$ \$852,380 \$852,380 1 \$442,273 4 \$442,273 5 \$61,607,693 9 \$64,315,042 | 35 56 19 6 25 891 1,044 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,403 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PM IDIOTIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total | 1 | \$ \$852,380 \$852,380 1 \$442,273 4 \$442,273 5 \$61,607,693 9 \$64,315,042 | 35 56 19 6 25 891 1,044 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 | \$261,008,874 \$331,929,741 \$49,182,873 \$91,535,842 \$140,718,467 \$6,157,235,211 \$7,105,304,815 \$15,448,804 \$12,945,834 \$80,4444,403 \$57,644,506 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Admit Education Facility | 1 | \$ \$852,380 \$852,380 1 \$442,273 4 \$442,273 561,607,693 9 \$64,315,042 | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,025 \$83,241,774 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 | \$70,920,872 \$261,008,874 \$331,929,747 \$49,182,872 \$91,535,584 \$140,718,457 \$6,157,235,211 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,401 \$57,644,500 \$166,483,547 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL | 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$ \$852,380 \$ \$852,380 1 \$442,273 4 \$442,273 5 \$61,607,693 9 \$64,315,042 | 35 56 19 6 25 891 1,044 6 3 3 26 5 40 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 | \$261,008,874 \$331,929,741 \$49,182,873 \$91,535,544 \$140,718,465 \$6,157,235,211 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,403 \$16,488,547 \$166,483,547 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Admit Education Facility | 1 | \$ \$852,380 \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,025 \$83,241,774 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 | \$261,008,874 \$331,929,747 \$49,182,877 \$91,535,584 \$140,718,457 \$6,157,235,217 \$7,105,304,815 \$112,945,834 \$80,444,403 \$57,644,500 \$12,945,834 \$16,483,547 \$16,483,543 \$16,483,543 \$138,283,455 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN BY ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BanNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS | 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$852,380 \$852,380 \$442,273 \$442,273 \$561,607,693 \$64,315,042 | 35 56 19 6 25 891 1,044 6 3 26 5 40 2 39 11 25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,395,928 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,893,932 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 | \$261,008,87 \$331,929,741 \$49,182,877 \$91,535,58 \$140,718,451 \$5,157,235,211 \$7,105,304,811 \$15,448,800 \$12,945,834 \$80,444,400 \$166,483,541 \$4,879,333 \$138,283,451 \$21,684,290 \$166,883,541 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICTIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR | 1 | \$ \$852,380 \$ \$852,380 1 \$442,273 4 \$442,273 3 \$61,607,693 5 \$64,315,042 1 1 | 35 56 19 6 25 891 1,044 6 6 3 3 26 5 40 2 39 11 12 5 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,145 \$10,842,145 \$28,829,393 \$68,391,652 \$68,391,652 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 | \$261,008,87- \$331,929,74i \$49,182,87: \$91,535,58- \$140,718,45; \$6,157,235,21: \$7,105,304,819 \$15,448,800 \$12,945,83- \$80,444,401 \$57,644,500 \$16,483,541 \$138,283,456 \$127,883,301 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER | 1 | \$852,380 \$852,380 \$442,273 \$442,273 \$51,607,693 \$64,315,042 | 35 56 19 6 25 891 1,044 6 3 26 5 40 2 39 11 25 19 3 3 3 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,02 \$28,822,253 \$83,241,774 \$2,439,666 \$691,141,725 \$13,842,147,745 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$13,842,147,145 \$14,842,147,145 \$ | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,919,652 \$63,219,652 \$63,219,652 | \$261,008,874 \$331,929,747 \$49,182,875 \$91,535,584 \$140,718,457 \$6,157,235,217 \$7,105,304,815 \$15,448,804 \$12,945,834 \$80,444,400 \$57,644,500 \$166,483,547 \$4,879,331 \$138,283,456 \$21,684,290 \$165,785,865 \$127,839,300 \$127,7839, |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICTIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR | 1 | \$852,380 \$852,380 \$442,273 \$442,273 \$51,607,693 \$64,315,042 | 35 56 19 6 25 891 1,044 6 3 26 5 40 2 39 11 25 19 3 3 3 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,145 \$10,842,145 \$28,829,393 \$68,391,652 \$68,391,652 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,919,652 \$63,219,652 \$63,219,652 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,211 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,401 \$57,644,500 \$16,483,541 \$138,283,455 \$21,684,290 \$165,785,865 \$127,839,301 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility Admin - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HABBOR CAS HABBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility ASGE PARK APARTMENTS | 1 | \$852,380 \$852,380 \$442,273 \$442,273 \$51,607,693 \$64,315,042 | 35 56 19 6 25 891 1,044 6 3 26 5 40 2 39 11 25 19 3 99 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,02 \$28,822,253 \$83,241,774 \$2,439,666 \$691,141,725 \$13,842,147,745 \$13,842,147,745 \$13,842,147,745 \$13,842,147,745 \$13,842,147,745 \$143,147,145 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,219,652 \$62,361,138 \$235,472,257 | \$251,008,874 \$331,929,747 \$49,182,875 \$91,535,585 \$140,718,457 \$6,157,235,217 \$7,105,304,815 \$15,448,804 \$12,945,834 \$57,644,506 \$166,483,547 \$4,879,331 \$138,283,456 \$21,684,296 \$157,783,305 \$12,783,305 \$12,783,305 \$12,783,305 \$12,783,305 \$12,783,305 \$12,783,785 \$13,783,785 \$13,783,785 \$14,785 \$14 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBO | 1 | \$852,380 \$852,380 \$442,273 \$442,273 \$51,607,693 \$64,315,042 | 35 56 19 6 25 891 1,044 6 3 3 26 5 40 2 39 11 25 19 19 10 10 10 10 10 10 10 10 10 10 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$62,932,932 \$63,932,932 \$63,336,536,338 \$235,472,257 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$63,219,652 \$62,361,138 \$235,472,257 | \$261,008,874 \$331,929,747 \$49,182,875 \$91,535,584 \$140,718,457 \$6,157,235,211 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,400 \$57,644,500 \$166,483,547 \$4,879,331 \$138,283,456 \$21,684,290 \$105,785,865 \$127,839,051 \$12,472,275 \$470,944,515 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDOCITIES CLASSIFIED ADMIN - PC MIDOCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR COCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS APATMENT FACILITY CHAPTER SCHOOL CHAPTER SCHOOL FORT MACARTHUR AND SKILLS CENTER ADMINGTON SKILLS CENTER ADMIT ADMINISTRATIVE TOTAL APARTMENT FACILITY SAGE PARK APARTMENTS APACTMENT FACILITY CHAPTER SCHOOL CHAPTER | 1 | \$ \$852,380 \$ \$852,380 1 \$442,273 4 \$442,273 3 \$61,607,693 5 \$64,315,042 4 \$335,646 5 \$1,225,864 3 \$1,225,864 | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 2 3 39 11 25 5 40 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$63,919,625 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,665 \$69,141,725 \$10,842,145 \$82,892,932 \$63,391,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 | \$261,008,874 \$331,929,747 \$49,182,875 \$91,535,584 \$140,718,457 \$6,157,235,211 \$7,105,304,815 \$15,448,800 \$12,945,824 \$10,945,824 \$10,945,824 \$16,483,547 \$4,879,331 \$138,283,451 \$21,684,290 \$165,785,865 \$127,839,300 \$12,472,275 \$470,944,515 \$164,302,507 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBO | 1 | \$852,380 \$852,380 \$442,273 \$442,273 \$51,607,693 \$54,315,042 \$54,315,042 \$54,315,042 \$54,315,042 | 35 56 19 6 25 891 1,044 6 3 26 5 40 2 2 39 11 25 19 39 11 25 99 99 6 6 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,02 \$28,822,253 \$83,241,774 \$2,439,666 \$691,141,725 \$13,842,147,745 \$13,842,147,745 \$13,842,147,745 \$13,842,147,745 \$13,842,147,745 \$143,147,145 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$6,391,9652 \$63,919,652 \$63,919,652 \$63,318,432,437 \$82,832,932 \$63,319,656 \$83,341,725 \$63,319,656 \$83,341,725 \$63,319,652 \$63,319,652 \$63,319,552 \$63,319,552 \$63,319,552 \$63,319,552 \$63,319,552 \$63,512,53 \$82,151,253 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$6,157,235,217 \$7,105,304,815 \$12,945,834 \$80,444,403 \$57,644,500 \$166,483,547 \$138,283,450 \$127,839,303 \$127,839,303 \$12,472,277 \$470,944,513 \$164,302,507 \$164,302,507 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCTITES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$385,646 \$ \$1,225,864 \$ \$1,611,510 | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 2 39 11 25 19 39 11 25 40 6 6 6 6 6 7 8 9 9 9 10 10 10 10 10 10 10 10 10 10 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,02 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,031,632 \$63,031,632 \$82,151,253 \$82,151,253 \$82,151,253 \$56,844,745 \$121,730,625 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,665 \$69,141,725 \$10,842,145 \$82,892,932 \$63,391,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$56,844,745 \$121,730,625 | \$261,008,874 \$331,929,747 \$49,182,875 \$91,535,584 \$140,718,457 \$61,57,235,211 \$7,105,304,815 \$15,448,800 \$12,945,832 \$15,2448,600 \$12,945,832 \$16,448,000 \$57,644,500 \$166,483,547 \$4,879,333 \$138,283,451 \$21,684,299 \$165,785,865 \$127,839,300 \$12,472,275 \$470,944,515 \$164,302,507 \$164,302,507 \$113,689,490 \$243,461,250 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total VOUTH OPPOR UNLTD ALT HS Charter School Total | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$385,646 \$ \$1,225,864 \$ \$1,611,510 | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 2 39 11 25 19 39 11 25 40 6 6 6 6 7 8 9 9 9 10 10 10 10 10 10 10 10 10 10 | \$130,504,437 \$165,964,873 \$155,964,873 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,893,25 \$63,319,652 \$63,319,652 \$63,319,652 \$83,872,275 \$83,872,575 \$ | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,665 \$69,141,725 \$10,842,145 \$82,892,932 \$63,391,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$56,844,745 \$121,730,625 | \$261,008,87-\$331,929,741 \$49,182,87-\$91,535,58-\$140,718,451 \$61,57,235,211 \$7,105,304,819 \$15,448,800-\$12,945,831 \$15,448,800-\$12,945,831 \$16,448,501 \$57,644,501 \$57,644,501 \$166,483,541 \$12,472,272 \$470,944,511 \$164,302,501 \$164,302,501 \$113,689,496 \$213,889,496 \$243,461,256 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PMIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR TOTAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$385,646 \$ \$1,225,864 \$ \$1,611,510 | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 2 39 11 25 19 39 11 25 40 6 6 6 6 7 8 9 9 9 10 10 10 10 10 10 10 10 10 10 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,776 \$63,141,725 \$10,842,145 \$62,892,932 \$63,919,652 \$62,36,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 | \$261,008,874 \$331,929,747 \$49,182,873 \$91,535,584 \$140,718,457 \$61,57,235,211 \$7,105,304,819 \$15,448,800 \$12,448,800 \$12,448,900 \$166,483,547 \$48,879,331 \$138,283,457 \$166,483,547 \$470,944,515 \$12,472,275 \$470,944,515 \$13,689,499 \$13,689,499 \$13,689,499 \$243,461,250 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PAID SOUTH DIVISION ADMIN - PAID SOUTH DIVISION ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility SAGE PARK APARTMENTS Apartment Facility LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Community Day School CDS JOHNSTON - SAN PEDRO MST | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 6 25 891 1,044 6 3 3 26 5 40 2 39 11 25 19 3 99 6 6 6 7 77 77 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,143,256 \$63,913,665 \$63,913,665 \$63,913,665 \$63,824,957 \$82,892,953 \$82,553,138 \$25,253,138 \$2151,253 \$82,151,25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$121,730,625 \$11,188,429 \$1,188,429 \$8,442,557 | \$261,008,874 \$331,929,747 \$49,182,877 \$91,535,584 \$140,718,457 \$61,57,235,217 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,403 \$57,644,500 \$16,6483,547 \$48,79,331 \$138,283,455 \$12,783,303 \$12,772,275 \$470,944,515 \$152,782,275 \$470,944,515 \$153,883,405 \$153,883,405 \$153,883,405 \$153,883,405 \$153,883,405 \$153,883,405 \$154,782,275 \$154,302,507 \$154,302,507 \$154,302,507 \$155,375,573 \$155,375,575 \$155,375,573 \$155,375,575 \$155,375,575 \$155,375 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDOTIES CLASSIFIED ADMIN - PC MIDOTIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS APARTMENT FACILITY LOCKES H YOUTH OPPOR UNLTD ALT HS Community Day School CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON SCHOOL TOTAL | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 6 25 891 1,044 6 3 3 26 5 40 2 39 11 25 19 3 99 6 6 6 7 77 77 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,02 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$2,439,665 \$63,131,625 \$62,361,38 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$56,844,745 \$111,730,625 \$178,575,370 \$1,188,429 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$121,730,625 \$11,188,429 \$1,188,429 \$8,442,557 | \$261,008,874 \$331,929,747 \$49,182,875 \$91,535,584 \$140,718,457 \$6,157,235,211 \$7,105,304,815 \$15,448,804 \$12,945,834 \$13,448,304 \$57,644,506 \$166,483,547 \$4,879,331 \$138,283,456 \$127,839,305 \$12,472,275 \$470,944,515 \$164,302,507 \$164,302,507 \$113,689,496 \$243,461,256 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN - PC MIDICITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR COCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLIMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility Total Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CLAY MS COS JOHNSTON - SAM PEDRO MST COmmunity Day School CDS JOHNSTON - SAM PEDRO MST Community Day School COS JOHNSTON - SAM PEDRO MST Community Day School COS JOHNSTON - SAM PEDRO MST COmmunity Day School COS JOHNSTON - SAM PEDRO MST | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 3 26 5 40 2 2 39 11 25 19 3 99 6 6 6 7 77 2 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$28,822,202 \$28,822,253 \$83,241,725 \$10,842,145 \$8,889,393 \$33,916,525 \$6,361,316,525 \$6,361,316 \$82,893,3666 \$82,893,3666 \$83,893,36 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$10,842,145 \$10,842,145 \$12,823 \$63,919,652 \$63,919,652 \$63,5138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$121,730,625 \$178,575,370 \$1,188,429 \$8,442,957 \$9,631,386 | \$261,008,87-\$331,929,741 \$49,182,87-\$91,535,58-\$140,718,457-\$91,535,58-\$140,718,457-\$91,535,58-\$140,718,457-\$91,530-48,817-\$91,530-48,817-\$91,530-48,817-\$91,530-48,817-\$91,684,991,515,784,991,515,784,991,515,784,991,515,784,991,515,784,991,515,784,991,515,785-\$164,302,507-\$164,302,507-\$164,302,507-\$164,302,507-\$164,302,507-\$164,302,507-\$175,735-\$175,735-\$175,735-\$175,735-\$175,735-\$175,885,91,91,262,777-\$1 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - POMIDITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR CAS HARBOR CAS MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS CHARTER SCHOOL COS JOHNSTON ANGEL'S GATE HS | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 6 25 891 1,044 6 3 3 26 5 40 2 39 11 25 19 3 99 6 6 6 7 7 7 7 2 2 4 3 3 3 3 3 3 3 4 6 5 5 6 6 5 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$64,72,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$2,829,293 \$235,472,557 \$235,472,557 \$235,472,557 \$235,472,557 \$235,472,557 \$243,666 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$82,892,932 \$63,391,952 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$11,786,753,370 \$11,188,429 \$1,188,429 \$8,442,957 \$9,631,386 \$1,546,687 | \$261,008,87-\$ \$331,929,74i \$49,182,87; \$91,535,584 \$140,718,45; \$61,57,235,21; \$7,105,304,819 \$115,448,800 \$12,945,83-\$ \$80,444,40; \$57,644,500 \$166,483,541 \$4,879,33: \$138,283,451 \$21,684,299 \$165,785,865 \$127,839,30; \$12,472,27; \$470,944,519 \$164,302,500 \$164,302,500 \$164,302,500 \$133,884,490 \$233,461,251 \$156,885,914 \$237,6854 \$156,885,919 \$19,262,773 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN - PC MIDICITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR COCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLIMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility Total Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CLAY MS COS JOHNSTON - SAM PEDRO MST COmmunity Day School CDS JOHNSTON - SAM PEDRO MST Community Day School COS JOHNSTON - SAM PEDRO MST Community Day School COS JOHNSTON - SAM PEDRO MST COmmunity Day School COS JOHNSTON - SAM PEDRO MST | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 3 3 26 5 40 2 2 39 11 25 19 3 99 6 6 6 6 7 7 7 7 2 2 4 3 4 3 3 1 2 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,7724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,143 \$63,919,652 \$62,361,18 \$235,472,577 \$211,730,625 \$11,188,429 \$3,842,957 \$11,188,429 \$3,842,957 \$3,855 \$1,546,687 \$1,546,687 \$1,546,687 \$1,546,687 \$1,546,687 \$1,546,687 \$1,546,687 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$121,730,625 \$1,188,429 \$8,442,957 \$9,631,386 | \$261,008,87 \$331,929,74 \$94,182,87 \$91,535,58 \$140,718,45 \$61,57,235,21 \$7,105,304,81 \$15,448,80 \$12,945,83 \$80,444,40 \$57,644,50 \$166,483,54 \$4,879,33 \$12,472,27 \$470,944,51 \$164,302,50 \$164,302,50 \$164,302,50 \$13,689,49 \$243,461,25,68 \$23,76,85,58 \$12,783,80 \$12,472,27 \$470,944,51 \$164,302,50 \$164,50 \$164,50 \$164,50 \$164,50 \$164,50 \$164,50 \$164,50 \$164,50 \$164,5 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDOCITIES CLASSIFIED ADMIN - PC MIDOCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS Apartment Facility LOCKE SH YOUTH OPPOR UNLTD ALT HS Community Day School CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON COS JOHNSON ANGEL'S GATE HS AVALON HS EAGLE TREE CONTN HS ELLINGTON HS | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 6 3 3 26 5 40 2 39 11 25 19 3 99 6 6 6 6 7 77 2 2 4 3 3 3 3 3 3 3 4 6 5 5 4 6 6 5 5 7 8 9 1 1 1 2 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$63,9141,725 \$63,9141,725 \$63,9141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,313,625 \$736,655 \$118,575,370 \$11,842,957 \$9,631,386 \$1,546,687 \$726,982 \$738,655 \$988,586 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$178,575,370 \$1,188,429 \$4,442,957 \$9,631,386 \$1,546,687 \$726,982 \$738,655 \$988,586 | \$261,008,87 \$331,929,74 \$49,182,87 \$91,535,58 \$140,718,45; \$6,157,235,21 \$7,105,304,81; \$15,448,80 \$12,945,83 \$80,444,40; \$76,445,00 \$166,483,54; \$12,472,27; \$470,944,51; \$138,823,45; \$12,472,27; \$470,944,51; \$138,834,94; \$138,834,94; \$138,834,94; \$138,834,94; \$138,834,94; \$138,834,94; \$147,31; \$147,731; \$147,731; \$147,731; \$147,731; \$1477,31; \$1477,31; \$1477,31; |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility Total Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CCDS JOHNSON CDS | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 6 3 26 5 40 2 39 11 25 6 6 6 43 34 77 2 2 4 26 3 2 1 1 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$4,022,205 \$28,822,253 \$83,241,774 \$10,842,145 \$63,931,932 \$63,931,932 \$63,931,932 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 | \$130,504,437 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,663 \$6,361,165 \$6,361,1725 \$10,842,145 \$82,892,932 \$63,391,652 \$6,236,138 \$235,472,257 \$21,730,625 \$11,188,429 \$8,442,957 \$9,631,386 \$1,188,429 \$8,442,957 \$9,631,386 \$726,982 \$738,655 \$988,555 \$988,555 | \$261,008,87- \$331,929,74- \$49,182,87- \$91,535,58- \$140,718,457- \$91,535,58- \$140,718,457- \$15,448,80- \$12,945,83- \$12,945,83- \$15,448,80- \$12,945,83- \$16,448,50- \$16,483,541- \$16,483,541- \$113,683,494- \$127,839,30- \$12,472,27- \$470,944,511- \$14,302,50- \$14,302,50- \$14,402,50- \$15,285,865- \$17,889,30- \$12,472,27- \$170,944,511- \$19,262,77- \$19,262,77- \$19,262,77- \$19,262,77- \$1,473,94- \$1,474,94 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDOCITIES CLASSIFIED ADMIN - PC MIDOCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS Apartment Facility LOCKE SH YOUTH OPPOR UNLTD ALT HS Community Day School CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON COS JOHNSON ANGEL'S GATE HS AVALON HS EAGLE TREE CONTN HS ELLINGTON HS | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 6 3 3 26 5 40 2 39 11 25 19 3 99 6 6 6 6 7 77 2 2 4 3 3 3 3 3 3 3 4 6 5 5 4 6 6 5 5 7 8 9 1 1 1 2 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$63,9141,725 \$63,9141,725 \$63,9141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,3141,725 \$63,313,625 \$736,655 \$118,575,370 \$11,842,957 \$9,631,386 \$1,546,687 \$726,982 \$738,655 \$988,586 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$62,261,318 \$82,252,53 \$82,151,253 \$82,151,253 \$82,151,253 \$11,188,429 \$54,442,557 \$9,631,386 \$1,546,687 \$726,982 \$738,655 \$988,886 \$599,414 \$529,400 | \$261,008,87-\$ \$331,929,741 \$49,182,871 \$91,535,584 \$140,718,457 \$61,577,235,217 \$7,105,304,811 \$15,448,800 \$12,945,833 \$80,444,401 \$57,644,501 \$112,945,833 \$80,444,401 \$57,644,501 \$112,945,833 \$138,283,451 \$21,684,296 \$127,839,301 \$12,472,277 \$407,944,511 \$12,472,277 \$407,944,511 \$11,453,961 \$243,461,256 \$357,150,738 \$23,76,855 \$19,262,777 \$11,453,961 \$11,473,361 \$11,473,361 \$11,473,361 \$11,473,361 \$11,978,727 \$11,198,822 \$11,198,822 \$11,198,822 \$11,198,822 \$11,198,822 \$11,198,822 \$11,198,822 \$11,198,822 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS HARBOR COCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLIMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CDS JOHNSTON - SAM PEDRO MST Community Day School CDS JOHNSTON - SAM PEDRO MST COmmunity Day School CDS JOHNSTON - SAM PEDRO MST COmmunity Day School CDS JOHNSTON - SAM PEDRO MST COmmunity Day School CDS JOHNSTON - SAM PEDRO MST COmmunity Day School ANGEL'S GATE HS AVALON HS EAGLE TREE CONTN HS ELLINGTON HS RILEY HS CONTINUED HIS SCHOOL TOTAL RILEY HS CONT | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 6 25 891 1,044 6 3 3 26 5 40 2 39 11 25 19 3 99 6 6 6 7 7 7 7 2 2 4 2 4 3 4 3 3 3 3 4 6 5 5 6 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,7724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,143,256 \$69,141,725 \$63,919,652 \$63,919,652 \$63,919,652 \$63,2151,253 \$82,151,254 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,254 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,15 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,391,952 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$11,81,829 \$1,875,570 \$1,188,429 \$8,442,957 \$9,631,386 \$738,655 \$9,631,386 \$738,655 \$9,631,386 \$738,655 \$9,631,386 \$738,655 \$9,631,386 \$738,655 \$9,631,386 \$738,655 \$9,631,386 \$726,982 \$738,655 \$988,886 \$599,414 \$529,400 \$3,000,830 \$3,000,830 | \$261,008,87-\$ \$331,929,74i \$49,182,87:\$ \$91,535,58-\$ \$140,718,45:\$ \$6,157,235,21:\$ \$7,105,304,819 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,448,800 \$115,488,291 \$115,488,291 \$115,488,291 \$115,488,291 \$115,488,291 \$115,488,291 \$115,488,291 \$115,688,949 \$115,488,591 \$11,988,291 \$11,988,291 \$11,988,291 \$11,988,291 \$11,988,292 \$11,1988,292 \$11,1988,292 \$11,1988,292 \$15,1058,799 \$11,1058,799 \$11,1058,799 \$15 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - POMIDITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CDS JOHNSTON - SAN PEDRO MST Community Day School CDS JOHNSTON - SAN PEDRO MST Community Day School CDS JOHNSTON - SAN PEDRO MST CONTINUED HS EAGLE TREE CONTN HS ELLINGTON HS RILEY HS CONTINUED HIGH SCHOOL CONTINUED HS RILEY HS CONTINUED HS RILEY HS CONTINUED HIGH SCHOOL CONTINUED HS RILEY HS CONTINUED HS RIL | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 6 25 891 1,044 6 33 26 5 40 2 39 11 25 19 3 99 6 6 6 77 2 2 4 26 33 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,145 \$28,92,932 \$63,919,652 \$6,236,138 \$235,472,257 \$121,730,625 \$121,730,625 \$121,730,625 \$121,730,625 \$121,730,625 \$121,730,625 \$121,730,625 \$121,730,625 \$121,730,625 \$13,842,957 \$9,631,386 \$1,546,687 \$726,982 \$738,655 \$988,586 \$599,414 \$529,400 \$3,000,830 \$3,000,830 \$8,130,555 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$235,472,257 \$82,151,253 \$82,151,253 \$82,151,253 \$11,784,785 \$11,188,429 \$ | \$261,008,87-\$ \$331,929,74 \$49,182,87 \$91,535,58-\$ \$140,718,45; \$61,57,235,21:\$ \$7,105,304,81:\$ \$15,448,800 \$12,945,83-\$ \$80,444,40:\$ \$57,644,50! \$16,6483,54! \$4,879,33:\$ \$138,283,45! \$21,684,29! \$165,785,86:\$ \$127,839,30:\$ \$12,472,27:\$ \$470,944,51:\$ \$164,302,50:\$ \$143,045,50:\$ \$143,045,50:\$ \$143,045,50:\$ \$143,045,50:\$ \$143,045,50:\$ \$143,045,50:\$ \$144,302,50:\$ \$144 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR OCCUPATIONAL CENTER MAXINE WATERS EMPLOY PREP CTR WILLMINGTON SKILLS CENTER Adult Education Facility SAGE PARK APARTMENTS Apartment Facility Total Apartment Facility Total Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CCDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON CDS JOHNSON HS EAGLE TREE CONTR HS MONETA HS MONETA HS MONETA HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS ELLINGTON HS MONETA HS PATTON HS RILEY HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS ELLINGTON HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR HS EAGLE TREE CONTR H | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 6 3 3 26 5 40 2 39 11 25 19 3 3 99 6 6 43 34 77 2 2 44 26 3 3 2 2 1 1 1 1 1 1 1 3 3 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$63,932,932 \$63,932,932 \$63,932,932 \$63,932,932 \$11,253 \$235,472,257 \$21,1253 \$21,11,253 \$21,11,253 \$21,11,253 \$21,11,253 \$21,151,2 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,391,9552 \$6,236,138 \$235,472,257 \$21,1730,625 \$11,188,429 \$4,447,45 \$11,1730,625 \$11,188,429 \$11,1730,625 \$11,188,429 \$11,174,0625 \$11 | \$261,008,87-\$ \$331,929,74i \$49,182,87:\$ \$91,535,584 \$140,718,457:\$ \$61,57,235,21:\$ \$7,105,304,811 \$15,448,800 \$12,945,834 \$10,718,457:\$ \$16,483,547:\$ \$16,483,547:\$ \$12,483,933; \$12,472,277:\$ \$470,944,511 \$11,684,907.\$ \$113,689,494 \$243,461,257:\$ \$164,302,507:\$ |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN SP ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - POMIDITIES CLASSIFIED ADMIN - SELLERY SP ED CTR M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS HARBOR CAS WILMINGTON SKILLS CENTER MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility SAGE PARK APARTMENTS Apartment Facility Total Charter School CLAY MS LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School CDS JOHNSTON - SAN PEDRO MST Community Day School CDS JOHNSTON - SAN PEDRO MST Community Day School CDS JOHNSTON - SAN PEDRO MST CONTINUED HS EAGLE TREE CONTN HS ELLINGTON HS RILEY HS CONTINUED HIGH SCHOOL CONTINUED HS RILEY HS CONTINUED HS RILEY HS CONTINUED HIGH SCHOOL CONTINUED HS RILEY HS CONTINUED HS RIL | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 3 3 26 5 40 2 2 39 11 25 19 3 99 6 6 6 6 77 77 2 2 2 4 2 3 3 4 4 3 3 1 2 5 5 6 5 6 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,7724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,772 \$10,842,143 \$63,919,652 \$62,361,384 \$12,151,253 \$82,151,253 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,892,932 \$63,919,652 \$6,236,138 \$22,439,666 \$82,252,53 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$11,188,429 \$6,391,3625 \$1,188,429 \$1,546,687 \$726,982 \$1,546,687 \$726,982 \$1,546,687 \$726,982 \$1,546,687 \$2,940 \$3,000,830 \$3,000,830 \$8,130,555 \$3,952,340 \$3,952,340 \$3,952,340 | \$261,008,87-\$ \$331,929,74i \$49,182,87; \$91,535,58-\$ \$140,718,45; \$61,57,235,21; \$7,105,304,819 \$15,448,800 \$12,945,834 \$80,444,403 \$57,644,500 \$116,6483,541 \$13,828,365 \$12,783,303 \$12,472,27; \$41,523,661 \$13,684,903 \$12,472,27; \$41,523,661 \$13,684,903 \$12,472,27; \$41,523,661 \$13,684,903 \$13,684,903 \$13,685,919 \$13,688,949 \$243,461,256 \$15,973,735 \$1,452,966 \$11,452,966 \$11,477,311 \$1,198,822 \$1,198,722 \$1,198,823 \$1,198,723 \$1,198,829 \$1,198,723 \$1,198,829 \$1,198,719 \$1,198,829 |
| 0.2% Annual Chance Flood Hazard Total Other Areas | 32ND/USC PERF ART MAG FOSHAY LEARNING CENTER Span High School (i.e Grades K-12) Total Special Education Center SALVIN BY ED CTR WIDNEY, JOSEPH POMEROY HS Special Education Center Total Admin Facility Admin - Pomin Hold Hold Hold Hold Hold Hold Hold Hold | 1 | \$ \$852,380 \$ \$852,380 \$ \$442,273 \$ \$442,273 \$ \$61,607,693 \$ \$64,315,042 \$ \$64,315,042 \$ \$1,225,864 \$ \$1,225,864 \$ \$1,25,864 \$ \$1,27,864 \$ | 35 56 19 6 25 891 1,044 6 6 3 3 26 5 40 2 39 11 25 19 3 3 99 6 6 43 34 77 2 2 44 26 3 3 2 2 1 1 1 1 1 1 1 3 3 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,253 \$83,241,774 \$10,842,145 \$63,932,932 \$63,932,932 \$63,932,932 \$63,932,932 \$11,253 \$235,472,257 \$21,1253 \$21,11,253 \$21,11,253 \$21,11,253 \$21,11,253 \$21,11,253 \$21,151,25 | \$130,504,437 \$165,964,873 \$24,591,437 \$45,767,792 \$70,359,228 \$3,078,617,605 \$3,552,652,407 \$7,724,402 \$6,472,917 \$40,222,202 \$28,822,232 \$63,241,774 \$2,439,666 \$69,141,725 \$10,842,145 \$82,882,932 \$63,919,652 \$63,319,652 \$42,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$82,151,253 \$83,241,740 \$11,188,429 \$ | \$261,008,874 \$331,929,747 \$49,182,877 \$91,535,584 \$140,718,457 \$61,57,235,217 \$7,105,304,815 \$15,448,800 \$12,945,834 \$80,444,403 \$57,644,500 \$16,6483,547 \$48,79,331 \$138,283,455 \$12,783,303 \$12,772,275 \$470,944,515 \$152,782,275 \$470,944,515 \$153,883,405 \$153,883,405 \$153,883,405 \$153,883,405 \$153,883,405 \$153,883,405 \$154,782,275 \$154,302,507 \$154,302,507 \$154,302,507 \$155,375,573 \$155,375,575 \$155,375,573 \$155,375,575 \$155,375,575 \$155,375 |

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| COMPTON EL 1 4 5319,192 16 530,183,771 590,383,71 500,383,71 CRESTWOOD STEL 1 1 1 38 525,263,4908 552,343,908 552, | | | | | \$453,436 | | | | \$115,238,805 |
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| FRIES EL. 1 1 522,5486 15 539,356,21E 578,712,42 GARDENA EL. 1 1 1 1 1 99,273,510,11 527 | | ESHELMAN EL | 1 | 1 | | 19 | \$32,934,404 | \$32,934,404 | \$65,868,809 |
| GARDENA EL 1 1 27 \$800,009 5 \$52,070,066 \$52,070,066 \$130,066,066 \$130,066,06 | | ESHELMAN EL FIGUEROA EL | 1 | 1 1 | \$251,692 | 19 5 | \$32,934,404 \$34,173,778 | \$32,934,404 \$34,173,778 | |
| GEORGE DE LA TORRE, JR. EL. 1 1 6 5210.6795 10 548953,001 54893,001 54993,001 572,005,005 GRAHAME LL. 1 1 1 5137,050 21 537,858,348 537,858,348 577,716,65 GULF EL. 1 1 1 5137,050 21 537,858,348 537,858,348 577,716,76 GULF EL. 1 1 1 537,860 21 537,858,348 537,858,348 577,716,76 HALDALE EL. 1 1 1 5748,047 17 557,677,288 557,577,288 551,537,70 HAMAINA EL. 1 1 5748,047 17 557,677,288 557,577,288 551,537,70 HAMAINA EL. 1 1 5748,047 17 557,677,288 557,577,288 551,537,70 HAMAINA EL. 1 1 5748,047 17 557,677,288 551,537,70 HAMAINA EL. 1 1 5748,047 17 557,677,288 551,537,70 HAMAINA EL. 1 1 5748,047 17 557,677,288 551,537,70 HAMAINA EL. 1 1 5441,911 17 549,118,351 549,118,351 588,262,67 LELANDE EL. 1 1 5441,911 17 549,118,351 549,118,351 588,262,67 LEMANDE EL. 1 1 5338,856 15 554,778,388 554,778,385 505,572,57 MANHATTAN EL. 1 1 5338,856 15 554,778,388 554,778,385 505,572,57 MANHATTAN EL. 1 1 5704,496 34 535,242,148 535,242,148 570,486,22 MCKINLEY EL. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MEVIER STEL 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,796 536,20,796 577,405,255 MILLER EL. COS. 1 1 5704,496 34 536,20,20,300,300,300,300,300,300,300,300,3 | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL | 1 1 1 1 | 1 1 2 3 | \$251,692 \$150,367 \$288,828 | 19 5 14 24 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 |
| GRAHAMEL 1 6 5210.679 | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL FRIES EL | 1 1 1 1 1 | 1 1 2 3 1 | \$251,692 \$150,367 \$288,828 | 19 5 14 24 16 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 |
| GRAPE EL 1 1 5137,050 21 537,858,345 537,858,345 577,317,35 | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOUBNOY EL FRIES EL GARDENA EL | 1 1 1 1 1 1 | 1 1 2 3 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 | 19 5 14 24 16 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 |
| GUFEL 1 1 538,649 36 539,68,696 579,317,38 HARDOR CITYEL 1 1 5748,047 17 525,767,285 531,534,525 HARBOR CITYEL 1 1 5595,619 23 533,538,524 567,077,06 KNOKEL, DR OWEN LOYD 1 27 53,036,561 7 552,679,166 510,538,33 LA SALEEL 1 1 1 5441,911 17 549,118,351 549,118,351 589,126,75 LELAND EL 1 1 1 5380,427 18 538,140,216 576,280,48 LOMITA MATHYSCI MAG 1 1 1 5380,427 18 538,140,216 576,280,48 LOMITA MATHYSCI MAG 1 1 1 5376,546 24 535,242,45 533,442,216 577,828,54 MANCHESTER EL 1 1 1 5271,546 24 535,242,45 535,242,45 577,848,55 MCNINEY EL 1 1 1 5714,891 14 538,542,285 534,262,285 MCNINEY EL 1 1 1 5714,891 14 538,542,285 534,262,285 MCNINEY EL 1 1 1 5714,891 14 534,562,285 534,262,85 577,838,55 | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL | 1 1 1 1 1 1 1 | 1 1 2 3 1 1 1 27 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 | 19 5 14 24 16 19 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 |
| HALDALE EL 1 1 1 5748,047 17 527,672,85 53,534,52 58,577,285 51,534,57 HARBOR CITYE 1 1 5595,619 23 533,538,25 535,767,285 51,534,57 HARBOR CITYE 1 1 595,619 23 533,538,25 535,567,285 58,576,785 58, | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL | 1 1 1 1 1 1 1 1 | 1 1 2 3 1 1 27 6 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 | 19 5 14 24 16 19 5 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 |
| HARBOR CITY EL | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOUBNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPAE EL | 1 1 1 1 1 1 1 1 1 | 1 1 2 3 1 1 27 6 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 | 19 5 14 24 16 19 5 10 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 |
| HAMAIIAN EL 1 9 \$300,709 20 \$32,858,303 \$32,858,303 \$55,716,66 \$52,679,166 \$55,2 | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GUIF EL | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 3 3 1 1 1 27 6 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 | 19 5 14 24 16 19 5 10 21 36 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 |
| LEALEEL 1 | | ESHELMAN EL FIGUEROA EL FIOUENCE G JOYNER EL FLOUBNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GHALDALE EL HALDALE EL HARBOR CITY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 3 3 1 1 1 27 6 6 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 | 19 5 14 24 16 19 5 5 10 21 36 17 23 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 |
| LELAND EL 1 1 5380,427 18 538,140,216 593,140,216 576,280,45 | | ESHELMAN EL FIGUEROA EL FLOURNOY EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPE EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIJAN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 27 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 | 19 5 14 24 16 19 5 10 21 36 17 23 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$33,538,524 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 |
| LOMITA MATHYSCI MAG | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRUF EL HALIDALE EL HABOR CITY EL HAWAIAN EL KNOX EL, DR OWEN LLOYD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,036,561 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,335 \$52,679,166 | \$32,934,404 \$34,173,778 \$57,333,835 \$51,637,631 \$39,356,216 \$27,315,011 \$37,858,345 \$39,658,345 \$39,658,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,345 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558,558 \$35,558 \$35,558,558 \$35,55 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 |
| MANCHESTER EL 1 | | ESHELMAN EL FIGUEROA EL FIOURNOY EL FLOURNOY EL FALES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 3 3 1 1 27 6 1 1 1 1 9 27 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,036,561 \$444,911 | 19 5 14 24 16 19 5 5 10 21 36 17 23 20 7 7 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 | \$32,934,404 \$34,173,778 \$57,333,835 \$51,637,631 \$39,356,216 \$27,315,070,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 | \$65,868,809 \$68,347,556 \$114,4707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$73,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$15,538,332 \$105,538,332 \$105,538,332 \$105,538,332 \$105,538,332 |
| MANHATTAN EL | | ESHELMAN EL FIGUEROA EL FIORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAHAM EL HALLDALE EL HALLDALE EL HARDOR CITY EL HAWAIJAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 2 7 2 7 2 7 7 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,036,561 \$444,911 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 7 17 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$22,858,303 \$52,679,166 \$49,118,351 \$38,140,216 | \$32,934,404 \$34,173,778 \$57,353,578 \$51,637,631 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,699 \$39,555,767,285 \$33,538,524 \$23,858,345 \$25,767,285 \$33,538,524 \$32,858,345 \$32,558,679,166 \$49,118,351 \$32,858,345 \$32,858 \$32,858 \$32,858 \$32,858 \$32,858 \$32,858 \$32,858 \$32,858 \$32,858 \$33,858 \$33,858 \$34,858 \$3 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,060 \$105,358,332 \$98,236,703 |
| MCKNIELY EL 1 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FLOURNOY EL FRUSE EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAPE EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 27 6 6 1 1 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$350,709 \$300,709 \$300,709 \$300,709 \$330,561 \$441,911 \$380,427 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,258 \$33,538,524 \$32,567,966 \$49,118,351 \$38,140,216 \$43,511,426 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$73,317,393 \$61,534,507,048 \$65,716,607 \$103,538,332 \$98,236,703 \$76,280,431 \$87,222,852 |
| MILLER EL COS | | ESHELMAN EL FIGUEROA EL FIOUEROY EL FLOUENOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL HALLDALE EL HALLDALE EL HAMBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL LOMITA MATH/SCI MAG MANCHESTER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 3 3 1 1 1 27 6 1 1 1 1 27 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$313,7050 \$358,649 \$300,709 \$3,036,561 \$444,911 \$380,427 | 19 5 14 24 16 19 5 5 10 21 36 17 23 20 7 7 17 18 8 13 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 | \$32,934,404 \$34,173,738 \$57,333,383 \$51,637,631 \$93,356,216 \$72,315,070,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$43,114,256 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,060 \$105,358,332 \$98,236,703 |
| MIRAMONTE EL 1 3 \$366,321 18 \$64,238,512 \$54,238,512 \$5128,477.05 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIOURNOY EL FRUSE EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GULF EL HALLOALE EL HAWAIIAN EL KNOX EL, DE ROWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MANNHATTAN EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 27 7 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,000 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$303,056 \$441,911 \$380,427 \$336,856 \$241,548 \$221,548 | 19 5 14 24 16 19 5 10 21 36 17, 23 20 7, 17 18 13 15 24 44 14 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$77,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$53,524,145 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,258 \$33,538,524 \$32,858,303 \$52,679,626 \$49,118,351 \$34,012,16 \$45,778,385 \$35,242,145 \$35,242,145 \$35,242,145 | \$65,868,809 \$63,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,707,048 \$65,716,670 \$103,538,332 \$98,236,703 \$76,280,431 \$87,222,825 \$109,556,771 \$70,484,291 \$76,982,577 |
| MOORE, DR. LH MATH SCITECH ACAD 1 27 \$1,344,876 11 \$44,306,491 \$44,306,491 \$88,612,91 \$1,000 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FLORENCE G JOYNER EL FLOUBNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAHAM EL HALLDALE EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MANNHATTAN EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MEYLER ST EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 1 27 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$313,7050 \$358,649 \$300,709 \$3,036,561 \$441,911 \$380,427 \$336,856 \$271,548 \$212,641 | 19 5 14 24 16 19 5 5 10 21 36 17 23 20 7 7 17 18 8 13 15 24 4 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$34,526,285 | \$32,934,404 \$34,173,778 \$57,333,835 \$51,637,631 \$93,356,216 \$72,315,070,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$43,611,426 \$4 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,333 \$104,214,112 \$97,906,209 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$105,358,332 \$98,236,703 \$76,280,431 \$70,484,291 \$70,484,291 \$70,484,291 \$72,4855 \$72,48555 \$72,480,552 \$72,480,552 |
| NORMONT EL 1 | | ESHELMAN EL FIGUEROA EL FLORENCE G JOYNER EL FLOURNOY EL FRUS EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPAEL GRAPAEL GRAPAEL GRAPAEL HALLDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MCKINEY EL MCKINLEY EL MCKILER ST EL MILLER EL - COS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$599,619 \$300,709 \$3,036,561 \$441,911 \$380,427 \$336,856 \$271,548 \$121,681 \$121,681 \$704,496 \$599,775 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 14 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$34,526,285 \$35,262,145 \$34,526,285 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,666 \$49,118,351 \$33,538,524 \$34,953,638,638 \$32,676,285 \$33,538,524 \$34,526,285 \$35,247,78,385 \$35,247,385 \$35,242,595 \$35,242,595 \$35,247,78,385 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 \$35,242,595 | \$65,868,809 \$63,471,56 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$79,906,202 \$75,716,690 \$75,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 \$65,716,690 |
| PARK WESTERN EL 1 1 5976,052 26 526,285,195 526,285,195 525,70.35 PARMELE EL 1 1 1 5185,727 26 547,227,399 547,227,399 547,227,399 544,647,72 594,052,684 524,05 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FLOURNOY EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAHAM EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DA ROWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MANCHESTER EL MANCHESTER EL MANCHESTER EL MEYLER ST EL MILLER EL-COS MIRAMONTE EL MILLER EL-COS MIRAMONTE EL MILLER EL-COS MIRAMONTE EL MONNER EL EL COS MIRAMONTE EL MILLER EL-COS MIRAMONTE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 27 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$303,6561 \$441,911 \$380,427 \$355,619 \$310,420 \$310, | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 7 18 13 15 24 14 34 34 15 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$77,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,556,285 \$36,204,796 \$51,543,556 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,252 \$33,538,524 \$32,858,303 \$36,58,696 \$49,118,351 \$38,140,216 \$45,778,385 \$35,242,145 \$34,512,526,285 \$33,204,796 \$36,204,796 \$54,512,526,285 \$36,204,796 \$564,238,512 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,670 \$76,280,431 \$78,222,525 \$109,556,771 \$70,484,291 \$70,484,291 \$70,484,291 \$70,484,291 \$72,409,592 \$103,086,599 \$128,477,024 |
| PARMELEE EL 1 1 5185,727 26 547,227,399 547,227,399 594,454,75 POINT FERMIN EL 1 1 5383,156 6 524,052,684 524,052,684 548,105,34 PRESIDENT EL 1 1 5790,318 24 537,094,825 573,1948,25 574,185,34 PRESIDENT EL 1 1 5790,318 24 537,094,825 574,185,54 PURCHE EL 1 1 1 35 52,051,845 537,094,825 574,185,54 RITTER EL 1 2 5195,505 17 526,705,476 526,705,477 526,705,476 526,705,477 526,705,476 526,705,477 526,70 | | ESHELMAN EL FIGUEROA EL FIODENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GARDENA EL HALLDALE EL HALDALE EL HARDOR CITY EL HAWAIJAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MACHATTAN EL MCKINLEY EL MILLER EL - COS MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$110,679 \$137,050 \$137,050 \$336,856 \$3,036,561 \$441,911 \$380,427 \$336,856 \$277,548 \$121,681 \$704,496 \$591,775 \$366,321 \$366,321 | 19 5 14 24 16 19 5 10 21 36 17 23 20 20 7 17 18 13 15 24 14 34 15 18 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$33,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$23,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,515 \$44,306,491 | \$32,934,404 \$34,173,778 \$57,378,378 \$57,378,378 \$51,637,631 \$27,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,696 \$49,913,103 \$52,767,285 \$33,538,524 \$52,679,166 \$49,118,351 \$38,140,21 \$43,611,426 \$43,611,426 \$43,611,426 \$43,613,636 \$53,242,145 \$34,613,636 \$53,242,145 \$34,613,636 \$53,242,145 \$34,613,636 \$53,242,145 \$34,526,285 \$36,204,778,385 \$36,204,778,385 \$36,204,778,385 \$36,204,306,491 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$54,630,023 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,707,048 \$78,222,852 \$109,556,771 \$70,484,291 \$69,052,570 \$74,089,556,716,500 \$105,358,332 \$98,236,703 |
| POINT FERMIN EL 1 1 5338,156 6 \$24,052,684 \$24,052,684 \$48,105,36 PRESIDENT EL 1 1 5790,318 24 \$37,094,825 \$37,094,825 \$574,189,66 PURCHE EL 1 1 1 35 \$52,9052,495 \$529,052,495 \$58,104,96 RITTER EL 1 2 \$199,005 17 \$26,705,476 \$26,705,476 \$53,410,96 RITTER EL 1 2 \$139,005 17 \$26,705,476 \$26,705,476 \$53,410,96 RUSSELL EL 1 2 \$236,958 27 \$44,832,453 \$44,832,453 \$89,664,96 S \$5HORES PER ARTS MAG 1 4 \$203,533 112 \$30,463,053 \$30,463,053 \$60,926,16 S \$0UTH PARK EL 1 1 5371,458 19 \$52,961,829 \$52,961,829 \$105,923,66 S \$0UTH PARK EL 1 1 1 \$394,515 21 \$36,258,105 \$36,258,105 \$72,516,221 TOWNE EL 1 1 2 \$314,067 24 \$52,114,307 \$52,114,307 \$42,286,61 VAN DEENE EL 1 1 2 \$613,417 16 \$26,696,533 \$26,696,533 \$53,393,06 WEIGAND EL 1 1 \$128,087 15 \$25,492,400 \$52,942,400 \$50,948,75 WEIST ATHENS EL 1 1 \$128,087 15 \$25,492,400 \$25,492,400 \$50,948,75 WEIST ATHENS EL 1 1 \$422,669 20 \$24,474,605 \$24,475,688 \$42,775,868 \$42,775,868 \$45,515,75 WILLIAMORTON PK EL 1 1 \$422,669 20 \$24,474,605 \$24,474,605 \$44,476, | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FICURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL HALLDALE EL HABURIAN EL HAWAIIAN EL HAWAIIAN EL LOMITA MATH/SCI MAG MANCHESTER EL MANNATAN EL MCKINLEY EL MCKINLEY EL MEYLER ST EL MILLER EL-COS MIRAMONTE EL MOORE, DR. LH MATH SCI TECH ACAD NORMONT EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$110,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$303,035,561 \$441,911 \$336,856 \$272,548 \$121,681 \$704,496 \$595,619 \$121,681 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 18 18 18 19 19 19 19 19 19 19 19 19 19 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$34,178,663 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$52,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$38,140,216 \$49,118,351 \$38,140,216 \$49,613,406,431 \$40,614 \$54,611,426 \$54,778,385 \$35,264,786,385 \$35,264,786,385 \$35,264,786,385 \$35,264,786,385 \$35,264,786,385 \$35,264,786,385 \$35,264,786,385 \$35,264,386,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$35,566,285 \$36,264,786 \$36,26 | \$65,868,809 \$63,471,56 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$59,906,200 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,690 \$73,317,393 \$51,534,522 \$52,570 \$57,077,048 \$65,716,690 \$710,358,332 \$98,236,703 \$76,280,431 \$87,222,852 \$109,556,771 \$70,484,222,852 \$109,556,771 \$74,409,559 \$128,477,024 \$86,052,570 \$71,409,559 \$128,477,024 \$88,612,982 \$63,355,337 |
| PRESIDENT EL 1 1 5790,318 24 537,094,825 537,094,825 574,189,65 PURCHE EL 1 1 1 35 529,052,495 529,052,495 528,104,95 RITTER EL 1 2 5199,505 17 526,705,476 526,705,476 553,410,95 RUSSELL EL 1 2 5236,958 27 544,832,453 544,832,453 548,832,453,832,453 548,832,453 548,832,453 548,832,453 548,832,453 548,832,453 548,832,453 548,832,453 548,832,453 548,832,453 548,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,453,832,4 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FLOURNOY EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAHAM EL HALLDALE EL HALLDALE EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MANHATTAN EL MCKINLEY EL MEYLER ST EL MILLER EL-COS MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 1 1 1 27 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,305,561 \$441,911 \$380,427 \$355,527,548 \$121,6 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 7 17 18 13 15 24 34 15 14 15 18 19 19 19 19 19 19 19 19 19 19 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$77,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,556 \$44,306,491 \$44,306,491 \$44,306,491 \$44,306,491 \$44,306,491 \$44,306,491 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$45,778,385 \$35,524,21,45 \$45,4778,385 \$35,242,145 \$45,478,385 \$35,242,145 \$45,118,351 \$45,126,238 \$45,278,385 \$45 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$54,630,023 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,707,048 \$78,222,852 \$109,556,771 \$70,484,291 \$69,052,570 \$74,089,556,716,500 \$105,358,332 \$98,236,703 |
| RITTER EL 1 2 519,505 17 \$26,705,476 \$26,705,476 \$53,410,99 RUSSELL EL 1 2 5236,958 27 \$44,832,453 \$44,832,453 \$89,664,90 \$5 SHORES PER ARTS MAG 1 4 \$203,533 12 \$30,630,533 \$60,963,03 \$60,962,00 \$1 \$40,832,453 \$44,832,453 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FICURNOY EL FICUENOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL HALLDALE EL HARDACITY EL HAWAIIAN EL LELAND EL LELAND EL LELAND EL LELAND EL LEMMITA MATH/SCI MAG MANCHESTER EL MANNATTAN EL MCKINLEY EL MCKINLEY EL MEYLER ST. EL MILLER EL MCKINLEY EL MILLER EL MCKINLEY EL MOORE, DR. L. H MATH SCI TECH ACAD NORMONTE EL PARK WESTERN EL PARK WESTERN EL PARMELEE EL PARMELEE EL PARMELEE EL PARMELEE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$3137,050 \$341,911 \$340,727 \$35,619 \$441,911 \$330,750 \$330,36,561 \$441,911 \$330,750 \$3121,681 \$704,496 \$3121,681 \$704,496 \$312,757 \$366,321 \$134,982 \$313,936,550 \$314,936 \$ | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 18 21 22 24 24 25 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,169 | \$32,934,404 \$34,173,778 \$57,353,753,783 \$51,637,631 \$52,315,011 \$52,107,056 \$48,953,101 \$53,858,345 \$53,658,696 \$49,918,351 \$53,528,658,696 \$49,118,351 \$53,242,145 \$54,611,426 \$54,778,385 \$53,242,145 \$54,611,426 \$54,611,42 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$57,716,690 \$79,317,393 \$55,534,570 \$57,280,431 \$87,212,852 \$109,556,771 \$70,484,291 \$69,952,570 \$72,409,592 \$103,086,509 \$128,477,042 \$88,612,982 \$88,612,982 \$52,570,391 |
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| S SHORES PER ARTS MAG 1 4 \$203,533 12 \$30,463,053 \$30,463,053 \$60,926,10 S OUTH PARK EL 1 1 \$371,458 19 \$52,961,829 \$52,961,829 \$105,923,60 TAPER EL 1 1 \$394,515 21 \$36,288,105 \$36,288,105 \$725,162,50 \$725,162,50 \$725,162,50 \$725,162,50 \$725,162,50 \$725,143,307 \$22,114,307 \$22,114,307 \$44,228,61 \$725,162,50 \$725,172,60 \$725,172,60 \$725,172,60 \$725,172,60 \$725,172,60 \$725,172,60 \$725,172,60 </td <td></td> <td>ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPE EL GULF EL HALIDALE EL HARBOR CITY EL HAWAIJAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MCKINLEY EL MOORE, DR. L. H MATH SCI TECH ACAD NORMONT EL PARMELEE EL POINT FERMIN EL PRESIDENT EL</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>\$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,036,561 \$441,911 \$380,427 \$327,548 \$121,681 \$121,681 \$121,681 \$121,48,76 \$599,775 \$366,321 \$1,344,876 \$444,982 \$976,052 \$185,775 \$338,156 \$790,318</td> <td>19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 18 20 20 6 6 6 6 6 6 6 6 6 6 6 6 6</td> <td>\$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$31,858,303 \$52,679,166 \$49,118,351 \$31,426 \$54,778,385 \$33,534,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$564,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825</td> <td>\$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,696 \$49,913,858,345 \$30,658,696 \$49,918,351 \$31,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$44,052,684 \$31,426,685 \$31,426,685 \$31,426,685 \$31,426,685 \$31,426 \$31,42</td> <td>\$65,868,809 \$63,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$79,790,570 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,690 \$75,317,393 \$51,534,570 \$67,077,048 \$65,716,690 \$75,270,570 \$70,482,970 \$70</td> | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPE EL GULF EL HALIDALE EL HARBOR CITY EL HAWAIJAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MCKINLEY EL MOORE, DR. L. H MATH SCI TECH ACAD NORMONT EL PARMELEE EL POINT FERMIN EL PRESIDENT EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,036,561 \$441,911 \$380,427 \$327,548 \$121,681 \$121,681 \$121,681 \$121,48,76 \$599,775 \$366,321 \$1,344,876 \$444,982 \$976,052 \$185,775 \$338,156 \$790,318 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 18 20 20 6 6 6 6 6 6 6 6 6 6 6 6 6 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$31,858,303 \$52,679,166 \$49,118,351 \$31,426 \$54,778,385 \$33,534,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$564,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,696 \$49,913,858,345 \$30,658,696 \$49,918,351 \$31,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$44,052,684 \$31,426,685 \$31,426,685 \$31,426,685 \$31,426,685 \$31,426 \$31,42 | \$65,868,809 \$63,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$79,790,570 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,690 \$75,317,393 \$51,534,570 \$67,077,048 \$65,716,690 \$75,270,570 \$70,482,970 \$70 |
| SOUTH PARK EL 1 1 5371,458 19 552,961,829 552,961,829 5105,923,65 TAPER EL 1 1 5394,515 21 536,258,105 536,258,105 572,516,255 TOWNE EL 1 2 5314,067 24 522,114,307 542,286,55 VAN DEENE EL 1 2 5613,417 16 526,696,533 526,696,533 533,939,06 WASHINGTON PC 1 7 7575,216 4 519,509,996 539,181,95 WEIGAND EL 1 1 5128,087 15 525,492,400 525,492,400 550,984,75 WEIGAND EL 1 2 5217,826 23 542,757,868 542,775,86 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FICURNOY EL FICURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAHAM EL HALLDALE EL HAWAIIAN EL LEAND EL LOMITA MATH/SCI MAG MANCHESTER EL MANCHESTER EL MOKINEY EL MOK | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$300,709 \$303,305,561 \$441,911 \$380,427 \$336,856 \$271,548 \$121,681 \$704,496 \$591,775 \$366,321 \$1,344,876 \$414,925 \$366,321 \$1,344,876 \$414,925 \$366,321 \$338,856 \$370,496 | 19 5 14 24 16 19 5 10 21 36 17 17 18 13 15 24 14 34 15 18 11 22 26 6 6 6 6 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$45,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$41,178,663 \$41,178,663 \$42,8512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,485 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$78,89,345 \$39,658,696 \$49,953,101 \$78,858,345 \$35,658,696 \$49,118,351 \$38,140,216 \$49,118,351 \$36,140,216 \$49,118,351 \$49,118,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40,418,351 \$40,216 \$40 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$79,906,205 \$79,317,393 \$54,630,023 \$75,716,690 \$79,317,393 \$56,716,690 \$70,7048 \$65,716,690 \$70,7048 \$65,716,690 \$710,5356,332 \$98,236,703 \$72,895 \$103,985,2570 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$72,409,592 \$103,085,625,770 \$74,805,635 \$74,189,651 \$58,104,990 \$74,189,651 |
| TAPER EL 1 1 5394,515 21 536,258,105 536,258,105 572,516,21 TOWNE EL 1 2 5314,067 24 522,114,307 522,114,307 544,228,61 SANDERNE EL 1 2 5314,067 24 522,114,307 522,114,307 544,228,61 WASHINGTON PC 1 7 5795,216 4 519,590,996 519,590,996 539,181,95 WEIGAND EL 1 1 5128,087 15 525,492,400 525,492,400 550,984,75 WEIGAND EL 1 1 2 5217,826 23 542,757,888 585,5157 WHITE POINT EL 1 1 5422,669 20 524,474,605 524,474,605 548,949,205 WILMINGTON PK EL 1 1 6 5132,787 20 558,196,522 588,196,522 5116,392,505 WILMINGTON PK EL 1 1 26 52,028,061 7 559,550,812 519,510,812 5119,101,65 WOODCREST EL 1 2 5342,250 38 545,318,869 545,318,869 590,637,75 WOODCREST EL 1 2 5342,250 38 545,318,869 545,318,869 590,637,75 Elementary School Total 87 285 535,613,252 1,728 \$3,374,698,473 \$3,374,698,473 \$6,749,396,94 Middle School DANA MS 1 1 5,1216,863 52 \$110,330,754 \$110,330,754 \$220,661,505 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIODRNOY EL FRUDENCE G JOYNER EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAHAM EL GRAHAM EL HALDALE EL HALDALE EL HARDOR CITY EL HAWDIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MANHATTAN EL MCYLER ST EL MILLER EL - COS MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARK WESTERN EL PARK WESTERN EL PRESIDENT EL PURCHE EL PURCHE EL PURCHE EL RITTER EL RI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$3137,050 \$3137,050 \$3137,050 \$330,856 \$441,911 \$380,427 \$336,856 \$271,548 \$121,681 \$704,496 \$591,775 \$366,321 \$344,976 \$414,982 \$376,052 \$388,727 \$338,156 \$790,318 \$199,505 | 19 5 14 24 16 19 5 10 21 36 17 23 20 20 7 17 18 13 15 24 14 34 15 28 29 20 20 20 20 20 20 20 20 20 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$33,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$29,052,495 \$26,705,476 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$23,355,105,76,285 \$43,953,101 \$37,858,345 \$39,658,696 \$49,953,101 \$37,858,345 \$39,658,696 \$49,918,351 \$32,858,345 \$32,679,166 \$43,118,351 \$32,858,244 \$32,858,345 \$32,679,166 \$43,118,351 \$33,140,267 \$33,818,351 \$34,401,426 \$34,511,426 \$34,511,426 \$34,511,426 \$34,511,426 \$34,526,285 \$35,204,778,385 \$36,204,778,385 \$36,204,526,884 \$31,178,663 \$31,178,663 \$31,178,663 \$31,178,663 \$31,178,663 \$32,628,195 \$42,273,399 \$24,052,684 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$31,048,6491 \$32,048,649 | \$68,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$54,630,023 \$57,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$105,358,332 \$98,236,703 \$76,280,713 \$76 |
| TOWNE EL 1 2 \$314,067 24 \$22,114,307 \$22,114,307 \$44,228,61 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FICURNOY EL FICURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL HALIDALE EL HABUJIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLINEY EL MCYLER ST EL MOORE, DR. LH MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARMELEE EL POINT FERMIN EL PRESIDENT EL RITTER EL RI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$110,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$303,65,61 \$441,911 \$380,427 \$336,856 \$277,548 \$121,681 \$704,496 \$599,775 \$366,321 \$1344,876 \$141,982 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 18 26 6 6 6 6 6 7 7 17 18 19 10 10 10 10 10 10 10 10 10 10 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$72,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,558,696 \$49,118,351 \$31,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,902,268 \$31,094,825 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$26,705,476 \$44,832,476 \$44,83 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$39,356,216 \$49,953,101 \$37,858,345 \$39,658,696 \$49,953,101 \$37,858,345 \$33,538,524 \$33,538,524 \$34,952,696 \$49,118,351 \$43,611,426 \$54,778,385 \$35,242,156 \$34,052,684 \$37,858,303 \$34,202,256 \$44,306,491 \$31,178,663 \$56,285,195 \$44,205,268 \$37,094,825 \$47,272,336 \$44,052,684 \$37,094,825 \$29,052,684 \$37,094,825 \$29,052,684 \$37,094,825 \$29,052,476 \$30,463,053 \$44,832,455 \$44,832,455 \$44,832,455 \$45,476,476 \$45,476,476 \$46,832,476 \$46,83 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$79,906,507 \$79,317,393 \$55,716,690 \$79,317,393 \$55,734,7393 \$55,736,730 \$57,077,048 \$56,716,690 \$76,280,431 \$87,222,852 \$103,968,509 \$128,477,024 \$86,12,982 \$103,086,509 \$128,477,024 \$88,612,982 \$563,537,327 \$52,570,391 \$54,845,702 \$54,845,702 \$54,845,702 \$55,570,391 \$54,845,702 \$55,570,391 \$54,845,702 \$55,570,391 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,910,510 |
| VAN DEENE EL 1 2 5613,417 16 \$26,696,533 \$26,696,533 \$53,393,06 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FILORNOY EL FRUDENCE G JOYNER EL FRUDENCE G JOYNER EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAHAM EL HALLDALE EL HAWAIIAN EL HAWAIIAN EL LELAND EL LELAND EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MANNATHAN EL MCKINLEY EL MEVLER ST EL MILLER EL LOS MIRAMONTE EL MOORE, DR. I. H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARMELEE EL PARMELEE EL POINT FERMIN EL PRESIDENT EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$359,619 \$300,709 \$300,709 \$303,305,561 \$441,911 \$380,427 \$336,856 \$271,548 \$121,681 \$704,496 \$591,775 \$366,321 \$1,344,876 \$414,992 \$366,321 \$1,344,876 \$1,344,87 | 19 5 14 24 16 19 5 10 21 36 17 7 17 18 13 15 24 14 34 15 26 6 6 6 24 35 17 20 20 20 20 20 20 20 20 20 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$38,140,216 \$49,118,351 \$38,140,216 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$49,118,351 \$34,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$44,806,491 \$31,178,663 \$26,285,195 \$44,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$47,227,399 \$44,305,684 \$37,094,825 \$59,052,684 \$37,094,825 \$59,052,684 \$37,094,825 \$59,052,685 \$30,463,053 \$50,961,829 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$48,953,101 \$73,858,345 \$39,658,696 \$49,118,351 \$34,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,953,101 \$48,118,351 \$48,114,02,16 \$44,718,385 \$45,242,145 \$44,718,385 \$45,242,145 \$44,718,385 \$44,958,401 \$44,306,491 \$31,178,648 \$41,306,491 \$31,178,648 \$41,272,399 \$42,052,648 \$37,094,825 \$29,052,495 \$29,052,495 \$29,052,495 \$29,052,495 \$20,050,476 \$44,832,433 \$30,463,053 \$30,463,053 \$52,961,829 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$79,906,507 \$79,317,393 \$55,716,690 \$79,317,393 \$55,734,7393 \$55,736,730 \$57,077,048 \$56,716,690 \$76,280,431 \$87,222,852 \$103,968,509 \$128,477,024 \$86,12,982 \$103,086,509 \$128,477,024 \$88,612,982 \$563,537,327 \$52,570,391 \$54,845,702 \$54,845,702 \$54,845,702 \$55,570,391 \$54,845,702 \$55,570,391 \$54,845,702 \$55,570,391 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$54,845,702 \$55,570,391 \$55,810,369 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,810,536 \$55,910,510 |
| WEIGAND EL 1 1 5128,087 15 525,492,400 525,492,400 550,984,75 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIOURNOY EL FRUSES L GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPAEL GRAPE EL GRAPE EL HALIDALE EL HARDOR CITY EL HAWAIJAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MOORE, DR. LH MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARMELE EL PUNT FERMIN EL PRESIDENT EL PRESIDENT EL PRESIDENT EL PURCHE EL RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$336,856 \$341,911 \$380,427 \$336,856 \$271,548 \$121,681 \$704,496 \$310,705 \$36,321 \$341,982 \$310,795 \$36,321 \$341,982 \$310,795 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 13 15 14 14 24 26 6 6 24 35 17 27 27 27 21 21 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,193 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$24,0796,475 \$31,636,691 \$31,178,663 \$32,693,691 \$31,178,663 \$32,693,691 \$31,178,663 \$32,693,691 \$31,178,663 \$32,994,825 \$32,9052,495 \$32,052,684 \$33,046,3053 \$33,0463,053 \$52,961,829 \$32,952,852 | \$32,934,404 \$34,173,778 \$57,353,516 \$73,353,515 \$1,637,631 \$52,315,011 \$52,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$33,538,524 \$34,526,285 \$34,526,285 \$35,242,145 \$34,114,266 \$34,511,426 \$34,511,426 \$34,511,426 \$34,511,426 \$34,511,426 \$34,511,426 \$34,526,285 \$35,204,214 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,204,218 \$31,178,663 \$36,285,195 \$36,285,195 \$37,094,818 \$31,094 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$79,906,202 \$75,716,690 \$79,317,393 \$51,534,572 \$67,077,048 \$65,716,670 \$76,280,431 \$77,240 \$76,280,431 \$77,240 \$77, |
| WEST ATHENS EL 1 2 \$217,826 23 \$42,757,868 \$42,757,868 \$85,515,73 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FILORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAHAM EL GRAPE EL GRUF EL HALIDALE EL HABOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MOORE, DR. LH MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARK WESTERN EL POINT FERMIN EL PRESIDENT EL RUSSELL EL RITTER EL RUSSELL EL RITTER EL RUSSELL EL SHORES PER ARTS MAG SOUTH PARK EL TAPER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$303,6561 \$441,911 \$380,427 \$3271,548 \$121,681 \$704,496 \$366,321 \$1,344,876 \$ | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 26 6 6 24 35 17 27 23 20 20 20 20 20 20 20 20 20 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$72,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,183,531 \$38,140,216 \$43,611,426 \$54,778,385 \$35,245,245 \$23,256,279,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$41,31,78,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$26,705,476 \$44,832,453 \$30,663,053 \$52,961,829 \$52,961,829 \$52,961,829 \$52,961,829 \$52,961,829 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$73,315,011 \$73,858,345 \$73,355,316 \$73,355,316 \$73,355,369,696 \$73,576,79,166 \$73,787,385 \$73,247,78,385 \$73,247, | \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$78,712,433 \$54,630,023 \$75,716,690 \$79,317,393 \$55,534,577 \$67,077,048 \$65,716,697 \$70,317,393 \$55,313,393 \$51,534,573 \$51,534,573 \$52,367,039 \$76,280,431 \$76,280,431 \$77,248,223,822 \$103,086,5716,697 \$77,409,592 \$103,086,597 \$77,409,592 \$103,086,597 \$72,409,592 \$103,086,597 \$74,409,592 \$103,086,597 \$74,89,592 \$103,086,597 \$74,189,592 \$55,373,391 \$54,105,369 \$74,189,510 \$558,109,985 \$74,189,510 \$558,109,535 \$758,410,953 \$89,664,906 \$559,216,367 \$70,592,3688 \$75,516,211 |
| WHITE POINT EL 1 1 \$422,669 20 \$24,474,605 \$24,474,605 \$48,949,20 \$24,474,605 \$48,949,20 \$474,605 \$48,949,20 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FICURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPA EL GRAPE EL GULF EL HALIDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MOORE, DR. L. H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARMELEE EL POINT FERMIN EL PRESIDENT EL RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL TAPER EL TOWNE EL VAN DEENE EL VAN DEENE EL VAN DEENE EL VASHINGTON PC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,036,561 \$441,911 \$380,427 \$321,681 \$121 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 34 15 22 26 6 6 24 35 17 27 27 12 19 21 24 16 4 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$31,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$36,258,105 \$52,2114,307 \$26,696,537 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$33,356,216 \$73,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,696 \$49,918,351 \$33,538,524 \$32,858,303 \$32,679,166 \$49,118,351 \$43,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,611,426 \$44,61 | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$97,906,120 \$75,716,690 \$73,317,393 \$51,534,707 \$67,077,048 \$65,716,690 \$103,358,332 \$98,236,703 \$76,280,413 \$77,222,852 \$103,9556,771 \$70,484,702,42 \$62,357,327 \$48,103,369 \$128,477,024 \$88,613,930 \$54,845,703 \$54,845,703 \$55,870,870 \$55,870 \$55,870,870 \$55,870 |
| WILMINGTON PK EL 1 6 \$132,787 20 \$58,196,522 \$58,196,522 \$116,392,50 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FICURNOY EL FICURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPAN EL GRAPA EL GRAPA EL GRAPA EL HALIDALE EL HABURIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MOKINEY EL MOKINEY EL MOKINEY EL MOKINEY EL MOKORE, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MORCHESTER EL MORGHOTT EL PARK WESTERN EL POINT FERMIN EL PARMELEE EL POINT FERMIN EL PRESIDENT EL RUSSELL EL SHORES EL RITTER EL RUSSELL EL SHORES PER ARTS MAG SOUTH PARK EL TAPER EL TOWNE EL VAN DEENE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$303,05,561 \$441,911 \$380,427 \$336,856 \$2771,548 \$121,681 \$704,496 \$2771,548 \$121,681 \$704,496 \$344,876 \$444,971 \$346,876 \$347,976,922 \$376,923 \$376,923 \$371,458 \$394,515 \$334,516 \$334,516 \$334,516 \$334,516 \$334,516 \$336,533 \$336,533 \$336,533 \$336,533 \$3371,458 \$3394,515 \$331,459 \$334,516 \$331,459 \$334,516 \$ | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 26 6 24 35 17 27 27 27 27 27 29 20 20 20 20 20 20 20 20 20 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$38,140,216 \$43,511,426 \$54,778,385 \$35,244,362,684 \$31,78,863 \$35,247,145 \$34,526,285 \$36,204,796 \$44,832,453 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$29,052,495 \$29,052,495 \$30,63,953 \$20,114,307 \$26,696,533 \$52,961,829 \$36,258,105 \$22,114,307 \$26,696,533 \$51,590,996 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$73,858,345 \$39,658,696 \$49,153,637 \$33,538,524 \$32,858,303 \$52,679,636 \$49,118,351 \$38,140,216 \$34,516,268 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,788,385 \$35,244,368,491 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$31,1786,691 \$32,961,829 \$36,288,105 \$22,114,307 \$32,6696,533 \$52,961,829 \$35,288,105 \$32,143,93,391 \$32,6696,533 | \$65,868,809 \$63,47,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$75,716,690 \$79,317,393 \$56,530,703 \$75,716,690 \$79,317,393 \$51,534,572 \$67,077,048 \$65,716,670 \$70,048 \$65,716,670 \$70,048 \$ |
| WISDOM EL 1 26 \$2,028,061 7 \$59,550,812 \$59,550,812 \$119,101,67 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FIOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAHAM EL HALLDALE EL HALDALE EL HARDOR CITY EL HAWDIAIN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MANHATTAN EL MCKINLEY EL MILLER EL - COS MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARK WESTERN EL PRESIDENT EL PURCHE EL RITTER EL RITTER EL TOWNS EL VAN DERNE EL TAPER EL TOWNS EL WESTA ATHENS EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA HENDEN VAN EL WESTA THENS EL WESTA THENS EL WESTA THENS EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$137,050 \$336,856 \$33,036,561 \$441,911 \$380,427 \$336,856 \$271,548 \$121,681 \$704,496 \$397,052 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 28 26 6 6 24 35 17 27 12 29 21 24 44 44 45 55 24 55 66 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$33,356,216 \$27,315,011 \$52,107,056 \$49,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$44,832,453 \$30,463,053 \$30,463,053 \$30,463,053 \$52,918,299 \$36,258,105 \$22,114,307 \$26,696,533 \$19,590,996 \$55,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 \$25,492,900 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$23,355,105,76,285 \$49,953,101 \$37,858,345 \$39,658,696 \$49,953,101 \$37,858,345 \$39,658,696 \$49,918,351 \$32,868,345 \$32,679,166 \$43,118,351 \$33,140,246 \$43,611,426 \$43,611,426 \$43,611,426 \$43,611,426 \$43,613,613 \$43,614,216 \$43,613,613 \$43,614,216 \$43,613,613 \$43,614,216 \$43,614,613 \$44,614,613 | \$68,347,556 \$114,070,670 \$103,275,262 \$104,070,670 \$103,275,262 \$104,214,113 \$54,630,023 \$57,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$75,716,690 \$105,358,332 \$98,236,703 \$105,358,332 \$98,236,703 \$105,358,332 \$109,556,771 \$70,484,291 \$69,052,570 \$128,477,024 \$88,612,525 \$103,086,509 \$128,477,024 \$88,612,570 \$391,364,579 \$48,105,369 \$574,189,654,970 \$58,104,990 \$53,410,933 \$89,664,906 \$60,926,107 \$105,026,619 \$105,026 |
| WOODCREST EL 1 2 \$342,250 38 \$45,318,869 \$45,318,869 \$90,637,73 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FILORENCE G JOYNER EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL HALIDALE EL HABADIA EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MCYLER STEL MCYLER STEL MCYLER STEL MCYLER STEL MCYLER STEL MCYLER EL MCYLER EL COS MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL POINT FERMIN EL PRESIDENT EL RUTTER EL RUTTER EL RUTTER EL RUTSELL EL S SHORES PER ARTS MAG SOUTH PARK EL TOWN EL VAN DEENE EL VAN DEENE EL VAN DEENE EL VAN DEENE EL VAN DEENE EL VAN DEENE EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WEST ATHENS EL WHITE POINT EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,085,561 \$441,911 \$380,427 \$336,856 \$277,548 \$121,681 \$121,681 \$121,681 \$121,48,70 \$36,321 \$36,321 \$36,321 \$36,321 \$370,436 \$591,775 \$366,321 \$36,321 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$370,436 \$371,48 | 19 5 14 24 16 19 5 10 10 21 36 17 23 20 7 17 18 13 15 24 14 24 26 6 6 24 35 17 27 12 19 21 24 16 4 4 15 22 24 26 26 26 26 26 26 26 26 26 26 26 26 26 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$77,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,558,696 \$49,118,351 \$31,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$41,13,131,136,63 \$26,285,195 \$41,272,399 \$24,052,684 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$39,052,495 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$36,258,105 \$22,114,307 \$26,696,533 \$19,590,996 \$25,492,400 \$42,757,860 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$39,356,216 \$49,953,101 \$37,858,345 \$39,658,696 \$49,913,835 \$31,538,524 \$32,658,696 \$49,118,351 \$33,140,216 \$43,611,426 \$45,778,385 \$36,204,796 \$41,178,663 \$41,178,678 | \$65,868,809 \$63,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$78,712,433 \$54,630,023 \$75,716,690 \$73,317,393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$57,222,852 \$103,586,579 \$77,248,555 \$77,249,532 \$72,449,532 \$72,449,532 \$72,449,532 \$74,819,551 \$73,444,218,651 \$73,443,615 \$74,189,651 \$74,189,651 \$75,104,990 \$74,189,651 \$75,104,990 \$74,189,651 \$75,104,990 \$74,189,651 \$75,104,990 \$75,105,923,688 \$72,516,581 \$75,923,688 \$72,516,581 \$75,923,688 \$72,516,581 \$74,286,655 \$73,393,066 \$75,923,688 \$72,516,581 \$74,286,655 \$75,393,930 \$75,318,991 \$75,934,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 |
| Elementary School Total 87 285 \$35,613,252 1,728 \$3,374,698,473 \$3,374,698,473 \$6,749,396,94 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIODRINCE G JOYNER EL FIOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAHAM EL HALIDALE EL HALIDALE EL HARBOR CITY EL HAWAIJAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATH/SCI MAG MANCHESTER EL MILLER EL - COS MIRAMONTE EL MOORE, DR. LH HATH SCI TECH ACAD NORMONT EL PARK WESTEN EL PARK WESTEN EL PARK WESTEN EL RITTER EL RUSSELL EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL VAN DEEN EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$1337,050 \$358,649 \$748,047 \$3595,619 \$300,709 \$300,709 \$303,305,561 \$441,911 \$380,427 \$336,856 \$271,548 \$122,681 \$704,496 \$591,775 \$366,321 \$1,344,876 \$414,992 \$704,965 \$707,052 \$133,055 \$134,055 \$135 | 19 5 14 24 16 19 5 10 21 36 17 7 17 18 31 15 24 14 34 34 15 26 6 6 24 25 20 20 20 20 20 20 20 20 20 20 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,138,351 \$38,140,216 \$43,113,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$49,118,351 \$36,104,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$44,83,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$47,227,399 \$24,052,684 \$37,094,825 \$39,052,495 \$24,052,684 \$37,094,825 \$35,245,684 \$37,094,825 \$35,245,684 \$37,094,825 \$35,245,684 \$37,094,825 \$35,245,684 \$37,094,825 \$35,245,684 \$37,094,825 \$35,245,684 \$37,094,825 \$35,245,684 \$37,994,825 \$35,245,684 \$37,994,825 \$35,245,685 \$36,258,105 \$36,258,105 \$36,258,105 \$32,114,307 \$26,696,533 \$115,599,996 \$25,492,400 \$42,757,868 \$24,474,605 \$58,196,252 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$48,953,101 \$7,315,011 \$7,858,345 \$39,658,696 \$49,118,351 \$38,140,216 \$49,118,351 \$49,118,351 \$49,118,351 \$49,118,351 \$40,216 \$40,418 \$40, | \$65,868,809 \$68,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$79,906,207 \$79,317,393 \$75,716,690 \$79,317,393 \$67,077,048 \$65,716,690 \$79,317,393 \$75,316,393 \$76,280,431 \$77,249,593 \$72,852 \$103,985,671 \$72,409,592 \$18,477,024 \$88,612,982 \$103,085,673 \$74,409,592 \$74,189,651 \$74,189,651 \$75,16,610 \$74,189,651 \$75,16,610 |
| Middle School | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FIOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPAEL GRAPAEL GRAPAEL GRAPE EL HALIDALE EL HARDOR CITY EL HANDIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MANHATTAN EL MCKINLEY EL MILLER EL - COS MIRAMONTE EL MORRE, DR. L. H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARMELE EL PUINT FERMIN EL PRESIDENT EL FRESIDENT EL FRESIDENT EL VAN DEENE EL TOWNE EL VAN DEENE EL WASHINGTON PC WEIGAND EL WISTON PC WEIGAND EL WHITE POINT EL WISTON PC WEIGAND EL WHITE POINT EL WILLINGTON PC WEIGAND EL WISTON PC WEIGAND EL WISTON PC WEIGAND FL WISTON PC WEIGAND EL WISTON PC WISTON PC WEIGAND EL WISTON PC WIS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$304,009 \$210,679 \$137,050 \$336,856 \$341,911 \$380,477 \$595,619 \$441,911 \$380,477 \$595,619 \$30,765 \$441,911 \$380,477 \$366,321 \$121,681 \$704,449 \$591,775 \$366,321 \$141,982 \$374,985 \$374,585 \$374,585 \$374,585 \$374,585 \$375,031 \$388,727 \$338,156 \$399,505 \$338,156 \$399,505 \$338,436 \$399,505 \$339,4515 \$3314,667 \$5134,477 \$318,687 \$318,687 \$318,687 \$318,687 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 13 15 15 24 14 34 15 22 26 6 6 24 35 17 27 27 27 27 27 27 27 27 27 27 27 27 27 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$29,052,495 \$44,822,453 \$30,463,053 \$52,961,829 \$52,9114,307 \$26,696,533 \$52,961,829 \$52,414,309 \$21,143,307 \$26,696,533 \$19,590,996 \$25,492,400 \$22,175,868 \$24,476,605 \$58,196,625 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$52,351,501 \$52,351,501 \$52,351,501 \$52,351,501 \$53,858,345 \$53,658,696 \$549,533,101 \$52,767,285 \$53,538,524 \$52,679,166 \$549,118,351 \$53,424,145 \$543,611,426 \$543,611,426 \$543,611,426 \$543,613,613 \$543,6 | \$65,868,809 \$63,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$78,712,433 \$54,630,023 \$75,716,690 \$73,317,393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$55,731,7393 \$57,222,852 \$103,586,579 \$77,248,555 \$77,249,532 \$72,449,532 \$72,449,532 \$72,449,532 \$74,819,551 \$73,444,218,651 \$73,443,615 \$74,189,651 \$74,189,651 \$75,104,990 \$74,189,651 \$75,104,990 \$74,189,651 \$75,104,990 \$74,189,651 \$75,104,990 \$75,105,923,688 \$72,516,581 \$75,923,688 \$72,516,581 \$75,923,688 \$72,516,581 \$74,286,655 \$73,393,066 \$75,923,688 \$72,516,581 \$74,286,655 \$75,393,930 \$75,318,991 \$75,934,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 \$75,936,847,938 |
| | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FICURNOY EL FRUSE EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL GRAPA EL HALIDALE EL HABADIA EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MCYLINEY EL TOWNE EL WASHINGTON PC WEIGAND EL WISSOM EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$3,308,561 \$441,911 \$380,427 \$336,856 \$3271,548 \$121,681 \$704,496 \$336,856 \$397,052 \$336,856 \$397,052 \$338,156 \$593,175 \$344,982 \$976,052 \$338,156 \$593,175 \$341,982 \$371,488 \$211,816 \$131,418,987 \$211,826 \$211,826 \$211,826 \$212,828,937 \$211,826 \$212,828,937 \$211,826 \$212,828,937 \$211,826 \$212,828,937 \$211,826 \$212,828,937 \$211,826 \$212,828,937 \$212,828 \$212,828,937 \$212,826 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 \$212,828 | 19 5 14 24 16 19 5 10 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 26 6 24 35 27 27 27 27 27 27 27 27 27 27 27 27 38 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$33,585,696 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,24,778,385 \$35,24,778,385 \$35,24,145 \$34,526,285 \$35,24,145 \$34,526,285 \$35,24,145 \$34,526,285 \$35,24,145 \$34,526,285 \$35,24,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,526,285 \$35,242,145 \$34,306,491 \$31,178,663 \$26,285,195 \$47,227,399 \$24,052,684 \$37,094,825 \$39,052,495 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$36,258,105 \$22,114,307 \$26,696,533 \$19,590,996 \$25,492,400 \$42,757,868 \$24,474,605 \$58,196,252 \$59,550,812 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$39,356,216 \$49,953,101 \$37,858,345 \$39,658,696 \$49,913,835 \$31,538,524 \$32,658,696 \$49,118,351 \$49,913,613 \$49,913,613 \$49,913,613 \$49,118,351 \$49,118,351 \$41,178,663 \$41,17 | \$65,868,809 \$63,47,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$59,906,207 \$75,716,690 \$73,317,393 \$51,534,707 \$57,077,048 \$65,716,690 \$73,317,393 \$55,154,673 \$57,077,048 \$65,716,690 \$75,216,710 \$70,484,210 \$76,280,710 \$76,280,710 \$77,480,592 \$103,086,509 \$128,477,024 \$86,12,982 \$63,357,327 \$48,105,369 \$74,189,651 \$54,445,77 \$44,189,651 \$53,141,953 \$53,410,953 \$53,410,953 \$53,410,953 \$53,410,953 \$53,410,953 \$53,410,953 \$55,510,917 \$105,923,688 \$72,516,211 \$42,228,615 \$53,3393,066 \$33,181,991 \$50,984,799 \$85,515,735 \$53,0984,799 \$85,515,735 \$53,0984,799 \$85,515,735 \$43,935,005 \$116,392,505 \$111,392,505 \$111,310,105 \$590,637,738 |
| DODSON MS 1 1 63 \$97,013,926 \$97,013,926 \$194,027,85 | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FIGUEROA EL FICURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAPAEL GRAPE EL GULF EL HALIDALE EL HARBOR CITY EL HAWAIIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LELAND EL LOMITA MATTH/SCI MAG MANCHESTER EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKINLEY EL MCKELE EL MILLER EL - COS MIRAMONTE EL MOORE, DR. L H MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARK LESTERN EL PRESIDENT EL PURCHE EL RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL TOWNE EL VAN DEENE EL WASHINGTON PC WEIGAND EL WASHINGTON PC WEIGAND EL WASHINGTON PC WEIGAND EL WHITE POINT EL WHITE POINT EL WHITE POINT EL WHITE POINT EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WEST ATHENS EL WHITE POINT EL WINDOM EL WODOCKEST EL ELEMENTS SCHOOL WIGHOUS EL WINDOM EL WODOCKEST EL ELEMENTS SCHOOL MIGHIE EL WINDOM EL WOODCREST EL ELEMENTS SCHOOL MIGHIE EL WINDOM EL WOODCREST EL ELEMENTS SCHOOL MIGHIE EL WINDOM EL WOODCREST EL ELEMENTAY SCHOOL MIGHIE SCHOOL MICHIEL MCHARLE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$804,009 \$210,679 \$137,050 \$336,649 \$341,911 \$380,427 \$395,619 \$300,709 \$3,036,561 \$441,911 \$380,427 \$395,619 \$312,681 \$327,1548 \$312,681 \$327,1548 \$321,681 \$394,059 \$370,496 \$591,775 \$366,321 \$374,458 \$374,458 \$374,458 \$334,156 \$344,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$334,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 \$344,156 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 13 15 24 14 34 15 22 26 6 6 24 35 17 27 27 27 27 27 22 26 4 35 37 17 27 27 27 27 27 27 27 27 27 27 27 27 27 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$52,679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$51,543,255 \$64,238,512 \$44,306,491 \$31,178,663 \$26,285,195 \$47,272,399 \$24,052,684 \$37,094,825 \$29,052,495 \$24,075,495 \$24,075,495 \$24,075,495 \$25,952,618,29 \$31,178,663 \$25,268,105 \$21,114,307 \$26,696,533 \$30,463,053 \$52,961,829 \$36,258,105 \$22,114,307 \$26,696,533 \$19,590,996 \$25,492,400 \$24,775,868 \$24,474,605 \$58,196,552 \$59,55,812 \$45,313,869 \$3,374,698,473 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$33,356,216 \$73,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,913,853,313 \$52,679,166 \$49,118,351 \$53,424,145 \$54,526,285 \$53,524,145 \$54,526,285 \$54,325,546 \$54,285,215 \$54,306,479 \$54,285,303 \$52,679,166 \$55,549 \$55,549 \$55,549 \$55,549 \$55,549 \$55,549 \$55,549 \$56,705,476 \$54,825 \$56,705,476 \$54,825 \$52,952,495 \$52,952,495 \$52,951,829 \$53,255 \$53,553,838 \$52,474,605 \$53,188,89 | \$65,868,809 \$63,347,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$79,906,202 \$75,716,690 \$73,317,333 \$51,534,570 \$67,077,048 \$65,716,690 \$103,358,332 \$98,236,703 \$76,280,433 \$87,222,852 \$103,056,509 \$128,477,048 \$88,612,357,327 \$52,570,391 \$54,405,592 \$128,477,048 \$88,612,357,327 \$52,570,391 \$54,456,456 \$58,612,616 \$58,104,990 \$59,455,104,990 \$53,410,536 \$58,104,990 \$53,410,536 \$58,104,990 \$59,456,407 \$59,23,658 \$75,516,211 \$44,228,615 \$53,393,066 \$50,926,107 \$105,923,658 \$75,516,211 \$44,228,615 \$53,393,066 \$50,926,107 \$105,923,658 \$75,516,211 \$44,228,615 \$53,383,930,665 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 \$58,515,755 \$59,984,799 |
| | | ESHELMAN EL FIGUEROA EL FIGUEROA EL FLOURNOY EL FLOURNOY EL FRIES EL GARDENA EL GEORGE DE LA TORRE, JR. EL GRAHAM EL GRAPE EL GRAHAM EL GRAPE EL GRAHAM EL HALIDALE EL HABOR CITY EL HAVAJIAN EL KNOX EL, DR OWEN LLOYD LA SALLE EL LOMITA MATH/SCI MAG MANCHESTER EL MOKINEY EL MOKINEY EL MOKINEY EL MOKINEY EL MOKORE, DR. LH MATH SCI TECH ACAD NORMONT EL PARK WESTERN EL PARK WESTERN EL POINT FERMIN EL PRESIDENT EL PRITTER EL RUSSELL EL RITTER EL RUSSELL EL SHORES PER ARTS MAG SOUTH PARK EL TAPER EL VAN DEENE EL WASHINGTON PC WEIGAND EL WHILE PROINT EL WASHINGTON PC WEIGAND EL WASHINGTON PC WEIGAND EL WHILE POINT EL WHILE POINT EL VAN DEENE EL WASHINGTON PC WEIGAND EL WHILE POINT EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WILMINGTON PK EL WOODCREST EL ELEMENTARY SCHOOL TOTAL MIDDAMA MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 3 3 1 1 1 27 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$251,692 \$150,367 \$288,828 \$225,436 \$800,009 \$210,679 \$137,050 \$358,649 \$595,619 \$300,709 \$300,709 \$300,709 \$300,709 \$330,36561 \$441,911 \$380,427 \$336,856 \$3271,548 \$121,681 \$704,496 \$346,321 \$346,876 \$350,318 \$199,505 \$238,388,156 \$790,318 \$199,505 \$238,388,156 \$313,44,876 \$313,41,982 \$313,488,797 \$313 | 19 5 14 24 16 19 5 10 21 36 17 23 20 7 17 18 18 13 15 24 14 34 11 22 26 6 6 24 35 17 27 27 27 12 29 20 7 38 1,728 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$27,315,011 \$52,107,056 \$48,953,101 \$37,858,345 \$39,658,696 \$49,183,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,2679,166 \$49,118,351 \$38,140,216 \$43,611,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$41,361,426 \$54,778,385 \$35,242,145 \$34,526,285 \$36,204,796 \$41,367,367 \$44,367,367 \$44,367,367 \$44,367,367 \$44,367,367 \$44,367,367 \$44,832,453 \$30,463,053 \$52,961,829 \$52,2495 \$52,961,829 \$52,2495 \$52,961,829 \$52,2495 \$52,961,829 \$52,2495 \$52,91,952,495 \$52,91,143,307 \$26,696,533 \$19,590,996 \$25,492,400 \$42,757,868 \$24,474,605 \$58,196,252 \$59,550,812 \$44,307 \$58,196,252 \$59,550,812 \$44,368,473 | \$32,934,404 \$34,173,778 \$57,353,835 \$51,637,631 \$39,356,216 \$73,315,011 \$73,858,345 \$39,658,696 \$49,953,101 \$37,858,345 \$39,658,696 \$49,118,351 \$38,140,216 \$34,961,476 \$34,961,476 \$34,961,476 \$34,961,476 \$34,962,481 \$34,178,663 \$46,238,512 \$44,306,491 \$31,178,663 \$52,675,476 \$44,832,433 \$31,784,698,435 \$52,961,829 \$52,052,684 \$37,094,825 \$52,052,684 \$37,094,825 \$52,052,685 \$5 | \$65,868,809 \$63,471,556 \$114,707,670 \$103,275,262 \$78,712,433 \$54,630,023 \$104,214,112 \$79,906,200 \$75,716,690 \$73,317,393 \$51,534,707 \$67,077,048 \$65,716,690 \$73,317,393 \$75,136,710 \$70,70,70,70,70,70,70,70,70,70,70,70,70,7 |

| | DREW MS | 1 | 4 | \$554,234 | 32 | \$108,782,747 | \$108,782,747 | \$217,565,495 |
|---|--|---|---|---|--|---|---|---|
| | EDISON MS FLEMING MS | 1 | 3 | \$356,075 \$1,461,709 | 39 42 | \$107,060,866 \$106,850,902 | \$107,060,866 \$106,850,902 | \$214,121,731 \$213,701,805 |
| | GOMPERS MS | 1 | | \$474,167 | 45 | \$110,140,018 | \$110,140,018 | \$220,280,036 |
| | HARTE PREP MS | 1 | | \$1,154,099 | 23 | \$131,598,919 | \$131,598,919 | \$263,197,839 |
| | MARKHAM MS | 1 | | \$929,938 | 57 | \$101,007,677 | \$101,007,677 | \$202,015,354 |
| | PEARY MS | 1 | | \$1,191,245 | 75 | \$127,714,535 | \$127,714,535 | \$255,429,070 |
| | WHITE MS WILMINGTON MS | 1 | | \$955,011 \$739,586 | 73 57 | \$116,361,620 \$102,225,298 | \$116,361,620 \$102,225,298 | \$232,723,240 \$204,450,596 |
| | Middle School Total | 11 | | \$9,032,927 | 558 | \$1,219,087,263 | \$1,219,087,263 | \$2,438,174,526 |
| | Senior High School | | | | | | | |
| | BANNING SH | 1 | | \$1,663,476 | 49 | \$242,635,929 | \$242,635,929 | \$485,271,858 |
| | CARSON SH GARDENA SH | 1 | | \$1,734,353 \$80,306 | 65 63 | \$184,552,410 \$167,746,450 | \$184,552,410 \$167,746,450 | \$369,104,819 \$335,492,899 |
| | HARBOR TEACHER PREP ACADEMY | 1 | | 380,300 | 4 | \$24,615,441 | \$24,615,441 | \$49,230,882 |
| | JORDAN SH | 1 | | \$838,989 | 54 | \$153,679,027 | \$153,679,027 | \$307,358,054 |
| | MIDDLE COLLEGE HS | 1 | | | 2 | \$33,234,791 | \$33,234,791 | \$66,469,582 |
| | NARBONNE SH OLGUIN, JOHN SH | 1 | | \$3,934,957 | 91 35 | \$171,179,331 \$96,234,292 | \$171,179,331 \$96,234,292 | \$342,358,663 \$192,468,584 |
| | RIVERA, DIEGO LRNG CTR/PUB SERV COMM | 1 | | \$5,743,961 | 37 | \$137,702,475 | \$137,702,475 | \$275,404,951 |
| | SAN PEDRO SH | 1 | | \$1,810,561 | 59 | \$246,094,883 | \$246,094,883 | \$492,189,76 |
| | WASHINGTON PREP SH | 1 | | | 58 | \$207,622,235 | \$207,622,235 | \$415,244,469 |
| | Senior High School Total | 11 | 93 | \$15,806,603 | 517 | \$1,665,297,263 | \$1,665,297,263 | \$3,330,594,527 |
| | Span Middle School (i.e Grades K-8) CAROLDALE LRNG COMM | 1 | 5 | \$281,124 | 32 | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | HARRY BRIDGES SPAN SCHOOL | 1 | | \$8,422,112 | 20 | \$84,700,218 | \$84,700,218 | \$169,400,437 |
| | Span Middle School (i.e Grades K-8) Total | 2 | 28 | \$8,703,236 | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| | Special Education Center | | _ | | | | | |
| | BENJAMIN BANNEKER CAREER AND TRANSITION CE WILLENBERG SP ED CTR | 1 | | \$208,001 \$828,316 | 17 17 | \$30,331,510 \$36,568,305 | \$30,331,510 \$36,568,305 | \$60,663,020 \$73,136,611 |
| | Special Education Center Total | 2 | | \$1,036,315 | 34 | \$66,899,815 | \$66,899,815 | \$133,799,630 |
| Zone X (unshaded) Total | | 153 | 503 | \$73,086,614 | 3,231 | \$7,142,563,006 | \$7,142,563,006 | \$14,285,126,012 |
| Other Areas Total | | 153 | | \$73,086,614 | | \$7,142,563,006 | \$7,142,563,006 | \$14,285,126,012 |
| Region South Total | | 215 | 914 | \$137,401,656 | 4,280 | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West 1% Annual Chance Flood Hazard | | | | | | | | |
| Zone AE | | | | | | | | |
| | Early Education Center | | | | | | | |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total Elementary School | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | CIENEGA EL | 1 | 1 | | 14 | \$46,371,564 | \$46,371,564 | \$92,743,127 |
| | VIRGINIA EL | 1 | | \$345,841 | 13 | \$30,953,325 | \$30,953,325 | \$61,906,649 |
| | WESTMINSTER EL | 1 | | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | Elementary School Total Senior High School | 3 | 3 | \$1,411,556 | 36 | \$113,502,310 | \$113,502,310 | \$227,004,620 |
| | WEST ADAMS PREPARATORY HS | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,420 |
| | Senior High School Total | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,420 |
| | Span Middle School (i.e Grades K-8) | | | | | | | \$36,406,182 |
| | | | | | | | | |
| | WESTSIDE LEADERSHIP MAGNET | 1 | | | 18 | \$18,203,091 | \$18,203,091 | |
| Zone AE Total | Span Middle School (i.e Grades K-8) Total | 1 | 2 | \$11.881.858 | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| Zone AE Total Zone AH | | | 2 | \$11,881,858 | | | | |
| | Span Middle School (i.e Grades K-8) Total Elementary School | 1 6 | 2 36 | | 18 75 | \$18,203,091 \$319,910,580 | \$18,203,091 \$319,910,580 | \$36,406,182 \$639,821,161 |
| | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL | 1 6 | 2 36 5 | \$485,403 | 18 75 | \$18,203,091 \$319,910,580 \$44,402,012 | \$18,203,091 \$319,910,580 \$44,402,012 | \$36,406,182 \$639,821,161 \$88,804,025 |
| | Span Middle School (i.e Grades K-8) Total Elementary School | 1 6 | 2 36 5 5 | | 18 75 | \$18,203,091 \$319,910,580 | \$18,203,091 \$319,910,580 | \$36,406,182 \$639,821,161 \$88,804,025 |
| Zone AH | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL | 1 6 1 1 | 2 36 5 5 | \$485,403 \$485,403 | 18 75 8 8 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 |
| Zone AH Zone AH Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School | 1 6 | 2 36 5 5 | \$485,403 \$485,403 \$485,403 | 18 75 8 8 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 |
| Zone AH Zone AH Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL | 1 6 1 1 1 1 | 2 36 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 | 18 75 8 8 8 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 |
| Zone AH Zone AH Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School | 1 6 | 2 36 5 5 5 1 1 10 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 | 18 75 8 8 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 |
| Zone AH Zone AH Total Zone AO | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL | 1 6 1 1 1 1 | 2 36 5 5 5 1 10 7 | \$485,403 \$485,403 \$485,403 \$736,518 | 18 75 8 8 8 8 8 14 4 8 8 19 19 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 |
| Zone AH Zone AH Total Zone AO Zone AO Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL | 1 1 1 1 1 1 1 1 1 3 3 | 2 36 5 5 5 5 1 10 7 7 18 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 9 14 4 1 4 1 4 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$525,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,169 |
| Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL | 1 1 1 1 1 1 1 1 1 3 | 2 36 5 5 5 1 10 7 18 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 | 18 75 8 8 8 8 8 9 14 4 1 4 1 4 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,166 \$527,141,166 |
| Zone AH Zone AH Total Zone AO Zone AO Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL | 1 1 1 1 1 1 1 1 1 3 3 | 2 36 5 5 5 5 1 10 7 7 18 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 9 14 4 1 4 1 4 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$525,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,166 \$527,141,166 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total | 1 1 1 1 1 1 1 3 3 3 | 2 36 5 5 5 5 1 1 10 7 7 18 18 5 9 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 14 4 19 41 41 124 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$22,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$925,741,169 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total | 1 1 1 1 1 1 1 1 3 3 3 10 | 2 36 5 5 5 5 1 10 7 18 18 18 59 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 8 19 144 1124 1124 114 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,70,285 \$128,570,585 \$492,883,177 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$80,770,571 \$104,523,195 \$101,847,416 \$257,141,165 \$985,766,354 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total | 1 1 1 1 1 1 1 3 3 3 | 2 36 5 5 5 5 1 10 7 18 18 18 59 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 14 4 19 41 41 124 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$22,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$80,770,571 \$104,523,195 \$101,847,416 \$257,141,165 \$985,766,354 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total | 1 1 1 1 1 1 1 1 3 3 3 10 | 2 36 5 5 5 5 1 1 10 7 7 18 18 59 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 8 19 144 1124 1124 114 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,70,285 \$128,570,585 \$492,883,177 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,165 \$985,766,354 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Total | 1 1 1 1 1 1 1 3 3 3 10 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 9 14 14 124 14 14 14 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$128,570,585 \$128,570,585 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,165 \$985,766,354 \$50,241,032 \$50,241,032 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL RAMONA EL GUEEN ANNE EL RAMONA EL Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Early Education Facility Total Early Education Facility Early Education Center | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 7 5 1 100 7 7 18 18 18 59 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 8 19 14 14 124 14 14 14 14 11 11 11 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,70,85 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,169 \$985,766,354 \$50,241,032 \$50,241,032 \$20,541,646 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Total Early Education Facility Total Early Education Facility Total Early Education Center 36TH ST EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 8 9 14 14 12 12 14 14 14 14 14 13 3 3 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$492,823,177 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,165 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 |
| Zone AH Zone AH Total Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL RAMONA EL GUEEN ANNE EL RAMONA EL Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Early Education Facility Total Early Education Facility Early Education Center | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 5 5 5 5 1 10 7 7 18 18 59 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 | 18 75 8 8 8 8 8 8 19 14 14 124 14 14 14 14 11 11 11 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,70,85 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,169 \$257,141,169 \$257,141,169 \$257,141,032 \$257,141,0 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total GUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total Early Education Facility Total Early Education Center 36TH STEEC GTH AWE EEC CRESCENT HTS BLEEC VINE STEEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 1 10 7 7 188 18 59 1 1 1 1 1 1 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$1,1854,594 | 18 75 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$25,120,516 \$2 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,166 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,040 \$ |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility DIANE WATSON CAREET RNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 1 10 7 7 188 18 59 1 1 1 1 1 1 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 | 18 75 8 8 8 8 8 8 19 144 11 124 114 114 114 114 114 114 114 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,70,285 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,166 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,040 \$ |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total Early Education Facility Total Early Education Facility Total Early Education Facility Total Early Education Center 36TH ST EEC GTH AW EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School | 1 1 1 1 1 1 1 1 1 1 4 4 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$1,1854,594 | 18 75 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$5,25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 \$18,367,776 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,685 \$4,970,051 \$4,9 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,827,035 \$101,827,035 \$257,141,165 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,646 \$20,541,646 \$8,140,103 \$6,221,015 \$8,885,304 \$13,389,130 \$36,735,552 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility DIANE WATSON CAREET RNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 1 10 7 7 18 8 18 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$1,1854,594 | 18 75 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$25,120,516 \$2 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$101,847,403 \$257,141,166 \$257,141, |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total Elementary School Total GUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total Early Education Center 36TH ST EEC GTH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AVE EEC ANGELES MESA EL BALDWIN HILLS EL ANGELES MESA EL BALDWIN HILLS EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 | 18 75 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 \$31,229,991 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,52 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$33,605,822 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,827,035 \$101,827,035 \$101,827,035 \$257,141,165 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,032 \$20,541,646 \$20,541,646 \$30,541,646 \$13,389,130 \$4,382,555 \$103,467,382 \$60,245,931 \$61,211,644 |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Admin Facility M & O AREA CI Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Total Early Education Center 335H ST EEC GTH AVE EEC GTH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AVE EEC EARLY EDUCATION CONTRACTION ELECTRIC TOTAL ELECTRI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,743 \$353,525 | 18 75 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 \$18,367,776 \$11,733,691 \$31,229,958 \$30,605,822 \$33,755,921 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$128,570,588 \$131,270,823 \$10,270,823 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$985,766,354 \$527,141,169 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,032 \$6,221,015 \$8,140,103 \$6,221,015 \$8,985,304 \$13,389,304 \$13 |
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| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Addut Education Facility Total Early Education Facility Total School Total Adult Education Facility Total Early Education Facility Total Early Education Center 36TH ST EEC GTH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AVE EL ANGELES MESA EL BALDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILSHIRE PARK ES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,743 \$353,525 \$322,786 \$23,786 \$ | 18 8 8 8 8 8 8 8 9 9 6 6 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$ | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$10 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,827,035 \$101,827,035 \$257,141,165 \$985,766,354 \$20,541,646 \$20,541,646 \$20,541,646 \$30,541,646 \$40,210,135 \$40,210,135 \$50,241,032 |
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| Zone AH Zone AH Total Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Overland Elementary School Overland Elementary School Total Elementary School Total Admin Facility Elementary School Total Admin Facility Ma & O AREA C1 Admin Facility Total Elementary School Total Admin Facility Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Total Elementary School Career TRNG CTR Adult Education Facility Total Early Education Center 36TH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School 6TH AVE EL ANGELES MESA EL BALDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILSHIRE PARK ES WILTON PL EL WONDERLAND EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$333,525 \$23,348 \$338,525 \$332,5 | 18 8 8 8 8 8 8 8 8 8 8 9 9 8 8 9 9 9 6 6 111 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$52,261,598 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$40,070,051 \$44,92,652 \$6,694,565 \$18,367,776 \$13,229,958 \$30,605,822 \$33,759,41 \$43,279,941 \$43,2 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,169 \$257,141,169 \$20,541,646 \$20,541,646 \$20,541,646 \$3,885,304 \$13,389,130 \$6,221,015 \$6,221, |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA CI Admin Facility Total Adult Education Facility Total Early Education Facility Total Early Education Facility Total Early Education Each Company Early Education Each Company Early Education Each Company Early Education Each Company Early Education Each Company Early Education Center 36TH ST EEC Early Education Center Total Elementary School Elementary School Elementary School Elementary School Elementary School ER HULS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILSTHIE PARK ES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$333,525 \$23,348 \$353,525 \$23,348 \$353,525 \$33,348 \$355,594,108 \$355,594,108 | 18 8 8 8 8 8 8 8 8 8 8 9 9 8 8 9 9 9 6 6 111 9 9 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$46,872,256 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$492,883,177 \$255,120,516 \$25,120,516 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,169 \$257,141,169 \$20,541,646 \$20,541,646 \$20,541,646 \$3,885,304 \$13,389,130 \$6,221,015 \$6,221, |
| Zone AH Zone AH Total Zone AO Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Elementary School Total Admin Facility Total Elementary School Total Elementary School Total Admit Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC GTH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School 6TH AWE EL BALDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILSHIRE PARK ES WILTON PLE WONDERLAND EL Elementary School Total Middle School KING MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,403 \$333,275 \$332,786 \$137,058 \$137,058 \$137,058 \$333,058 \$334,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$346 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 | 18 8 8 8 8 8 8 8 8 9 9 135 135 45 5 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$10,270,823 \$10,270,823 \$3,110,507 \$4,492,652 \$6,694,565 \$18,367,776 \$11,229,958 \$30,605,822 \$33,755,921 \$38,227,941 \$43,279,808 \$35,083,918 \$66,872,256 \$26,731,285 \$385,808,134 \$108,182,377 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,70,285 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,827,057 \$101,827,057 \$257,141,165 \$985,766,354 \$257,141,165 \$985,766,354 \$20,541,646 \$20,541,646 \$20,541,646 \$3,140,103 \$6,221,013 \$8,389,304 \$13,389,130 \$6,221,013 \$6,22 |
| Zone AH Zone AH Total Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Admin Facility Total Adult Education Facility Total Early Education Center 36TH ST EEC GTH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AVE EL ANGELES MESA EL BALDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLEVENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$5736,518 \$542,299 \$808,516 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$404,743 \$353,525 \$23,348 \$353,525 \$32,2786 \$23,348 \$333,525 \$33,348 \$333,525 \$333,625 \$335 \$335 \$335 \$335 \$335 \$335 \$335 \$3 | 18 75 8 8 8 8 8 8 8 9 9 9 135 135 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$55,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$10,270,823 \$10 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$128,570,585 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$10,270,823 \$ | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,827,005 \$101,827,005 \$101,827,005 \$257,141,165 \$985,766,354 \$20,541,646 \$20,541,646 \$20,541,646 \$3,140,105 \$6,221,013 \$8,885,306 \$13,389,133 \$62,459,915 \$61,211,644 \$67,511,845 \$76,455,882 \$86,559,615 \$76,455,882 \$86,559,615 \$70,167,838 \$133,744,512 \$53,462,555 \$771,616,268 |
| Zone AH Zone AH Total Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL RAMONA EL RAMONA EL GUEEN ANNE EL RAMONA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,403 \$333,275 \$332,786 \$137,058 \$137,058 \$137,058 \$333,058 \$334,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346 | 18 75 8 8 8 8 8 8 8 8 8 8 9 9 9 6 111 9 9 135 45 45 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$128,570,585 \$492,883,177 \$10,270,823 \$10,270,823 \$4,070,051 \$31,10,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$33,227,941 \$43,279,808 \$35,083,918 \$66,872,256 \$26,731,285 \$385,808,134 \$108,182,377 \$108,182,377 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$50,923,70,85 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$40,270,923 \$40,270,923 \$40,270,923 \$31,257,928 \$31,257,928 \$31,257,928 \$31,257,928 \$33,575,921 \$43,279,980 \$33,083,918 \$43,279,980 \$35,083,918 \$43,279,980 \$35,083,918 \$43,279,980 \$35,083,918 \$43,279,980 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$45,083,918 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$104,523,195 \$101,847,403 \$257,141,165 \$257,141,165 \$257,141,165 \$257,141,165 \$257,141,165 \$20,541,646 \$20,541,646 \$20,541,646 \$3,140,103 \$4,140,103 \$5,140,103 \$62,210,115 \$62,210,115 \$62,210,115 \$61,211,646 \$76,655,836 \$76,655,836 \$76,655,836 \$76,655,836 \$771,616,266 \$771,616,266 |
| Zone AH Zone AH Total Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total DIANE WATSON CAREET TRNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC GTH AW EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AW E EL BAIDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILTON PE EL WONDERLAND EL Elementary School Total Middle School Total Middle School Total Span High School (i.e Grades K-12) LACES MAG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,403 \$333,275 \$332,786 \$137,058 \$137,058 \$137,058 \$333,058 \$334,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346 | 18 8 8 8 8 8 8 8 9 9 6 6 11 9 9 135 45 45 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$10,270,823 \$10,270,823 \$10,270,823 \$31,10,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,1229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$38,227,941 \$43,279,808 \$35,083,918 \$66,872,256 \$26,731,285 \$26,731,285 \$26,731,285 \$385,808,134 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$31,10,507 \$4,442,65 \$6,694,565 \$18,367,776 \$31,229,988 \$30,605,822 \$33,755,921 \$43,279,808 \$33,279,941 \$43,279,808 \$35,083,918 \$45,6872,256 \$25,731,255 \$25,731,255 \$25,731,255 \$25,731,255 \$35,083,918 \$35,083 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,401 \$257,141,165 \$985,766,354 \$50,241,032 \$50,241,032 \$50,241,032 \$50,241,644 \$20,541,644 \$20,541,644 \$67,511,842 \$6,221,011 \$61,211,644 \$67,511,842 \$56,559,611 \$70,167,838 \$133,744,512 \$71,167,838 \$133,744,512 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 \$71,161,266 |
| Zone AH Zone AH Total Zone AO Zone AO Total 1% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Zone X (shaded) Zone X (shaded) | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL RAMONA EL RAMONA EL GUEEN ANNE EL RAMONA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,403 \$333,275 \$332,786 \$137,058 \$137,058 \$137,058 \$333,058 \$334,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$344,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346,058 \$346 | 18 75 8 8 8 8 8 8 8 8 8 8 9 9 9 6 111 9 9 135 45 45 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$128,570,585 \$492,883,177 \$10,270,823 \$10,270,823 \$4,070,051 \$31,10,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$33,227,941 \$43,279,808 \$35,083,918 \$66,872,256 \$26,731,285 \$385,808,134 \$108,182,377 \$108,182,377 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$25,385,285 \$50,923,70,85 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$40,270,923 \$40,270,923 \$40,270,923 \$31,257,928 \$31,257,928 \$31,257,928 \$31,257,928 \$33,575,921 \$43,279,980 \$33,083,918 \$43,279,980 \$35,083,918 \$43,279,980 \$35,083,918 \$43,279,980 \$35,083,918 \$43,279,980 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$45,083,918 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,827,005 \$101,827,005 \$101,827,005 \$257,141,165 \$257,141,165 \$257,141,165 \$20,541,646 \$20,541,646 \$20,541,646 \$3,985,300 \$3,985,300 \$3,985,300 \$13,389,130 \$61,211,644 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$67,511,842 \$61,211,644 \$77,161,626 \$216,364,755 \$216,364,755 \$216,364,755 |
| Zone AH Zone AH Total Zone AO Zone AO Total 11% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Zone X (shaded) Zone X (shaded) Total 0.2% Annual Chance Flood Hazard Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total DIANE WATSON CAREET TRNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC GTH AW EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AW E EL BAIDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILTON PE EL WONDERLAND EL Elementary School Total Middle School Total Middle School Total Span High School (i.e Grades K-12) LACES MAG | 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$14,554,594 \$404,743 \$404,743 \$404,743 \$535,525 \$23,348 \$353,525 \$23,348 \$353,525 \$333,033 \$8,005,473 \$960,681 | 18 8 8 8 8 8 8 8 8 8 8 8 9 9 9 14 1 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$43,279,808 \$35,083,918 \$66,872,256 \$26,731,285 \$26,731,285 \$25,138,3918 \$108,182,377 \$108,182,377 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,902,012 \$44,902,012 \$44,902,013 \$44,9 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,774,1616 \$257,141,169 \$257,141,169 \$257,141,169 \$257,141,169 \$250,241,032 \$20,541,646 \$20,541,646 \$20,541,646 \$38,340,103 \$6,221,013 \$6,221,013 \$6,221,013 \$6,221,013 \$6,221,013 \$6,221,013 \$70,167,836 \$70,167,836 \$70,167,836 \$70,167,836 \$71,1616,268 \$216,364,755 \$216,364,755 \$216,364,755 \$216,364,755 \$216,364,755 \$216,364,755 |
| Zone AH Zone AH Total Zone AO Zone AO Total 11% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Zone X (shaded) Zone X (shaded) Total 0.2% Annual Chance Flood Hazard Total Other Areas | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total DIANE WATSON CAREET TRNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC GTH AW EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AW E EL BAIDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILTON PE EL WONDERLAND EL Elementary School Total Middle School Total Middle School Total Span High School (i.e Grades K-12) LACES MAG | 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$1,554,594 \$1,554,5 | 18 8 8 8 8 8 8 8 8 8 8 8 9 9 9 14 1 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$55,285,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$31,10,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$38,277,941 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$43,279 \$43,279 \$43,279 \$43,279 \$43,279 \$44,28 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$44,070,051 \$44,92,652 \$66,694,565 \$48,367,776 \$51,733,691 \$31,229,988 \$30,605,822 \$33,755,921 \$42,279,841 \$43,279,842 \$43,279,841 \$43,279,842 \$43,279,841 \$43,279,843 \$43,279,841 \$43,27 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,774,1616 \$257,141,169 \$257,141,169 \$257,141,169 \$257,141,169 \$250,241,032 \$20,541,646 \$20,541,646 \$20,541,646 \$38,340,103 \$6,221,013 \$6,221,013 \$6,221,013 \$6,221,013 \$6,221,013 \$6,221,013 \$70,167,836 \$70,167,836 \$70,167,836 \$70,167,836 \$71,1616,268 \$216,364,755 \$216,364,755 \$216,364,755 \$216,364,755 \$216,364,755 \$216,364,755 |
| Zone AH Zone AH Total Zone AO Zone AO Total 11% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Zone X (shaded) Zone X (shaded) Total 0.2% Annual Chance Flood Hazard Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total Elementary School Total OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Admin Facility Total Elementary School Total Admit Education Facility DIANE WATSON CAREER TRNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC GTH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School 6TH AWE EL BALDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES WILTON PL EL WILSHIRE PARK ES WILTON PL EL WONDERLAND EL Elementary School Total Middle School Total Middle School Total Middle School Total Middle School Total Span High School (i.e Grades K-12) LACES MAG Span High School (i.e Grades K-12) Total | 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$1,554,594 \$1,554,5 | 18 8 8 8 8 8 8 8 8 8 8 8 9 9 9 14 1 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$55,285,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$31,10,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$38,277,941 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$43,279 \$43,279 \$43,279 \$43,279 \$43,279 \$44,28 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$44,070,051 \$44,92,652 \$66,694,565 \$48,367,776 \$51,733,691 \$31,229,988 \$30,605,822 \$33,755,921 \$42,279,841 \$43,279,842 \$43,279,841 \$43,279,842 \$43,279,841 \$43,279,843 \$43,279,841 \$43,27 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$50,770,571 \$104,523,195 \$101,847,403 \$257,141,169 \$257,141,169 \$257,141,169 \$257,141,169 \$20,541,646 \$20,541,646 \$20,541,646 \$36,221,015 \$8,885,304 \$13,389,130 \$62,24,073 \$62,24,073 \$62,24,073 \$62,24,073 \$62,24,073 \$63,755,582 \$62,459,915 \$61,211,644 \$67,511,842 \$65,755,882 \$86,559,056 \$70,167,836 \$70,167,836 \$70,167,836 \$71,164,512 \$71,1 |
| Zone AH Zone AH Total Zone AO Zone AO Total 11% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Zone X (shaded) Zone X (shaded) Total 0.2% Annual Chance Flood Hazard Total Tone X (shaded) Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School Total OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total DIANE WATSON CAREET TRNG CTR Adult Education Facility Total Early Education Center 36TH ST EEC GTH AW EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School GTH AW E EL BAIDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WILTON PE EL WONDERLAND EL Elementary School Total Middle School Total Middle School Total Span High School (i.e Grades K-12) LACES MAG | 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$1,554,594 \$1,554,5 | 18 8 8 8 8 8 8 8 8 8 8 8 9 9 9 14 1 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$55,285,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$25,120,516 \$25,120,516 \$25,120,516 \$25,120,516 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$31,10,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$30,605,822 \$33,755,921 \$28,287,534 \$38,277,941 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$35,083,918 \$43,279,808 \$43,279 \$43,27 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$42,202,012 \$44,070,051 \$44,92,652 \$66,694,565 \$48,367,776 \$51,733,691 \$31,229,988 \$30,605,822 \$33,755,921 \$42,279,841 \$43,279,842 \$43,279,841 \$43,279,842 \$43,279,841 \$43,279,843 \$43,279,841 \$43,27 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 |
| Zone AH Zone AH Total Zone AO Zone AO Total 11% Annual Chance Flood Hazard Total 0.2% Annual Chance Flood Hazard Zone X (shaded) Zone X (shaded) Total 0.2% Annual Chance Flood Hazard Total Tone X (shaded) Total | Span Middle School (i.e Grades K-8) Total Elementary School LOCKWOOD EL Elementary School Total Elementary School OVERLAND EL QUEEN ANNE EL RAMONA EL Elementary School Total Admin Facility M & O AREA C1 Admin Facility Total Adult Education Facility Total Early Education Center 36TH ST EEC 6TH AVE EEC CRESCENT HTS BL EEC VINE ST EEC Early Education Center Total Elementary School 6TH AVE EL ANGELES MESA EL BALDWIN HILLS EL BRIGHT EL CRESCENT HEIGHTS ES LANGUAGE, ARTS AND SOCIA PLAYA VISTA ES VINE EL WINLEHER PARK ES WILTON PL EL WONDERLAND EL Elementary School KING MS Middle School KING MS Middle School KING MS Middle School (i.e Grades K-12) LACES MAG Span High School (i.e Grades K-12) Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 36 36 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$485,403 \$485,403 \$485,403 \$485,403 \$736,518 \$642,299 \$808,516 \$2,187,333 \$2,187,333 \$14,554,594 \$408,581 \$408,581 \$408,581 \$1,554,594 \$1,554,5 | 18 75 8 8 8 8 8 8 14 8 19 41 124 11 124 14 14 15 11 18 23 8 18 29 8 11 19 11 9 135 135 45 45 45 34 247 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$52,385,285 \$52,261,598 \$50,923,702 \$128,570,585 \$492,883,177 \$10,270,823 \$10,270,823 \$10,270,823 \$4,070,051 \$3,110,507 \$4,492,652 \$6,694,565 \$18,367,776 \$51,733,691 \$31,229,908 \$30,605,822 \$33,755,921 \$43,279,808 \$38,227,941 \$43,279,808 \$35,083,918 \$66,872,256 \$26,731,285 \$385,808,134 \$108,182,377 \$108,182,377 \$108,182,377 \$112,387,422 \$112,387,422 \$112,387,422 \$112,387,422 | \$18,203,091 \$319,910,580 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$44,402,012 \$42,283,702 \$42,283,702 \$42,283,702 \$42,883,177 \$44,262,516 \$42,279,823 \$40,070,051 \$31,10,507 \$4,402,652 \$46,694,565 \$18,367,776 \$51,733,691 \$31,229,958 \$33,605,822 \$33,755,921 \$42,279,808 \$33,603,222 \$43,279,808 \$43,279 | \$36,406,182 \$639,821,161 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$88,804,025 \$101,847,403 \$201,847,403 \$257,141,169 \$985,766,354 \$20,541,646 \$20,541,646 \$20,541,646 \$20,541,646 \$30,541,647 \$30,541,647 \$30,541,647 \$30,541,647 \$30,541,647 \$30,541,647 \$30,647,755 \$31,340,749 \$31,340,749,647 \$31,340,749 \$31, |

| | OXFORD WAREHOUSE | 1 | 2 | \$424,396 | 1 | \$8,485,300 | \$8,485,300 | \$16,970,601 |
|---|--|----|---------|----------------------------|----------|------------------------------|------------------------------|-------------------------------|
| | Admin Facility Total Adult Education Facility | 4 | 2 | \$424,396 | 18 | \$31,293,582 | \$31,293,582 | \$62,587,163 |
| | EMERSON ADULT CENTER | 1 | 1 | | 13 | \$18,573,481 | \$18,573,481 | \$37,146,962 |
| | LOS ANGELES TECH CTR | 1 | 2 | \$215,307 | 15 | \$18,468,743 | \$18,468,743 | \$36,937,487 |
| | VENICE SKILLS CENTER | 1 | 1 | | 2 | \$12,512,862 | \$12,512,862 | \$25,025,725 |
| | Adult Education Facility Total Charter School | 3 | 4 | \$215,307 | 30 | \$49,555,087 | \$49,555,087 | \$99,110,174 |
| | ANIMO VENICE CHRTR HIGH SCH | 1 | | | 4 | \$19,172,881 | \$19,172,881 | \$38,345,762 |
| | MONSENOR OSCAR ROMERO MS | 1 | | | 4 | \$14,131,071 | \$14,131,071 | \$28,262,142 |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | PALISADES CHARTER HS SANTA MONICA COMMUNITY CHARTER SCHOOL | 1 | 9 | \$15,585,077 | 45 8 | \$79,667,349 \$17,735,029 | \$79,667,349 \$17,735,029 | \$159,334,697 \$35,470,059 |
| | SELMA EL | 1 | 9 | \$1,443,814 | 14 | \$20,175,345 | \$20,175,345 | \$40,350,691 |
| | Charter School Total | 6 | 28 | \$38,253,051 | 78 | \$180,326,633 | \$180,326,633 | \$360,653,266 |
| | Closed Facility | | | | | | | |
| | 98TH ST EL Closed Facility Total | 1 | 1 | | | | | |
| | Community Day School | | - | | | | | |
| | WEST HOLLYWOOD COMMUNITY DAY SCHOOL | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| | Community Day School Total | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| | Continuation High School CDS ALONZO | 1 | | | 6 | \$3,874,239 | \$3,874,239 | \$7,748,478 |
| | CHEVIOT HILLS HS | 1 | | | 1 | \$508,758 | \$508,758 | \$1,017,517 |
| | PHOENIX HS | 1 | | | 3 | \$1,211,636 | \$1,211,636 | \$2,423,272 |
| | WHITMAN HS | 1 | | | 2 | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| | Continuation High School Total Early Education Center | 4 | | | 12 | \$6,777,299 | \$6,777,299 | \$13,554,599 |
| | BEETHOVEN EEC | 1 | | | 1 | \$3,188,982 | \$3,188,982 | \$6,377,964 |
| | DAYTON HTS EEC | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,863 |
| | GLASSELL PARK EEC | 1 | | | 7 | \$10,536,286 | \$10,536,286 | \$21,072,572 |
| | GLENFELIZ BLVD EEC GRANT EEC | 1 | - | | 7 | \$4,202,879 \$5,968,554 | \$4,202,879 \$5,968,554 | \$8,405,759 \$11,937,108 |
| | HOBART BLVD EEC | 1 | 5 | \$89,372 | 6 | \$4,321,890 | \$4,321,890 | \$11,937,108 |
| | KENTWOOD EEC | 1 | | 7-0,072 | 4 | \$3,441,256 | \$3,441,256 | \$6,882,512 |
| | LAUREL EEC | 1 | | | 3 | \$4,518,095 | \$4,518,095 | \$9,036,190 |
| | MARINA EEC | 1 | - | | 2 5 | \$3,932,353 | \$3,932,353 | \$7,864,706 |
| | MARVIN AVE EEC ROSEWOOD EEC | 1 | - | | 5 | \$5,593,245 \$3,391,290 | \$5,593,245 \$3,391,290 | \$11,186,490 \$6,782,579 |
| | SHENANDOAH ST EEC | 1 | | | 5 | \$4,294,056 | \$4,294,056 | \$8,588,112 |
| | Early Education Center Total | 12 | 5 | \$89,372 | 54 | \$59,092,817 | \$59,092,817 | \$118,185,635 |
| | Elementary School | | | 44 000 770 | | 400 210 501 | 400 740 504 | 450 105 101 |
| | 3RD ST EL 54TH ST EL | 1 | 1 | \$1,088,772 | 31 18 | \$29,713,581 \$30,934,865 | \$29,713,581 \$30,934,865 | \$59,427,161 \$61,869,731 |
| | ALLESANDRO EL | 1 | 1 | \$65,321 | 18 | \$27,197,616 | \$27,197,616 | \$54,395,232 |
| | ALTA LOMA EL | 1 | 1 | \$352,245 | 23 | \$34,920,935 | \$34,920,935 | \$69,841,871 |
| | ARAGON EL | 1 | 1 | \$402,201 | 6 | \$41,571,402 | \$41,571,402 | \$83,142,804 |
| | ARLINGTON HEIGHTS EL ATWATER EL | 1 | 8 | \$1,292,738 \$346,749 | 11 19 | \$43,677,218 \$26,832,456 | \$43,677,218 \$26,832,456 | \$87,354,437 \$53,664,911 |
| | BEETHOVEN EL | 1 | | \$5.10,7.15 | 13 | \$21,664,960 | \$21,664,960 | \$43,329,920 |
| | BLEND, FRANCES SP ED | 1 | | | | | | |
| | BRADDOCK DRIVE EL BRENTWOOD SCI MAG | 1 | 1 | \$648,137 | 31 40 | \$27,091,927 | \$27,091,927 | \$54,183,853 |
| | BROADWAY EL | 1 | 9 | \$83,210 | 21 | \$46,329,749 \$29,113,868 | \$46,329,749 \$29,113,868 | \$92,659,499 \$58,227,735 |
| | BROCKTON EL | 1 | 1 | \$961,963 | 11 | \$28,505,410 | \$28,505,410 | \$57,010,821 |
| | CAHUENGA EL | 1 | 2 | \$840,607 | 4 | \$45,341,853 | \$45,341,853 | \$90,683,706 |
| | CANFIELD EL CANYON EL | 1 | 2 | \$403,478 | 18 21 | \$21,709,217 \$18,499,961 | \$21,709,217 \$18,499,961 | \$43,418,435 \$36,999,922 |
| | CARSON-GORE ACADEMY | 1 | 14 | \$2,408,135 | 8 | \$51,628,975 | \$51,628,975 | \$103,257,951 |
| | CARTHAY CENTER EL | 1 | 1 | \$186,997 | 6 | \$28,459,935 | \$28,459,935 | \$56,919,871 |
| | CASTLE HTS EL | 1 | 1 | | 20 | \$30,521,182 | \$30,521,182 | \$61,042,364 |
| | CHARLES H. KIM ES CHARNOCK ROAD EL | 1 | 6 1 | \$1,382,060 | 6 26 | \$46,626,826 \$27,959,835 | \$46,626,826 \$27,959,835 | \$93,253,653 \$55,919,670 |
| | CHEREMOYA EL | 1 | 1 | \$1,502,000 | 4 | \$27,274,206 | \$27,274,206 | \$54,548,412 |
| | CLIFFORD EL | 1 | 1 | \$190,850 | 13 | \$8,946,254 | \$8,946,254 | \$17,892,507 |
| | CLOVER EL | 1 | 1 | \$631,485 | 34 | \$26,712,024 | \$26,712,024 | \$53,424,048 |
| | COEUR D ALENE EL COMMUNITY MAGNET | 1 | 2 | \$813,437 \$899,197 | 21 21 | \$23,657,298 \$23,540,850 | \$23,657,298 \$23,540,850 | \$47,314,597 \$47,081,700 |
| | COWAN EL | 1 | 1 | \$999,107 | 26 | \$25,578,660 | \$25,578,660 | \$51,157,320 |
| | DAYTON HEIGHTS EL | 1 | 7 | \$1,449,158 | 18 | \$29,797,768 | \$29,797,768 | \$59,595,536 |
| | DORRIS PLACE EL | 1 | 2 | Ann = c - | 15 | \$21,954,096 | \$21,954,096 | \$43,908,193 |
| | ELYSIAN HEIGHTS EL FAIRBURN EL | 1 | 1 | \$26,509 \$672,474 | 8 13 | \$20,361,621 \$22,302,657 | \$20,361,621 \$22,302,657 | \$40,723,242 \$44,605,313 |
| | FLETCHER DR EL | 1 | 1 | YU12,714 | 8 | \$44,015,171 | \$44,015,171 | \$88,030,341 |
| - | FRANKLIN EL | 1 | 1 | \$480,339 | 11 | \$22,021,936 | \$22,021,936 | \$44,043,872 |
| | GARDNER EL GLASSELL PARK EL | 1 | 3 | \$1,146,686 \$231,838 | 8 17 | \$29,843,004 | \$29,843,004 \$30,877,189 | \$59,686,008 \$61,754,378 |
| | GLASSELL PARK EL GLENFELIZ BLVD EL | 1 | 3 | \$231,838 \$34,958 | 17 | \$30,877,189 \$23,360,389 | \$30,877,189 | \$46,720,779 |
| | GRAND VIEW EL | 1 | 1 | \$1,665,716 | 33 | \$33,940,084 | \$33,940,084 | \$67,880,167 |
| | GRANT EL | 1 | 15 | \$1,314,087 | 6 | \$37,257,363 | \$37,257,363 | \$74,514,726 |
| | HANCOCK PARK EL HARVARD ES | 1 | 20 | \$1,040,096 \$2,530,304 | 18 6 | \$37,170,442 \$38,875,040 | \$37,170,442 \$38,875,040 | \$74,340,885 \$77,750,080 |
| | HOBART BLVD EL | 1 | 11 | \$2,530,304 | 23 | \$54,419,481 | \$38,875,040 \$54,419,481 | \$108,838,962 |
| | HOLLYWOOD EL | 1 | 11 | \$1,140,308 | 7 | \$25,055,709 | \$25,055,709 | \$50,111,417 |
| | HOOVER EL | 1 | 17 | \$2,027,057 | 13 | \$63,804,583 | \$63,804,583 | \$127,609,166 |
| | IVANHOE EL KENTER CANYON EL | 1 | 1 | \$327,888 \$512,361 | 24 21 | \$19,591,077 \$26,026,879 | \$19,591,077 \$26,026,879 | \$39,182,155 \$52,053,758 |
| | KENTWOOD EL | 1 | 1 | \$978,613 | 25 | \$23,055,130 | \$23,055,130 | \$46,110,259 |
| | KINGSLEY ES | 1 | 11 | \$1,447,092 | 16 | \$34,570,103 | \$34,570,103 | \$69,140,205 |
| | LAUREL EL | 1 | 6 | \$934,649 | 6 | \$25,842,583 | \$25,842,583 | \$51,685,166 |
| | LEXINGTON AVENUE PC LOS ANGELES EL | 1 | 8 30 | \$507,997 \$2,188,598 | 6 22 | \$30,848,192 \$38,957,886 | \$30,848,192 \$38,957,886 | \$61,696,384 \$77,915,772 |
| | LOS FELIZ EL | 1 | 2 | \$154,984 | 6 | \$31,155,287 | \$31,155,287 | \$62,310,573 |
| | LOYOLA VILLAGE EL | 1 | 1 | \$672,474 | 38 | \$33,726,268 | \$33,726,268 | \$67,452,535 |
| | MAGNOLIA EL | 1 | 7 | \$415,002 | 10 | \$65,870,796 | \$65,870,796 | \$131,741,591 |
| | MAR VISTA EL MARIPOSA-NABI PRIMARY CTR | 1 | 10 | \$617,394 \$6,718,383 | 14 5 | \$28,318,266 \$25,874,302 | \$28,318,266 \$25,874,302 | \$56,636,533 \$51,748,604 |
| | MARQUEZ EL | 1 | 1 | \$871,015 | 35 | \$27,406,656 | \$27,406,656 | \$54,813,312 |
| | MARVIN EL | 1 | 2 | \$525,163 | 13 | \$37,187,992 | \$37,187,992 | \$74,375,985 |
| | MAYBERRY EL | 1 | 9 | \$412,143 | 15 | \$25,159,405 | \$25,159,405 | \$50,318,810 |
| | MELROSE EL | 1 | 1 | \$645,574 | 14 | \$21,962,821 | \$21,962,821 | \$43,925,642 |
| | MICHELTORENA FI | 1 | 2 | \$630 1E0 | ۵۱ | 530 970 107 | 530 970 103I | |
| | MICHELTORENA EL MID-CITY MAGNET | 1 | 2 | \$630,160 | 9 12 | \$30,970,192 \$13,520,267 | \$30,970,192 \$13,520,267 | \$61,940,384 \$27,040,535 |
| | | | | \$630,160 | | | | |

| | PALMS EL PASEO DEL REY NAT SC MG PLAYA DEL REY EL POLITI EL RICHLAND EL ROSCOMARE EL | 1 1 1 | 1 1 | \$302,291 \$541,820 | 14 19 | \$24,742,444 \$25,466,994 | \$25,466,994 | \$49,484,888 \$50,933,987 |
|---|--|------------------|-------------------|------------------------------|--------------------|--|--|---|
| | PASEO DEL REY NAT SC MG PLAYA DEL REY EL POLITI EL RICHLAND EL ROSCOMARE EL | 1 | 1 | | 19 | | \$25,466,994 | \$50,933,987 |
| | PLAYA DEL REY EL POLITI EL RICHLAND EL ROSCOMARE EL | 1 | 1 | ĆE 44 020 | | QE3,100,331 | | |
| | POLITI EL RICHLAND EL ROSCOMARE EL | 1 | | | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | RICHLAND EL ROSCOMARE EL | | | | | | | \$79,500,967 |
| | ROSCOMARE EL | | | \$2,318,617 | 19 | \$39,750,483 | \$39,750,483 | |
| | | 1 | | \$1,460,517 | 20 | \$26,252,436 | | \$52,504,871 |
| | | 1 | | \$466,246 | | \$21,825,739 | | \$43,651,478 |
| | ROSEWOOD EL | 1 | | \$922,252 | 9 | \$28,376,801 | | \$56,753,602 |
| | SATURN EL | 1 | | | 16 | \$34,142,498 | \$34,142,498 | \$68,284,996 |
| | SHENANDOAH EL | 1 | 2 | \$79,027 | 25 | \$51,234,315 | \$51,234,315 | \$102,468,630 |
| | SHORT EL | 1 | 1 | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,401 |
| | STERRY EL | 1 | 1 | \$1,095,177 | 13 | \$32,198,973 | \$32,198,973 | \$64,397,946 |
| | STONER EL | 1 | | \$668,632 | 36 | \$29,370,457 | \$29,370,457 | \$58,740,914 |
| | TOPANGA EL | 1 | | \$164,706 | | \$18,651,451 | \$18,651,451 | \$37,302,902 |
| | VALLEY VIEW EL | 1 | | \$3,181,786 | | \$13,927,325 | \$13,927,325 | \$27,854,650 |
| | VAN NESS EL | 1 | | \$991,421 | 15 | \$45,617,878 | \$45,617,878 | \$91,235,757 |
| | | | | | | | | |
| | WALGROVE EL | 1 | | \$1,541,389 | 18 | \$26,262,158 | \$26,262,158 | \$52,524,316 |
| | WARNER EL | 1 | | \$599,462 | 17 | \$32,783,289 | \$32,783,289 | \$65,566,578 |
| | WEST HOLLYWOOD EL | 1 | | | 7 | \$20,212,487 | \$20,212,487 | \$40,424,974 |
| | WESTPORT HTS EL | 1 | | \$671,192 | 21 | \$25,097,542 | | \$50,195,085 |
| | WESTWOOD EL | 1 | 1 | \$589,215 | 17 | \$32,789,124 | \$32,789,124 | \$65,578,249 |
| | WILSHIRE CREST EL | 1 | 1 | \$639,415 | 22 | \$28,729,048 | \$28,729,048 | \$57,458,097 |
| | WINDSOR M/S AERO MAG | 1 | 1 | | 18 | \$27,460,195 | \$27,460,195 | \$54,920,391 |
| | Elementary School Total | 85 | | \$65,719,412 | | \$2,549,747,091 | | \$5,099,494,183 |
| | Middle School | | | 700,, | -,: | 7-,0 10,1 11,000 | 7-/0:0/:/00- | 70,000,101,000 |
| - | BANCROFT MS | 1 | 1 | \$1,786,419 | 21 | \$110,672,821 | \$110,672,821 | \$221,345,641 |
| | | | | | | | | |
| | BERENDO MS | 1 | | \$1,450,202 | 16 | \$104,608,298 | | \$209,216,596 |
| | BURROUGHS MS | 1 | | \$1,280,910 | 37 | \$155,236,246 | | \$310,472,492 |
| | COCHRAN MS | 1 | | | 18 | \$96,640,938 | | \$193,281,875 |
| | EMERSON MS | 1 | | \$3,755,633 | 20 | \$79,952,739 | | \$159,905,478 |
| | IRVING MS | 1 | 16 | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,657 |
| | LE CONTE MS | 1 | | \$764,579 | 23 | \$117,962,325 | | \$235,924,649 |
| | MARINA DEL REY MS | 1 | | \$3,250,562 | 44 | \$96,478,755 | | \$192,957,510 |
| | PALMS MS | 1 | | \$1,891,038 | 38 | \$90,809,367 | \$90,809,367 | \$181,618,733 |
| + | | 1 | | \$1,891,038 | 30 | \$90,809,367 | | |
| | PIO PICO MS | | | | | | \$80,264,858 | \$160,529,715 |
| ļ | REVERE MS | 1 | | \$2,414,082 | | \$106,384,311 | | \$212,768,622 |
| | TWAIN, MARK MS | 1 | | \$4,235,511 | . 57 | \$90,153,746 | | \$180,307,492 |
| | WEBSTER MS | 1 | | \$4,615,729 | 51 | \$96,720,196 | | \$193,440,392 |
| | WRIGHT MS | 1 | | \$2,759,081 | 61 | \$105,739,238 | | \$211,478,475 |
| | YOUNG OAK KIM ACADEMY | 1 | 1 | | 4 | \$62,525,934 | \$62,525,934 | \$125,051,868 |
| 1 | Middle School Total | 15 | 70 | \$29,580,426 | 506 | \$1,486,229,598 | \$1,486,229,598 | \$2,972,459,195 |
| 9 | Senior High School | | | | | | | |
| | BERNSTEIN SH | 1 | 18 | \$39,855 | 6 | \$169,590,323 | \$169,590,323 | \$339,180,646 |
| | FAIRFAX SH | 1 | | \$6,397,326 | 22 | \$216,617,052 | \$216,617,052 | \$433,234,104 |
| | HAMILTON SH | 1 | | \$2,558,929 | 34 | \$255,555,152 | | \$511,110,304 |
| | | | | | | | | |
| | HOLLYWOOD SH | 1 | | \$6,035,214 | | \$190,306,623 | | \$380,613,246 |
| | LOS ANGELES SH | 1 | | \$3,312,122 | | \$224,259,279 | | \$448,518,559 |
| | MARSHALL SH | 1 | | \$1,955,405 | | \$165,686,662 | | \$331,373,325 |
| | ROBERT F KENNEDY COMMUNITY OF SCHOOLS | 1 | | \$79,098,159 | | \$358,840,591 | \$358,840,591 | \$717,681,183 |
| | SOTOMAYOR LEARNING ACADEMIES | 1 | 1 | | 12 | \$140,665,944 | \$140,665,944 | \$281,331,887 |
| | UNIVERSITY SH | 1 | 3 | \$9,180,936 | 34 | \$137,317,870 | \$137,317,870 | \$274,635,739 |
| | VENICE SH | 1 | 1 | \$3,931,335 | 67 | \$201,811,853 | \$201,811,853 | \$403,623,706 |
| | WESTCHESTER SH | 1 | | \$9,294,230 | 84 | \$184,219,896 | | \$368,439,791 |
| | ZOO MAGNET | 1 | | 70,200,200 | 9 | \$7,148,381 | \$7,148,381 | \$14,296,762 |
| | Senior High School Total | 12 | | \$121,803,511 | | \$2,252,019,626 | | \$4,504,039,251 |
| | | 12 | 42 | \$121,603,511 | 411 | \$2,252,019,020 | \$2,252,019,020 | \$4,504,039,251 |
| | Special Education Center | | | | | | 4 | |
| | J.J. McBRIDE SPECIAL EDUCATION CENTER | 1 | | | 17 | \$21,635,835 | \$21,635,835 | \$43,271,670 |
| | MARLTON EL | 1 | | | 10 | \$36,804,723 | \$36,804,723 | \$73,609,446 |
| S | Special Education Center Total | 2 | | | 27 | \$58,440,558 | \$58,440,558 | \$116,881,117 |
| Zone X (unshaded) Total | | 145 | 459 | \$256,426,171 | 2,544 | \$6,679,003,196 | \$6,679,003,196 | \$13,358,006,392 |
| Other Areas Total | | 145 | 459 | \$256,426,171 | 2,544 | \$6,679,003,196 | \$6,679,003,196 | \$13,358,006,392 |
| Region West Total | | 173 | | \$280,355,500 | | \$7,832,023,421 | | \$15,664,046,843 |
| Outside of LA Unified Regions | | | | ,, | , | | | |
| 1% Annual Chance Flood Hazard | | | | | | | | |
| Zone A | | | | | | | | |
| | Camp Facility | | | | | | | |
| | | | _ | An | | 631.010.5 | A21 010 C | A10.000 : |
| ļ | CANYON CREEK COMPLEX | 1 | - | \$317,683 | 30 | \$21,918,233 | | \$43,836,465 |
| | Camp Facility Total | 1 | | \$317,683 | | \$21,918,233 | | \$43,836,465 |
| Zone A Total | | 1 | | \$317,683 | 30 | \$21,918,233 | | \$43,836,465 |
| 1% Annual Chance Flood Hazard Total | | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| 0.2% Annual Chance Flood Hazard | | | L | | | | | |
| X Protected by Levee | | | | | | | | |
| | Admin Facility | | | | | | | |
| | PICO RIVERA WAREHOUSE | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| | Admin Facility Total | 1 | | \$6,025,565 | | \$430,131,083 | | \$860,262,167 |
| X Protected by Levee Total | | 1 | | \$6,025,565 | 3 | \$430,131,083 | | \$860,262,167 |
| | | | | | | | | |
| 0.2% Annual Chance Flood Hazard Total | | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| Other Areas | | | | | | | | |
| Zone D (unmapped) | | | | | | | ļ | l |
| l c | Camp Facility | | | | | | | |
| | CLEAR CREEK OUTDOOR ED CTR | 1 | | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,961 |
| | Camp Facility Total | 1 | 4 | - | 19 | \$14,467,980 | | \$28,935,961 |
| | | 1 | | | 19 | \$14,467,980 | | \$28,935,961 |
| | | | | | | , | , | |
| Zone D (unmapped) Total | | | | | | | | |
| Zone D (unmapped) Total Zone X (unshaded) | enior High School | | | | | | | |
| Zone D (unmapped) Total Zone X (unshaded) | Senior High School KING DREW MED MAG HS | 1 | 2 | | 2 | \$140 633 470 | \$140 633 479 | \$281 266 957 |
| Zone D (unmapped) Total Zone X (unshaded) | KING DREW MED MAG HS | 1 | | | 2 | \$140,633,479 | \$140,633,479 | |
| Zone D (unmapped) Total Zone X (unshaded) S | | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| Zone D (unmapped) Total Zone X (unshaded) S Zone X (unshaded) Total | KING DREW MED MAG HS | 1 | 3 | | 2 2 | \$140,633,479 \$140,633,479 | \$140,633,479 \$140,633,479 | \$281,266,957 \$281,266,957 |
| Zone D (unmapped) Total Zone X (unshaded) S Zone X (unshaded) S Zone X (unshaded) Total Other Areas Total | KING DREW MED MAG HS | 1 1 2 | 3 3 7 | | 2 2 21 | \$140,633,479 \$140,633,479 \$155,101,459 | \$140,633,479 \$140,633,479 \$155,101,459 | \$281,266,957 \$281,266,957 \$310,202,918 |
| Zone D (unmapped) Total Zone X (unshaded) S Zone X (unshaded) S Zone X (unshaded) Total Other Areas Total Outside of LA Unified Regions Total | KING DREW MED MAG HS | 1 1 2 4 | 3 3 7 13 | \$6,343,248 | 2 2 21 54 | \$140,633,479 \$140,633,479 \$155,101,459 \$607,150,775 | \$140,633,479 \$140,633,479 \$155,101,459 \$607,150,775 | \$281,266,957 \$281,266,957 \$281,266,957 \$310,202,918 \$1,214,301,550 |
| Zone D (unmapped) Total Zone X (unshaded) S Zone X (unshaded) Total Other Areas Total | KING DREW MED MAG HS | 1 1 2 | 3 3 7 13 | \$6,343,248 \$874,421,958 | 2 2 21 54 | \$140,633,479 \$140,633,479 \$155,101,459 | \$140,633,479 \$140,633,479 \$155,101,459 \$607,150,775 | \$281,266,95 \$281,266,95 \$310,202,91 \$1,214,301,55 |

| Planning Area | | | | | | | | |
|--|--|-----------------|--------------------|----------------------------|----------------|------------------------------|------------------------------|-------------------------------|
| LA Unified Districts / Susceptibility to | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| Deep-Seated Landslide Class | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| Region East 0 | | | | | | | | |
| | Admin Facility | | 7 | | 24 | ¢220.244.464 | 6220.244.464 | \$47C 422 022 |
| | ADMIN - 15TH ST SAN JULIAN SITE ADMIN - 312 N GAREY | 1 | 1 | \$207,564 | 24 | \$238,211,461 \$3,462,542 | \$238,211,461 \$3,462,542 | \$476,422,922 \$6,925,083 |
| | ADMIN - 611 JACKSON ST | 1 | 1 | | 7 | \$33,828,978 | \$33,828,978 | \$67,657,955 |
| | M & O AREA C3 M&O FOOD SERVICES | 1 | 2 | | 16 4 | \$179,069,104 \$2,188,360 | \$179,069,104 \$2,188,360 | \$358,138,207 \$4,376,719 |
| | NEWTON OFFICE BUILDING | 1 | 1 | | - | \$2,100,500 | \$2,100,500 | \$4,57 0 ,715 |
| | TWEEDY LEARNING CENTER Admin Facility Total | 1 | 1 13 | \$207,564 | 12 65 | \$9,037,350 \$465,797,793 | \$9,037,350 \$465,797,793 | \$18,074,699 \$931,595,586 |
| | Adult Education Facility | , | 13 | 3207,304 | 03 | 3403,737,733 | 3403,737,733 | 3331,333,380 |
| | FRIEDMAN OCCUPATIONAL CENTER | 1 | 2 | | 3 | \$414,660,311 | \$414,660,311 | \$829,320,621 |
| | HUNTINGTON PARK-BELL CAS MID-CITY ADULT BASIC ED CTR | 1 | 1 | | 10 | \$8,821,936 \$8,081,946 | \$8,821,936 \$8,081,946 | \$17,643,873 \$16,163,892 |
| | RICHARD SLAWSON OCC CTR | 1 | 2 | | 5 | \$46,458,270 | \$46,458,270 | \$92,916,541 |
| | Adult Education Facility Total Charter School | 4 | 5 | | 27 | \$478,022,464 | \$478,022,464 | \$956,044,927 |
| | ACCELERATED CHARTER EL | 1 | | | 9 | \$29,228,807 | \$29,228,807 | \$58,457,615 |
| | ADMIN - 17TH STREET ANNEX AZALEA ACADEMIES | 1 | 2 | | 10 | \$4,366,102 | \$4,366,102 | \$8,732,205 |
| | THE ACCELERATED SCHOOL | 1 | 2 | | 8 5 | \$35,106,105 \$62,974,364 | \$35,106,105 \$62,974,364 | \$70,212,209 \$125,948,728 |
| | Charter School Total | 4 | 2 | | 32 | \$131,675,378 | \$131,675,378 | \$263,350,756 |
| | Community Day School SECONDARY CDS | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| | Community Day School Total | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| | Continuation High School | | | | | 6000.007 | énco no= | ¢1.024.074 |
| | KAHLO HS METROPOLITAN HS | 1 | 1 | | 1 7 | \$960,987 \$8,846,445 | \$960,987 \$8,846,445 | \$1,921,974 \$17,692,890 |
| | MONTEREY HS | 1 | 1 | | 3 | \$1,094,152 | \$1,094,152 | \$2,188,304 |
| | ODYSSEY HS RODIA HS | 1 | | | 1 | \$5,751,217 \$4,806,548 | \$5,751,217 \$4,806,548 | \$11,502,434 \$9,613,096 |
| | SAN ANTONIO HS | 1 | | | 3 | \$912,287 | \$912,287 | \$1,824,574 |
| | Continuation High School Total | 6 | 2 | | 18 | \$22,371,637 | \$22,371,637 | \$44,743,273 |
| | Early Education Center 28TH ST EEC | 1 | | | 6 | \$5,683,509 | \$5,683,509 | \$11,367,019 |
| | 4TH ST EEC | 1 | | | 7 | \$7,637,472 | \$7,637,472 | \$15,274,944 |
| | ALBION ST EEC BELVEDERE EEC | 1 | | | 5 | \$4,481,240 \$2,742,156 | \$4,481,240 \$2,742,156 | \$8,962,480 \$5,484,313 |
| | BILL CRUZ EEC | 1 | 3 | | 4 | \$7,480,134 | \$7,480,134 | \$14,960,269 |
| | BROOKLYN AVE EEC | 1 | | | 4 | \$4,176,543 | \$4,176,543 | \$8,353,085 |
| | DACOTAH EEC EASTMAN AVE EEC | 1 | | | <u>6</u> | \$7,384,646 \$4,246,347 | \$7,384,646 \$4,246,347 | \$14,769,291 \$8,492,694 |
| | HOLMES AVENUE EEC | 1 | | | 3 | \$3,969,496 | \$3,969,496 | \$7,938,991 |
| | HOOPER EEC MILES AVE EEC | 1 | | | 6 | \$5,207,350 \$5,739,111 | \$5,207,350 \$5,739,111 | \$10,414,701 \$11,478,222 |
| | ROBERTI EEC | 1 | 3 | | 3 | \$3,084,329 | \$3,084,329 | \$6,168,657 |
| | STATE ST EEC | 1 | | | 2 | \$3,569,168 | \$3,569,168 | \$7,138,336 |
| | TRINITY EEC WADSWORTH AVE EEC | 1 | | | 3 | \$3,855,926 \$3,863,221 | \$3,855,926 \$3,863,221 | \$7,711,852 \$7,726,442 |
| | Early Education Center Total | 15 | 6 | | 61 | \$73,120,648 | \$73,120,648 | \$146,241,296 |
| | Elementary School 10TH ST EL | 1 | 13 | \$18,205,473 | 11 | \$55,132,148 | \$55,132,148 | \$110,264,296 |
| | 20TH ST EL | 1 | 5 | \$657,558 | 13 | \$47,387,088 | \$47,387,088 | \$94,774,177 |
| | 28TH ST EL | 1 | 2 | \$303,821 | 15 | \$44,564,957 | \$44,564,957 | \$89,129,914 |
| | 2ND ST EL 49TH ST EL | 1 | 1 2 | \$307,413 \$402,197 | 14 12 | \$42,782,739 \$45,426,507 | \$42,782,739 \$45,426,507 | \$85,565,478 \$90,853,014 |
| | 4TH ST EL | 1 | 1 | \$388,110 | 12 | \$28,595,547 | \$28,595,547 | \$57,191,093 |
| | 4TH ST PRIMARY CTR 9TH ST EL | 1 | 14 | \$841.580 | 3 12 | \$27,234,982 \$58.634.768 | \$27,234,982 \$58,634,768 | \$54,469,963 \$117,269,536 |
| | ALBION EL | 1 | 5 | \$305,724 | 7 | \$30,732,425 | \$30,732,425 | \$61,464,851 |
| | AMANECER PC | 1 | 6 | \$72,243 | 2 | \$23,654,310 | \$23,654,310 | \$47,308,620 |
| | ANN EL ASCOT EL | 1 | 1 | \$256,177 | 9 | \$16,160,094 \$51,486,046 | \$16,160,094 \$51,486,046 | \$32,320,189 \$102,972,092 |
| | AURORA ES | 1 | 27 | - | 6 | \$40,448,311 | \$40,448,311 | \$80,896,622 |
| | BELVEDERE EL BROOKLYN AVE EL | 1 | 8 | \$519,108 \$524,748 | 14 15 | \$51,153,773 \$38,954,002 | \$51,153,773 \$38,954,002 | \$102,307,545 \$77,908,004 |
| | BRYSON EL | 1 | 2 | \$524,748 \$480,371 | 20 | \$41,854,198 | \$38,954,002 \$41,854,198 | \$77,908,004 |
| | CASTELAR EL | 1 | 1 | \$1,397,091 | 7 | \$53,788,039 | \$53,788,039 | \$107,576,079 |
| | CITY TERRACE EL CORONA EL | 1 | 1 2 | \$424,320 | 27 | \$27,622,246 \$50,036,260 | \$27,622,246 \$50,036,260 | \$55,244,492 \$100,072,521 |
| | DAHLIA HTS EL | 1 | 1 | \$212,626 | 12 | \$22,859,911 | \$22,859,911 | \$45,719,822 |
| | DENA EL EASTMAN EL | 1 | 2 | \$580,614 | 19 15 | \$33,912,687 \$55,800,802 | \$33,912,687 \$55,800,802 | \$67,825,374 \$111,601,604 |
| | ESCALANTE EL | 1 | 12 | \$3,231,434 | 11 | \$55,800,802 | \$55,800,802 | \$111,601,604 |
| | ESCUTIA PC,MARTHA | 1 | 10 | \$372,457 | 2 | \$27,186,157 | \$27,186,157 | \$54,372,314 |
| | ESPERANZA EL ESTRELLA EL | 1 | 28 11 | \$5,103,681 \$757,618 | 13 5 | \$38,142,860 \$47,288,534 | \$38,142,860 \$47,288,534 | \$76,285,720 \$94,577,069 |
| | FISHBURN EL | 1 | 12 | \$249,800 | 16 | \$39,102,502 | \$39,102,502 | \$78,205,003 |
| | FLORENCE EL | 1 | 1 | \$108,871 | 19 | \$50,486,403 \$29,049,297 | \$50,486,403 | \$100,972,806 \$58,098,594 |
| | GARVANZA EL GRIFFIN EL | 1 | | \$318,764 | 9 15 | \$29,049,297 | \$29,049,297 \$32,660,313 | \$58,098,594 \$65,320,627 |
| | HARMONY ES | 1 | 11 | | 6 | \$50,198,516 | \$50,198,516 | \$100,397,031 |
| | HELIOTROPE EL HOLMES EL | 1 | 2 | \$251,560 | 11 7 | \$35,356,604 \$37,820,489 | \$35,356,604 \$37,820,489 | \$70,713,209 \$75,640,978 |
| | HOOPER EL | 1 | 4 | \$68,379 | 12 | \$66,022,875 | \$66,022,875 | \$132,045,750 |
| | HOOPER NEW PC | 1 | 13 | \$1,022,744 | 2 | \$22,681,947 | \$22,681,947 | \$45,363,894 |
| | HOPE STREET ES HUERTA, DOLORES EL | 1 | 24 17 | \$1,250,080 \$1,479,066 | 4 6 | \$43,530,121 \$30,977,560 | \$43,530,121 \$30,977,560 | \$87,060,242 \$61,955,121 |
| | HUGHES EL | 1 | 12 | \$465,384 | 12 | \$44,101,528 | \$44,101,528 | \$88,203,056 |
| | HUNTINGTON PK EL INDEPENDENCE EL | 1 | 11 18 | \$629,490 | 5 10 | \$37,937,909 \$44,603,249 | \$37,937,909 \$44,603,249 | \$75,875,817 \$89,206,498 |
| L | | 1 | 10 | JU23,49U | 10 | Ş -11 ,003,249 | Ş -4 ,003,249 | 203,200, 4 30 |

| STATES 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
|---|---------|--|---|---|---|--|--|--|--|
| DATE | | JONES, QUINCY EL | 1 | 22 | \$2,759,393 | 5 | \$42,691,091 | \$42,691,091 | \$85,382,183 |
| 1997 1 | | KENNEDY EL | 1 | 3 | \$203,012 | 6 | \$36,414,791 | \$36,414,791 | \$72,829,582 |
| Company | | LANE EL | 1 | 1 | \$572,562 | 28 | \$20,986,311 | \$20,986,311 | \$41,972,621 |
| CAMPATE 1 1 1 1 1 1 1 1 1 | | | 1 | | | | | | \$80,617,253 |
| STATE 1 1 1 1 1 1 1 1 1 | | | 1 | 16 | \$274,996 | | | | |
| MAGENTAL MIRITY 1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | | | 1 | 1 | | | | | |
| Macrosophic | | | 1 | _ | | | | | |
| MARY 1 | | | 1 | 11 | \$2,305,738 | | | | |
| Monosoft | | | | 1 | \$263.861 | | | | |
| MONTRY | | | 1 | 2 | | | | | |
| Memoria 1 | | | 1 | 12 | | 5 | | | |
| MODITION | | | 1 | | | 7 | | | |
| MODITION CC | | | 1 | | | 10 | | | |
| MINITARE AND FILE | | | 1 | 11 | | | | | \$57,496,181 |
| MINIT YOUR APPEARS AND THE STATE OF THE STAT | | MILES EL | 1 | 3 | \$1,250,492 | 21 | \$72,197,062 | \$72,197,062 | \$144,394,124 |
| AVAILATION 1 | | MONTARA AVE EL | 1 | 2 | \$1,133,730 | 33 | \$41,386,395 | \$41,386,395 | \$82,772,790 |
| MANY ASSAULT | | MONTE VISTA EL | 1 | 7 | \$475,973 | 12 | \$27,763,460 | \$27,763,460 | \$55,526,919 |
| COLGAL CARRIOGIC CHAPTER 1 4 5 5 5 5 5 5 5 5 5 | | NEVIN EL | 1 | 9 | \$175,922 | | \$43,431,972 | \$43,431,972 | \$86,863,945 |
| COLUMN CHING CHIEF 1 2 5 5 6 5 5 5 5 5 5 5 | | NUEVA VISTA EL | 1 | 44 | \$882,298 | | | | \$84,661,705 |
| ROCKE GRUENAME SCOCK) | | | 1 | 4 | | | | | |
| BRIGGORD 1 | | | | 5 | | | | | |
| READ COMMANDER 1 1 39 399.00 1 353.00.00 50.197.00 50.97.00 50.97.00 | | | | | | | | | |
| Bit 1 A SAMPT CARDINAY 1 1 SPACO 5 550,000,000 5 530,000,000 5 5 5 5 5 5 5 5 5 | | | 1 | | | | | | |
| FORMAL ALLAND D. 1 42 55,248.05 75,552.007 533,2007 531,2007 | | | 1 | | | | | | |
| SAM ARTONIO CO. | | | 1 | | | 7 | | | |
| MANGEMENT | | | 1 | | | 11 | | | |
| SAM MODIFICE 3 35,05,041 28 35,15,7,00 35,05,700 35, | | | 1 | | | | | | |
| MARTERO EL 1 500/461 15 500/462 15 50 | | | 1 | | | | | | |
| SHERBOAN STEEL | | | 1 | | | 7 | | | \$92,258,464 |
| STREAM WITH 1 2 3-547-42 1 3-547-42 1 3-547-44 77-48-88 1 1 1 3-547-42 1 7-547-44 77-48-88 1 1 1 3-547-42 1 7-547-44 77-48-88 1 1 1 1 1 3-547-42 1 7-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 1 3-547-44 77-48-88 78-48-8 | | | 1 | | | 16 | | | \$113,807,407 |
| STAMPORDER 1 17 \$337,44.02 \$37,34.4.02 \$37,34.4.02 \$37,44.02 \$ | | | 1 | 2 | , | | | | \$29,063,675 |
| STANDERSEC 1 1 531,178 3 257966,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,477 537,968,478 538,678,4 | | | 1 | 17 | \$347,432 | | | | \$74,688,864 |
| SUMBLE 1 2 3888.00 2 340,443.77 540,444.77 540,844.7 | | STANFORD PC | 1 | | | | | | \$55,996,955 |
| SUMBLE FEET 1 1 1 3886.009 38 500,543.77 | | | | 10 | | | | | \$83,299,151 |
| TWEEDY EL 1 3 52,287,012 11 547,282,324 595,670,08 | | SUNRISE EL | 1 | 1 | \$386,829 | 38 | \$40,543,371 | \$40,543,371 | \$81,086,741 |
| URBANCH | | | 1 | 2 | | | | | |
| Version Circle 1 3 \$39,500 9 \$34,91,884 \$34,91,884 \$39,827,661 | | | 1 | | \$2,367,012 | | | | \$95,647,049 |
| WINDOWNSTH PL 1 1 1 1 3 5314.62 31 531.266.68 532.566.68 545.256.69 545. | | | 1 | | | | | | |
| WASSWORTH E | | | 1 | 1 | | | | | |
| WALANT PARKE 1 6 \$1,504.97 25 \$45,751.548 \$54,751.548 \$3 | | | | 3 | \$318,162 | | | | |
| WILDOW 16 | | | 1 | _ | Ć4 F04 072 | | | | |
| WOODLAWNEL | | | 1 | | \$1,504,972 | | | | |
| Remembry School Total 86 840 \$77,82,212 1.05 \$3,556,201,541 \$51,134,00.85 1.05 \$3,556,201,541 \$51,134,00.85 1.05 \$3,556,201,541 \$51,134,00.85 1.05 \$3,556,201,541 \$51,134,00.85 1.05 \$3,556,201,541 \$51,134,00.85 1.05 \$3,556,201,541 \$51,134,00.85 1.05 \$34,00.85 1.05 | | | 1 | 2 | Ć4.CE 74.0 | | | | |
| AMAIN SIGN 1 3 5712,171 2 593,599,572 5317,991,40 | | | 1 | 2/0 | | | | | |
| ADAMS MS 1 9 \$10.055 22 CAPTER MS 1 1 9 \$10.065 22 CUNTON MS 1 1 10 \$13.087.778 11 \$103.785.248 \$103.785.259.91 \$252.750.078 CART MS 1 1 10 \$13.087.778 11 \$103.785.248 \$103.785.248 \$207.770.088 1 1 77 \$250.000 \$5 \$10.065.840 \$10.065.840 \$207.770.088 1 1 1 22 \$54.062.760 11 \$101.125.770 \$201.000.8540 \$100.065.840 \$102.710.780.088 1 1 22 \$54.062.760 11 \$101.125.770 \$101.125.770 \$202.066.748 \$100.065.840 \$100.0 | | | 80 | 840 | 372,022,124 | 1,032 | 33,330,201,341 | \$3,330,201,341 | 37,112,403,083 |
| CARVER MS CLINTON MS 1 1 6 513,847,73 67 CLINTON MS 1 1 1 513,847,73 67 CARC MS CARC MS CARC MS 1 1 27 523,63,00 55 5106,058,540 5106,058,540 F. NAVAL EARWHOOL CADENY (CRINS #7) 1 1 25 54,462,740 LUCHTY MS 1 1 26 54,500,100 LUCHTY MS 1 1 26 54,500,100 LUCHTY MS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 1 | 3 | \$712 171 | 21 | \$93 599 572 | \$93 599 572 | \$187 199 144 |
| CAMPON MS | | | 1 | | | | | | |
| GAGE MS I. HAVAL CLARATOR CACADEMY (CRAS 87) I. 27 S. 544-62, CA I. SIOLI, 123, 274 I. LICHTY MS I. LICHTY MS II. 45 S. 544-62, CA I. SIOLI, 123, 274 I. LICHTY MS II. 45 S. 544-62, CA II. SIOLI, 123, 274 III. SIOLI, 124, 274 II | | | 1 | 16 | | | | | |
| LICHTY MS | | | 1 | 27 | | 55 | | | \$212,117,080 |
| LIDS ANDERES ACADEMY MS | | J. NAVA LEARNING ACADEMY (CRMS #7) | 1 | 25 | \$4,462,740 | 1 | \$101,123,374 | \$101,123,374 | \$202,246,748 |
| NIMITE MS | | LIECHTY MS | 1 | 45 | | 4 | | | \$211,108,287 |
| ORICHARD ACADEMIS 1 2 51,510,449 51,596,407,22 594,707,126 5189,414,2156 | | LOS ANGELES ACADEMY MS | 1 | 5 | \$1,176,702 | 7 | \$143,091,667 | \$143,091,667 | \$286,183,333 |
| SOUTH GATE MS | | NIMITZ MS | 1 | 18 | \$465,104 | 36 | \$101,054,198 | \$101,054,198 | \$202,108,397 |
| SOUTHEAST MS | | | 1 | | | | | | \$189,414,253 |
| WALNUT PARK MS | | | 1 | 22 | \$1,510,449 | | | | |
| Middle School Total | | | | | | | | | |
| Opportunity School | | | | 7 | | | | | |
| RAMONA HS | | | 12 | 179 | \$27,774,422 | 246 | \$1,245,038,857 | \$1,245,038,857 | \$2,490,077,715 |
| Opportunity School Total 1 3 \$28,837 11 \$23,379,657 \$50,759,314 | | | | 12 | | | | | |
| Senior High School | - | | 1 | | č02 <i>c</i> 027 | 44 | ¢2F 270 6F7 | ¢2F 270 6F7 | ¢E0.7E0.24.4 |
| ANGELOU, MAYA COMM HS / GLOBAL ISS 1 1 31 56,678,703 18 5132,071,507 5132,071,507 5304,183,017 BELI SH 1 1 6 5656312 57 5177,211,355 517,271,1355 534,422,71 GARFIELD SH 1 1 2 5135,770 35 5217,919,260 5217,919,260 5455,888,521 HINTINGTON PK SH 1 2 70 5252,886,297 5252,986,297 | - | Opportunity action rotal | | | | | | | \$50,759,314 \$50,759,314 |
| SELLSH | | Senior High School | 1 | | | | | | \$50,759,314 \$50,759,314 |
| GARFIELD SH HUNTINGTON PK SH 1 2 513,770 35 \$217,919,260 \$217,919,260 \$252,986,297 \$505,997,595 BEFRESON SH 1 5 \$261,888 59 \$178,801,638 \$178,801,638 \$518,701,638 \$518,7 | | | | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| HUNTINGTON PK SH 1 2 70 \$252,986,297 \$525,986,297 \$550,972,598 JEFFERSON SH 1 5 \$ \$261,898 \$9 \$178,801,638 \$377,801,638 \$357,603,275 LEGACY HIGH SCHOOL 1 65 \$6,405,193 37 \$135,110,419 \$135,110,419 \$270,206,837 MARQUEZ, LINDA ESPERANZA HS HPIAM 1 38 \$1,980,691 12 \$135,173,109 \$135,110,419 \$270,206,837 MAYWOOD ACADEMY HIGH SCHOOL 1 45 \$33,374,422 15 \$92,047,456 \$382,047,456 \$1384,046,218 MAYWOOD CS 1 47 \$1,246,472 14 \$119,479,411 \$119,479,4 | | ANGELOU, MAYA COMM HS / GLOBAL ISS | 1 | 13 31 | \$826,837 \$6,678,703 | 11 | \$25,379,657 \$152,071,507 | \$25,379,657 \$152,071,507 | |
| IFFERSON SH | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH | 1 | 13 31 6 | \$826,837 \$6,678,703 \$656,812 | 11 18 57 | \$25,379,657 \$152,071,507 \$177,211,355 | \$25,379,657 \$152,071,507 \$177,211,355 | \$50,759,314 \$304,143,014 |
| EEGACY HIGH SCHOOL | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH | 1 1 1 | 13 31 6 2 | \$826,837 \$6,678,703 \$656,812 | 11 18 57 35 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 | \$50,759,314 \$304,143,014 \$354,422,711 |
| MAYWOOD ACADEMY HIGH SCHOOL | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH | 1 1 1 1 | 13 31 6 2 2 2 5 | \$826,837 \$6,678,703 \$656,812 \$135,770 | 11 18 57 35 70 59 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 |
| MAYWOOD CES | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL | 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 | 11 18 57 35 70 59 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 |
| MENDEZ LEARNING CTR | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM | 1 1 1 1 1 1 1 | 13 31 6 2 2 5 5 65 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 | 11 18 57 35 70 59 37 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 |
| ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS 1 12 57,962,626 \$57,962,626 \$115,925,251 \$ANTEE EDUCATION COMPLEX 1 2 \$23,688 8 5175,634,951 \$175,785,418 \$173,789,418 \$17 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL | 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 | 11 18 57 35 70 59 37 12 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$335,173,109 \$92,047,456 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 |
| SANTEE EDUCATION COMPLEX 1 2 \$23,688 8 \$175,634,951 \$175,634,951 \$351,269,902 \$10,000 \$150,0 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES | 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 5 65 38 45 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 | 11 18 57 35 70 59 37 12 15 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$22,047,456 \$119,479,411 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 |
| SOUTH EAST SH 1 2 2 28 \$156,036,083 \$156,036,083 \$312,072,166 SOUTH GATE SH 1 28 \$2,478,900 62 \$173,789,418 \$173,789,418 \$347,578,833 \$516,075,784 \$173,789,418 \$173,789,418 \$347,578,833 \$156,036,083 \$2,108,930,380 \$2 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR | 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 47 19 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 | 11 18 57 35 70 59 37 12 15 14 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,861,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,401 \$119,479,411 \$84,706,850 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 |
| SOUTH GATE SH 1 28 \$2,478,900 62 \$173,789,418 \$173,789,418 \$347,578,835 \$10,000 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS | 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 47 19 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 | 11 18 57 35 70 59 37 12 15 14 14 12 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 |
| Senior High School Total 14 304 \$23,242,549 441 \$2,108,930,380 \$2,108,930,380 \$3,217,860,755 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 47 19 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 | 11 18 57 35 70 59 37 12 15 14 14 12 8 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 |
| Span High School (i.e Grades K-12) | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MARDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 5 65 38 47 19 12 2 2 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 | 11 18 57 35 70 59 37 12 15 14 14 12 8 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,62,626 \$155,636,951 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 |
| ELIZABETH LEARNING CTR 1 14 \$1,440,064 73 \$115,785,272 \$115,785,272 \$231,570,545 \$59a High School (i.e Grades K-12) Total 1 14 \$1,440,064 73 \$115,785,272 \$115,785,272 \$231,570,545 \$0 Total 1 14 \$1,440,064 73 \$115,785,272 \$115,785,272 \$231,570,545 \$0 Total 1 14 \$1,440,064 73 \$115,785,272 \$115,785,272 \$231,570,545 \$0 Total 1 15 \$1,378 \$126,113,560 \$2,028 \$8,223,073,633 \$8,223,073, | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 47 19 12 2 2 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,52 \$505,937,521 \$270,220,837 \$270,246,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 |
| Span High School (i.e Grades K-12) Total 1 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH Senior High School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 47 19 12 2 2 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 |
| O Total | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SOUTH HEAST SH SOUTH HEAST SH SOUTH HEAST SH SOUTH GATE SH SOUTH HEAST SH SOUTH HEAST SH SOUTH HEAST SH SOUTH HEAST SH SOUTH HEAST SH SOUTH GATE SH SOUTH GATE SH SOUTH HEAST SH SOUTH GATE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 5 65 38 45 47 19 12 2 2 2 2 8 304 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 441 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,52 \$505,937,521 \$270,220,837 \$270,246,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 |
| Mamin Facility METROPOLITAN SKILLS CENTER | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HIGH SCHOOL SOUTH GATE SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 38 45 47 19 12 2 2 2 2 304 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 441 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 |
| LAUSD HQ | 0 Total | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HIGH SCHOOL SOUTH GATE SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 5 65 38 45 47 19 12 2 2 2 2 2 30 4 11 12 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 441 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,52 \$505,937,521 \$270,320,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,9413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 |
| PARENT & COMMUNITY SERVICES 1 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HIGH SCHOOL SOUTH GATE SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 5 65 38 45 47 19 12 2 2 2 2 2 30 4 11 12 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 441 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 |
| Admin Facility Total 2 2 \$107,584 3 \$66,919,127 \$66,919,127 \$133,838,255 Adult Education Facility | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SENIOT HIGH SCHOOL SPAN HIGH SPAN HIGH SCHOOL SPAN HIGH SCHOOL SPAN HIGH SCHOOL SPAN HIGH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 5 65 38 45 47 19 12 2 2 2 2 2 30 4 11 12 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 | 11 18 57 35 70 59 37 12 15 14 14 12 8 28 62 441 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 |
| Adult Education Facility | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MARVOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SPAIN SHOOL (I.e Grades K-12) ELIZABETH LEARNING CTR Span High School (I.e Grades K-12) TOTAL Admin Facility LAUSD HQ | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 5 65 38 45 47 19 12 2 2 2 2 2 30 4 11 12 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$126,113,560 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,483 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$713,789,418 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,3246,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$16,446,147,265 |
| METROPOLITAN SKILLS CENTER 1 1 \$17,476,893 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HIGH SCHOOL SPAN HIGH SCHOOL SPAN HIGH SCHOOL LEIZABETH LEARNING CTR Span High School (i.e Grades K-12) ELIZABETH LEARNING CTR Span High School (i.e Grades K-12) LAUSD HQ PARENT & COMMUNITY SERVICES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 38 45 47 19 12 2 2 2 304 14 1,378 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$126,113,560 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,595 \$357,603,275 \$270,320,837 \$270,346,219 \$184,094,912 \$238,958,27 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,707,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 |
| Adult Education Facility Total 1 \$17,476,893 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SENIOR HIGH SCHOOL ELIZABETH LEARNING CTR Span High School (i.e Grades K-12) ELIZABETH LEARNING CTR Span High School (i.e Grades K-12) Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 38 45 47 19 12 2 2 2 304 14 1,378 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$126,113,560 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,326,215 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$16,446,147,265 |
| Charter School 51,610,328 1 \$27,349,769 \$27,349,769 \$54,699,538 GRATTS NEW PC/PARA LOS NINOS 1 13 \$1,610,328 1 \$27,349,769 \$27,349,769 \$54,699,538 Charter School Total 1 13 \$1,610,328 1 \$27,349,769 \$27,349,769 \$54,699,538 Closed Facility 5 5 5 5 5 5 5 6 5 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 7 6 7 9 5 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MARVOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SPAIN SHOOL (I.e Grades K-12) ELIZABETH LEARNING CTR Span High School (I.e Grades K-12) TELIZABETH LEARNING CTR Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total Admin Facility Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 38 45 47 19 12 2 2 2 8 304 14 1,378 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$126,113,560 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,57,595 \$357,603,275 \$270,326,337 \$270,346,219 \$184,094,912 \$238,958,813,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 |
| GRATTS NEW PC/PARA LOS NINOS 1 1 3 \$1,610,328 1 \$27,349,769 \$27,349,769 \$54,699,538 Charter School Total 1 13 \$1,610,328 1 \$27,349,769 \$27,349,769 \$54,699,538 Closed Facility | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH FAST SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HIGH SCHOOL LEIZABETH LEARNING CTR Span High School (i.e Grades K-12) ELIZABETH LEARNING CTR Span High School (i.e Grades K-12) LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility Total Addult Education Facility METROPOUTAN SKILLS CENTER | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 38 45 47 19 12 2 2 2 8 304 14 1,378 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,595 \$357,603,275 \$270,320,837 \$270,346,219 \$184,094,912 \$238,958,27 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,094,912 \$318,707,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 |
| Charter School Total 1 13 \$1,610,328 1 \$27,349,769 \$54,699,538 Closed Facility WHITE HSE PL PRIM 1 12 \$16,231,076 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SOUTH GATE SH SENION (Lie Grades K-12) ELIZABETH LEARNING CTR Span High School (Lie Grades K-12) LUZBETH LEARNING CTR SPAN HIGH SCHOOL (LIE GRADES K-12) LUZBETH LEARNING CTR SPAN HIGH SCHOOL (LIE GRADES K-12) Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility Total Adult Education Facility METROPOLITAN SKILLS CENTER Adult Education Facility METROPOLITAN SKILLS CENTER Adult Education Facility | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 5 65 38 45 47 19 12 2 2 2 8 304 14 1,378 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$135,173,109 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,036,083 \$173,789,418 \$2,108,930,380 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,57,595 \$357,603,275 \$270,326,337 \$270,346,219 \$184,094,912 \$238,958,813,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 \$231,570,545 |
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| | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SOUTH GATE SH SENIOR HIGH SCHOOL SPAN HIGH SCHOOL LIZABETH LEARNING CTR SPAN HIGH SCHOOL (I.e Grades K-12) ELIZABETH LEARNING CTR SPAN HIGH SCHOOL (I.e Grades K-12) TAMBLE SCHOOL (I.e Grades K-12) LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility Total Adult Education Facility METROPOLITAN SKILLS CENTER Adult Education Facility Charter School GRATTS NEW PC/PARA LOS NINOS Charter School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 338 45 47 19 12 2 2 2 304 14 1,378 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$126,113,560 \$107,584 \$107,584 \$17,476,893 \$17,476,893 \$17,476,893 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,034,951 \$156,034,951 \$156,034,951 \$157,85,272 \$115,785,272 \$115,785,272 \$115,785,272 \$14,500,428 \$66,919,127 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,038 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,521 \$505,972,595 \$357,603,275 \$270,220,837 \$270,346,219 \$184,094,912 \$238,958,821 \$169,413,701 \$115,925,251 \$351,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 \$231,570,545 \$16,446,147,265 |
| COSCUTACING 1000 1 12 910,631,070 | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SOUTH GATE SH SOUTH GATE SH SPIOT HIGH SCHOOL SPAIN HIGH SCHOOL SPAIN HIGH SCHOOL LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admit Facility Total Admit Education Facility METROPOLITAN SKILLS CENTER Adult Education Facility Total Charter School GRATTS NEW PC/PARA LOS NINOS Charter School Charter School Total Closed Facility | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 65 38 45 47 19 12 2 2 2 8 304 14 1,378 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$1,440,664 \$1,7476,893 \$17,476,893 \$17,476,893 \$1,610,328 \$1,610,328 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,034,951 \$156,034,951 \$156,034,951 \$157,85,272 \$115,785,272 \$115,785,272 \$115,785,272 \$14,500,428 \$66,919,127 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,038 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,525 \$50,597,521 \$270,326,327 \$270,346,219 \$184,094,912 \$238,958,31,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 |
| | | ANGELOU, MAYA COMM HS / GLOBAL ISS BELL SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL MARQUEZ, LINDA ESPERANZA HS HPIAM MAYWOOD ACADEMY HIGH SCHOOL MAYWOOD CES MENDEZ LEARNING CTR ORTHOPAEDIC HOSPITAL MEDICAL MAGNET HS SANTEE EDUCATION COMPLEX SOUTH EAST SH SOUTH GATE SH SENIOR HIGH SCHOOL LIZABETH LEARNING CTR Span High School (i.e Grades K-12) ELIZABETH LEARNING CTR Span High School (i.e Grades K-12) Admin Facility LAUSD HQ PARENT & COMMUNITY SERVICES Admin Facility Total Adult Education Facility METROPOLITAN SKILLS CENTER Adult Education Facility METROPOLITAN SKILLS CENTER ADULT SCHOOL GRATTS NEW PC/PARA LOS NINOS Charter School GRATTS NEW PC/PARA LOS NINOS Charter School Closed Facility WHITE HSE PL PRIM | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 2 2 2 5 65 38 45 47 19 12 2 2 2 8 304 14 1,378 11 1 1 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$826,837 \$6,678,703 \$656,812 \$135,770 \$261,898 \$6,405,193 \$1,980,691 \$3,374,422 \$1,246,472 \$23,688 \$2,478,900 \$23,242,549 \$1,440,064 \$1,440,064 \$1,440,064 \$1,440,064 \$17,476,893 \$17,476,893 \$17,476,893 \$17,476,893 \$1,610,328 \$1,610,328 | 11 18 57 35 70 59 37 12 15 14 14 28 62 441 73 73 2,028 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,034,951 \$156,034,951 \$156,034,951 \$157,85,272 \$115,785,272 \$115,785,272 \$115,785,272 \$14,500,428 \$66,919,127 | \$25,379,657 \$152,071,507 \$177,211,355 \$217,919,266,297 \$178,801,638 \$135,110,419 \$92,047,456 \$119,479,411 \$84,706,850 \$57,962,626 \$175,634,951 \$156,038 \$173,789,418 \$2,108,930,380 \$115,785,272 \$115,785,272 \$8,223,073,633 | \$50,759,314 \$304,143,014 \$354,422,711 \$435,838,527,525 \$50,597,521 \$270,326,327 \$270,346,219 \$184,094,912 \$238,958,31,269,902 \$312,072,166 \$347,578,835 \$4,217,860,759 \$231,570,545 |

| Section 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
|--|-----------|--------------------------------|----|-----|---|------|--|--|---|
| WAS NOT COLOR 1 | | Early Education Center | | | Ć44 40F | 1 | Ć4 C22 FF0 | ¢4 622 550 | ¢2.267.000 |
| Br. Souther Core Year 3 1 | | | 1 | 1 | \$44,185 | 1 | | | |
| COMMONINATIVE 1 1 1 100 100 1 151,000 1 151,000 151,00 | | | 2 | 1 | \$44,185 | | | | \$13,342,625 |
| Design | | | | | | | | | |
| MARTER FOR PREMANE CATATHY 1 | | | 1 | 3 | | | | | |
| December Company Com | | | | 15 | \$9,720,399 | 7 | | | \$14,392,052 |
| Table | | LAKE STREET PRIMARY SCHOOL | 1 | 5 | \$416,667 | | \$25,294,695 | | \$50,589,389 |
| Description Color | | | | | | | | | \$93,311,404 |
| Victor | | | | | | | | | |
| Manual M | V Total | Elementary School rotal | | | | | | | |
| ACRES RELOVED ATE 1 7 5125457 5115457 | | | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | - | , , , , , | , , , , | , , , |
| DOWNSTONE ROCKETS 1 | | | | | | _ | 442.004.575 | 442.004.575 | 425 400 250 |
| MAY NO PRINTED May 1 | | | 1 | 1 | | 7 | | | |
| March Festing Tools | | | 1 | 2 | | | | | \$64,349,083 |
| RANSMAN CHE | | | 3 | 4 | | 19 | | | \$196,985,874 |
| MODERATION 1 | | | | | | | | | |
| April | | | 1 | | | 2 | | | |
| Contraction Pipe Stabils | | | | | | | | | |
| RIGHLAND PARKET Continue in particular food 2 | | | | | | | +=,, | 4=,:00,::0 | 70, 110,000 |
| Communicativity Control Tear 2 5 5,00,072 5,00,075 5,00,075 5,00,075 6,00, | | | 1 | | | | | | \$1,637,004 |
| Application Centers | | | 1 | | | 3 | | | |
| ### ALEASONDA AVE ECC 3 4 54,002,000 52,00 | | | 2 | | | 5 | \$2,026,276 | \$2,026,276 | \$4,052,552 |
| BRODGE ECC 1 3 3,279,379 54,477,50 54,477, | | | 1 | | | 4 | \$4,052,062 | | \$8,104,124 |
| OFFICE OFFICE 1 | | BRIDGE EEC | 1 | | | 3 | \$2,239,399 | \$2,239,399 | \$4,478,797 |
| GATESTERC 1 1 5 54,447,640 54,447 | | | 1 | | | 5 | | | \$8,945,100 |
| Incomparison Inco | | | 1 | | | | | | |
| MINISTRANCE 1 1 2 5 5309.742 5 54,006,003 5 | | | 1 | | | | | | \$12,622,272 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | | MERIDIAN EEC | | | | 5 | \$4,605,655 | \$4,605,655 | \$9,211,310 |
| Early Education Center Total 9 6 \$199,740 40 \$38,787,530 \$39,787,540 \$79,784,640 \$15,784,640 \$ | | | | 5 | \$109,742 | | | | \$11,924,826 |
| Homestary Scional | | | | - | ¢100 742 | | | . , . , | |
| 15T EL | | , | | 0 | 3103,742 | 40 | \$33,767,330 | \$35,767,330 | \$75,574,055 |
| BREDER 1 11 SF77,469 13 SF77,7735 SF77,7735 SF5,772,735 | | | 1 | 1 | \$411,169 | 12 | \$38,564,502 | \$38,564,502 | \$77,129,004 |
| BRIDGE ST. 1 STJADOL S SH8.17.389 | | | | | | | | | \$102,551,034 |
| SEUTHANNET 1 1 5305,772 7 534,754,088 534,754,088 536,754,089 536,755,089 536,75 | | | 1 | | | | | | |
| CAMMENT COMAGNEZA FC 1 2 \$1,530,428 5 \$1,913,044 519,13,046 \$38,87,870 \$10,156,683 | | | 1 | | | | | | |
| E. SERNO R. 1 | | | 1 | | | | | | \$38,626,093 |
| EUCLID EL 1 1 543,370 21 547,875,065 587,701,20 587,701 | | | 1 | 1 | | | | | \$101,556,331 |
| EVERGREER 1 2 5996-541 16 547,200,000 543,000,000 584,618,100 | | | | | | | | | \$63,819,910 |
| FORD BLYD EL 1 1 5599-80 18 \$54,079,012 \$54, | | | | | | | | | |
| SATES EL 1 9 \$897.056 17 \$34,320,577 \$38,320,577 \$38,4320,577 \$ | | | | | | | | | \$108,158,024 |
| MARRISON EL 1 3 \$322,245 12 \$38,10,126 \$38,120,126 \$76,20,026 HILMSPIEL 1 3 \$62,046 9 \$36,527,309 \$55,527,309 \$71,054,61 HILMSPIEL 1 2 \$102,467 21 \$44,81,546 \$44,861,546 \$887,274,09 LEE, DR. SAMAW MEDICAL HITH SCI MAGNET 1 2 \$102,467 21 \$44,81,546 \$44,861,546 \$887,274,00 LEE, DR. SAMAW MEDICAL HITH SCI MAGNET 1 2 \$30,678,140 \$34,975,640 \$79,396,28 LORENA EL 1 6 51,248,579 22 \$40,311,471 \$4 | | | 1 | 9 | | | \$34,320,577 | | \$68,641,155 |
| HILISDE EL 1 3 SE2,018 9 \$35,527,209 \$35,527,309 \$71,094,61 HIMPREYS EL 1 2 \$10,040 72 12 \$44,301,546 \$43,401,546 | | | 1 | 1 | | | | | \$73,413,001 |
| HUMPHERY ELE | | | 1 | 3 | | | | | |
| LEE, DR. SAMMY MEDICAL HETH SCT MAGNET 1 | | | 1 | 2 | | | | | |
| MARIANNA EL 1 | | | 1 | | 7-5-7:5: | | | | \$79,356,280 |
| MILTHOMAN E. 1 | | | 1 | 6 | | | | | \$80,622,942 |
| RICHARD RIORDAN PC | | | 1 | 1 | | | | | |
| ROCKDALEEL | | | | 2 | 3304,200 | | | | \$26,402,438 |
| WHITE, CHARLES S | | | 1 | 5 | \$226,903 | | | | \$48,631,749 |
| YORKDALE E | | | 1 | 1 | | | | | \$85,280,693 |
| Elementary School Total 25 71 \$11,677,768 343 \$90,795,764 \$907,955,764 \$13,815,911,52 \$13, | | | 1 | 3 | | | | | |
| BURBANK MS | | | | 71 | | | | | \$1,815,911,528 |
| GRIFFITH MS 1 1 5505,956 38 5106,204,089 5112,408,17 STEVENSOM MS 1 1 5818,499 29 5113,107,716 5226,2154,851 Middle School Total 3 1 5 \$2,859,230 101 \$326,141,659 \$326,141,659 \$226,2154,851 Senior High School FRANKLIN SH 1 1 20 5906,285 27 \$184,564,020 \$184,564,020 \$369,128,04 ROOSEVELT SH 1 1 1 26 \$238,947,749 \$238,947,749 \$477,895,49 Senior High School 102 2 21 5906,285 53 \$425,511,770 \$425,511,770 \$427,021,728 Senior High School 102 2 21 5906,285 53 \$425,511,770 \$243,947,749 \$477,895,49 Span Middle School (1e Grades K-8) LOGAN EL 1 2 20 \$845,723 19 \$53,454,362 \$53,454,362 \$106,908,72 Span Middle School (1e Grades K-8) 10 20 \$845,723 19 \$53,454,362 \$53,454,362 \$106,908,72 Span Middle School (1e Grades K-8) 11 20 \$845,723 19 \$53,454,362 \$53,454,362 \$106,908,72 Special Education Center PREXEY SP ED CIR 1 2 \$562,308 13 \$49,954,639 \$49,954,639 \$99,909,77 Special Education Center Total 1 2 \$562,308 13 \$49,954,639 \$49,954,639 \$99,909,77 WII Total Charter School Charter School 1 1 21 \$3,787,182 8 \$33,265,635 \$33,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$33,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,77 Charter School 1 2 \$3,787,18 | | | | | | 2.13 | | , , , | , , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| STEVENSON MS | | | | 3 | | | | | \$213,659,708 |
| Middle School Total 3 5 \$2,859,230 101 \$326,141,659 \$652,283,31 | | | | 1 | | | | | \$212,408,178 |
| Senior High School | | | | | | | | | |
| FRANKLIN SH | | | | 3 | ,_,555,E50 | 101 | , ,,_ ,_,,,,,,,, | , ===,= 12,033 | . 112,200,010 |
| Senior High School Total 2 21 \$996,285 53 \$423,511,770 \$423,511,770 \$847,023,53 | | FRANKLIN SH | | | \$906,285 | | | | \$369,128,041 |
| Span Middle School (i.e Grades K-8) 1 20 \$845,723 19 \$53,454,362 \$53,454,362 \$106,908,72 \$106,90 | | | | | Acor 0== | | | | \$477,895,499 |
| LOGAN EL 1 20 \$845,723 19 \$53,454,362 \$53,454,362 \$106,908,72 | | | 2 | 21 | \$906,285 | 53 | ş423,511,770 | ş423,511,770 | 9847,U23,539 |
| Span Middle School (i.e Grades K-8) Total 1 20 \$845,723 19 \$53,454,362 \$53,454,362 \$106,908,72 | | | 1 | 20 | \$845,723 | 19 | \$53,454,362 | \$53,454,362 | \$106,908,724 |
| PEREZ SP ED CTR 1 2 \$552,308 13 \$49,954,639 \$49,954,639 \$99,909,27 | | | 1 | | | | | | \$106,908,724 |
| Special Education Center Total 1 2 \$562,308 13 \$49,954,639 \$49,954,639 \$99,909,27 | | | | _ | 4550 555 | | 640.054.5 | 640.054.55 | Ann ann |
| VII Total | | | 1 | 2 | | | | | |
| Charter School | VII Total | -p-1-ar Education Center Total | 48 | 129 | | | | | \$3,808,123,063 |
| CISNEROS, SANDRA LEARNING ACADEMY 1 21 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,27 Charter School Total 1 21 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,27 Clinic Facility | VIII | | | | | | | | |
| Charter School Total 1 21 \$3,787,182 8 \$35,265,635 \$35,265,635 \$70,531,27 | | | - | | A3 707 45- | _ | éar acr co- | ADE 200 00- | A70 F21 2= : |
| Clinic Facility S.E.P.A. CENTER 1 3 \$1,600,028 \$1,600,028 \$3,200,05 | | | | | | | | | |
| S.E.P.A. CENTER 1 3 \$1,600,028 \$1,600,028 \$3,200,05 \$3,200,05 \$1,600,028 \$3,200,05 \$1,600,028 \$3,200,05 \$3,200,05 \$2,600,028 \$3,200,05 | | | | 21 | 93,101,102 | ٥ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 71,231,2/1 |
| Early Education Center | | S.E.P.A. CENTER | 1 | | | 3 | | | \$3,200,056 |
| ROSEMONT AVE EEC 1 2 \$4,840,055 \$4,840,055 \$9,680,11 | | | 1 | | | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| Early Education Center Total 2 \$4,840,055 \$9,680,11 | | | 1 | | | 2 | \$4 840 DEE | \$4 840 055 | \$ 0 ፍደብ 111 |
| Elementary School | | | 1 | | | | | | \$9,680,111 |
| ROSEMONT EL 1 8 \$481,700 11 \$56,087,007 \$56,087,007 \$112,174,01 SIERRA PARK EL 1 2 7 \$42,302,690 \$42,302,690 \$84,605,38 Elementary School Total 3 24 \$1,157,039 27 \$156,525,904 \$136,525,904 \$313,051,80 Middle School | | Elementary School | | | | | | | |
| SIERRA PARK EL 1 2 7 \$42,302,690 \$44,302,690 \$84,605,38 Elementary School Total 3 24 \$1,157,039 27 \$156,525,904 \$313,051,80 Middle School 0 | | | 1 | | | | | | \$116,272,412 |
| Elementary School Total 3 24 \$1,157,039 27 \$156,525,904 \$156,525,904 \$313,051,80 Middle School 313,051,80 | | | | | \$481,700 | | | | |
| Middle School Middle School | | | | | \$1.157.039 | | | | \$84,605,381 |
| VIRGIL MS 1 11 \$3,364,546 32 \$106,832,838 \$106,832,838 \$213,665,67 | | | | | | | ,,, | ,, | |
| | | VIDGII MS | 1 | 11 | \$3 364 546 | 32 | \$106.832.838 | \$106.832.838 | \$213 665 675 |

| | Middle School Total | 1 | 11 | \$3,364,546 | 32 | \$106,832,838 | \$106,832,838 | \$213,665,675 |
|--|---|--|--|--|--|---|--|--|
| VIII Total | | 7 | 56 | \$8,308,767 | 72 | \$305,064,460 | \$305,064,460 | \$610,128,919 |
| IX | Admin Facility | | | | | | | |
| | BELL STORAGE YARD | 1 | | | | | | |
| | BSD-OPER-YALE | 1 | | | 3 | \$1,815,674 | \$1,815,674 | \$3,631,348 |
| | LASPD - EAST VALLEY | 1 | | | 5 | \$4,227,739 | \$4,227,739 | \$8,455,478 |
| | NEWMAN NUTRITION CENTER SOTO ST ANNEX | 1 | 1 6 | | 2 15 | \$64,155,665 \$165,314,624 | \$64,155,665 \$165,314,624 | \$128,311,330 \$330,629,248 |
| | Admin Facility Total | 5 | 7 | | 25 | \$235,513,702 | \$235,513,702 | \$471,027,404 |
| | Adult Education Facility | | | | | | | |
| | EAST LA OCCUPATIONAL CENTER - PC EAST CLAS | 1 | 1 | | 53 | \$84,499,640 | \$84,499,640 | \$168,999,280 |
| | EVANS COMMUNITY ADULT SCHOOL Adult Education Facility Total | 1 | 2 | | 19 72 | \$57,205,672 \$141,705,312 | \$57,205,672 \$141,705,312 | \$114,411,343 \$283,410,624 |
| | Closed Facility | ~ | | | ,, | ψ111/703/31E | ψ111,703,51L | Ç203,110,02 |
| | CAMINO NUEVO CHARTER HS (CLOSED) | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | Closed Facility Total Continuation High School | 1 | | | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | NEWMARK HS | 1 | | | 1 | \$462,169 | \$462,169 | \$924,338 |
| | PUEBLO DE LA HS | 1 | | | 2 | \$2,437,698 | \$2,437,698 | \$4,875,395 |
| | Continuation High School Total | 2 | | | 3 | \$2,899,866 | \$2,899,866 | \$5,799,733 |
| | Elementary School ALDAMA EL | 1 | 6 | \$358,583 | 13 | \$36,047,934 | \$36,047,934 | \$72,095,869 |
| | ANNANDALE EL | 1 | 1 | \$230,543 | 10 | \$14,109,070 | \$14,109,070 | \$28,218,140 |
| | CHAVEZ, CESAR EL | 1 | 12 | \$643,107 | 6 | \$28,819,967 | \$28,819,967 | \$57,639,934 |
| | DELEVAN DRIVE EL | 1 | 3 | \$312,621 | 22 | \$26,443,259 | \$26,443,259 | \$52,886,518 |
| | FARMDALE EL FRANK DEL OLMO ELEM SCHOOL | 1 | 14 | \$4,750,420 | 22 7 | \$35,396,207 \$50,750,063 | \$35,396,207 \$50,750,063 | \$70,792,413 \$101,500,126 |
| | MT WASHINGTON EL | 1 | 1 | \$160,110 | 12 | \$24,493,307 | \$24,493,307 | \$48,986,614 |
| | SOLANO EL | 1 | 2 | \$80,943 | 4 | \$19,945,796 | \$19,945,796 | \$39,891,593 |
| | Elementary School Total | 8 | 39 | \$6,536,327 | 96 | \$236,005,603 | \$236,005,603 | \$472,011,206 |
| | Middle School HOLLENBECK MS | 1 | 2 | \$485,454 | 25 | \$120,457,631 | \$120,457,631 | \$240,915,261 |
| | NIGHTINGALE MS | 1 | 1 | Ş 4 05,434 | 20 | \$92,531,498 | \$92,531,498 | \$185,062,996 |
| | Middle School Total | 2 | 3 | \$485,454 | 45 | \$212,989,128 | \$212,989,128 | \$425,978,257 |
| | Senior High School | | | A4 204 === | | \$20F 250 5 | ¢205.250.555 | Á500 500 |
| | BELMONT SH BRAVO MEDICAL MAG | 1 | 20 | \$1,284,735 | 20 3 | \$295,268,083 \$119,283,272 | \$295,268,083 \$119,283,272 | \$590,536,166 \$238,566,544 |
| | CONTRERAS, MIGUEL LEARNING COMPLEX | 1 | 102 | \$10,780,040 | 21 | \$182,487,685 | \$182,487,685 | \$364,975,371 |
| | Senior High School Total | 3 | 124 | \$12,064,775 | 44 | \$597,039,041 | \$597,039,041 | \$1,194,078,081 |
| IX Total | | 23 | 176 | \$19,086,556 | 287 | \$1,451,995,756 | \$1,451,995,756 | \$2,903,991,512 |
| X | Admin Facility | | | | | | | |
| | EMERGENCY OPERATIONS CENTER | 1 | | | 1 | \$9,215,048 | \$9,215,048 | \$18,430,097 |
| | Admin Facility Total | 1 | | | 1 | \$9,215,048 | \$9,215,048 | \$18,430,097 |
| | Clinic Facility ST. JOHNS HEALTH CLINIC | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| | Clinic Facility Total | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| | Early Education Center | | | | | , ,, | , ,,, | |
| | SOTO EEC | 1 | | | 7 | \$3,531,897 | \$3,531,897 | \$7,063,794 |
| | TOLAND WAY EEC Early Education Center Total | 1 | | | 1 8 | \$2,770,017 \$6,301,914 | \$2,770,017 \$6,301,914 | \$5,540,034 \$12,603,828 |
| | Elementary School | 2 | | | 8 | 30,301,314 | 30,301,314 | 312,003,828 |
| | ANTON EL | 1 | 1 | \$687,335 | 9 | \$70,415,202 | \$70,415,202 | \$140,830,404 |
| | BUSHNELL WAY EL | 1 | 2 | \$50,968 | 9 | \$25,465,228 | \$25,465,228 | \$50,930,456 |
| | GLEN ALTA EL HUNTINGTON DR EL | 1 | 2 | \$64,041 \$345,965 | 6 13 | \$24,300,423 \$37,418,346 | \$24,300,423 \$37,418,346 | \$48,600,845 \$74,836,693 |
| | LATONA EL | 1 | 1 | \$64,041 | 14 | \$18,165,807 | \$18,165,807 | \$36,331,614 |
| | ROWAN EL | 1 | 2 | \$87,352 | 23 | \$58,895,733 | \$58,895,733 | \$117,791,465 |
| | SAN PASCUAL EL | 1 | 3 | 620.742 | 12 | \$15,972,160 | \$15,972,160 | \$31,944,320 |
| | SOTO EL TOLAND WAY EL | 1 | 1 | \$20,742 | 12 16 | \$20,843,726 \$22,463,456 | \$20,843,726 \$22,463,456 | \$41,687,453 \$44,926,912 |
| | Elementary School Total | 9 | 15 | \$1,320,444 | 114 | \$293,940,081 | \$293,940,081 | |
| | Middle School | | _ | | | | 7233,340,001 | \$587,880,163 |
| | BELVEDERE MS EL SERENO MS | 1 | | | | | | |
| | | 4 | 2 | \$929,932 | 5 | \$73,839,454 | \$73,839,454 | \$147,678,908 |
| | Middle School Total | 2 | 1 3 | \$929,932 \$307,673 \$1,237,605 | 5 50 55 | \$73,839,454 \$122,637,292 \$196,476,746 | | \$147,678,908 \$245,274,584 |
| | Middle School Total Senior High School | 2 | 1 3 | \$307,673 | 50 55 | \$122,637,292 \$196,476,746 | \$73,839,454 \$122,637,292 \$196,476,746 | \$147,678,908 \$245,274,584 \$392,953,492 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS | 1 2 | 1 | \$307,673 \$1,237,605 | 50 55 11 | \$122,637,292 \$196,476,746 \$169,401,600 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH | 1 1 | 1 | \$307,673 \$1,237,605 \$270,267 | 50 55 11 52 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS | 1 2 1 1 1 1 | 1 3 1 1 11 29 | \$307,673 \$1,237,605 | 50 55 11 | \$122,637,292 \$196,476,746 \$169,401,600 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTERAN TORRES HS LINCOLN SH | 1 1 1 1 1 | 29 3 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 | 50 55 11 52 4 11 52 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC | 1 1 1 1 | 29 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 | 50 55 11 52 4 11 52 52 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH | 1 1 1 1 1 | 29 3 66 4 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 | 50 55 11 52 4 11 52 13 31 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC | 1 1 1 1 1 | 29 3 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 | 50 55 11 52 4 11 52 52 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 |
| | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET | 1 1 1 1 1 1 1 7 | 29 3 66 4 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 | 50 55 11 52 4 11 52 13 31 174 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,268 \$174,259,181 \$1,320,209,715 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 |
| V Tabil | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) | 1 1 1 1 1 1 1 1 7 | 29 3 66 4 115 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,128,863 \$265,216,176 \$333,005,216,176 \$313,002,09,715 \$14,897,764 \$14,897,764 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$1544,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 |
| X Total Region East Total | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET | 1 1 1 1 1 1 1 1 7 7 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 17 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,299,754 \$14,897,764 \$14,897,764 \$14,897,764 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 \$29,795,528 \$3,884,698,725 |
| X Total Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET | 1 1 1 1 1 1 1 1 7 | 29 3 66 4 115 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,128,863 \$265,216,176 \$333,005,216,176 \$313,002,09,715 \$14,897,764 \$14,897,764 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,299,754 \$14,897,764 \$14,897,764 \$14,897,764 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 |
| Region East Total | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total | 1 1 1 1 1 1 1 1 7 7 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 17 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,299,754 \$14,897,764 \$14,897,764 \$14,897,764 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 \$29,795,528 \$3,884,698,725 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility | 1 1 1 1 1 1 1 1 7 7 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 17 370 3,423 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$73,839,454 \$122,637,292 \$196,476,764 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$14,897,764 \$14,897,764 \$14,897,764 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$308,977,706 \$348,518,362 \$2,640,419,430 \$29,795,528 \$29,795,528 \$29,795,528 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA | 1 1 1 1 1 1 1 1 7 7 1 1 1 2 3 265 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,276 \$314,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$1544,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$1,882,349,362 \$14,047,768,508 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,710 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 \$29,795,528 \$29,795,528 \$3,684,698,725 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility | 1 1 1 1 1 1 1 1 7 7 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 17 370 3,423 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$73,839,454 \$122,637,292 \$196,476,764 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$14,897,764 \$14,897,764 \$14,897,764 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,715 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,432 \$29,795,528 \$384,698,725 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - LEGION NORTH OFFICE | 1 1 1 1 1 1 1 1 1 1 1 1 2 1 23 265 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$1544,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,712 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,363 \$2,640,419,430 \$29,795,528 \$29,795,528 \$38,684,698,721 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTERAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - REGION NORTH OFFICE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE | 1 1 1 1 1 1 1 1 1 1 1 1 23 265 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 4 2 9 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,128,863 \$265,216,176 \$333,005,216,176 \$333,005,209,715 \$14,897,764 \$14,897,764 \$14,897,764 \$14,897,764 \$14,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,174,259,174,259,174,259,174,259,715 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,715 \$308,977,552 \$30,437,25 \$438,518,365 \$2,640,419,432 \$29,795,528 \$29,795,528 \$28,095,537,016 \$6,688,488 \$90,345,831 \$13,231,955 \$10,439,255 \$24,711,176 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 121213 VANOWEN SITE ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - REGION NORTH OFFICE ADMIN - REGION NORTH OFFICE ITD/ECO-POD | 1 1 1 1 1 1 1 1 1 1 1 1 2 1 23 265 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 4 2 9 17 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$14,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$11,386,529 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,715 \$308,977,706 \$348,518,362 \$2,640,419,430 \$29,795,528 \$29,795,528 \$29,795,528 \$36,844,698,725 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTERAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - REGION NORTH OFFICE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE | 1 1 1 1 1 1 1 1 1 1 1 1 23 265 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 4 2 9 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,128,863 \$265,216,176 \$333,005,216,176 \$333,005,209,715 \$14,897,764 \$14,897,764 \$14,897,764 \$14,897,764 \$14,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,174,259,174,259,174,259,174,259,715 \$14,897,764 \$1,842,349,362 \$14,047,768,508 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,715 \$308,977,706 \$348,518,362 \$2,640,419,430 \$29,795,528 \$29,795,528 \$29,795,528 \$36,844,698,725 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - 21213 VANOWEN SITE ADMIN - 1213 VANOWEN SITE ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHEAST-SUPPORT LOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CEN M & O AREA N2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 4 11 52 13 31 174 17 370 3,423 4 2 9 17 6 6 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 \$33,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$13,386,55,866 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,299,715 \$14,897,764 \$14,897,764 \$14,897,764 \$14,842,349,362 \$14,047,768,508 \$33,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 | \$147,678,906 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,255,712 \$338,877,706 \$530,432,351 \$666,010,576 \$348,518,362 \$2,640,419,430 \$29,795,526 \$3,684,698,722 \$28,095,537,016 \$66,888,4688,722 \$28,095,537,016 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - REGION NORTH OFFICE ADMIN - SUOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CEN M & O AREA N2 M & O AREA N2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 23 265 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 4 2 9 17 6 4 3 3 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$1,842,349,362 \$14,047,768,508 \$33,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$33,921,301 \$34,655,866 \$43,239,751 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$1544,488,853 \$265,216,176 \$333,005,288 \$174,25,9181 \$1,320,209,715 \$14,897,764 \$1,892,764 \$1,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 | \$147,678,906 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,716 \$308,977,706 \$530,432,351 \$666,010,576 \$348,518,366 \$2,640,419,430 \$29,795,528 \$3,684,698,725 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,433,255 \$24,711,176 \$2,773,058 \$7,842,602 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) TOTAL ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) ADMIN - 21213 VANOWEN SITE ADMIN - REGION NORTH OFFICE ADMIN - SEGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CEN M.8. O AREA NZ M&O N1 MENTAL HEALTH SERVICES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 4 2 2 9 9 17 6 4 3 3 3 3 4 3 1 3 4 4 2 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4 3 4 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,216,176 \$13,320,209,715 \$14,897,764 \$14,897,764 \$14,897,764 \$1,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,915 \$5,219,626 \$12,355,588 \$13,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,157 \$333,005,288 \$174,259,188 \$1,320,209,715 \$14,897,764 \$1,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$52,19,626 \$12,355,588 \$1,386,529 \$3,461,307,508 \$34,653,508 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$338,873,275 \$530,432,351 \$666,010,576 \$348,518,362 \$24,719,528 \$29,795,528 \$348,518,362 \$29,795,528 \$348,688,725 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,439,232 \$24,711,176 \$2,773,058 \$7,842,603 \$7,842,603 \$69,311,731 \$86,479,502 \$11,452,882 |
| Region East Total Region North | Middle School Total Senior High School CORTINES, RAMON C. SCHOOL OF VIS PRF ARTS EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS LINCOLN SH ROYBAL LC WILSON SH Senior High School Total Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE MAGNET Span Middle School (i.e Grades K-8) Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - REGION NORTH OFFICE ADMIN - SUOCAL DISTRICT NORTHEAST-SUPPORT ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONFERENCE CEN M & O AREA N2 M & O AREA N2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 29 3 66 4 115 1 1 1 | \$307,673 \$1,237,605 \$270,267 \$2,321,664 \$3,082,019 \$281,021 \$41,314,209 \$53,137 \$47,322,317 | 50 55 11 52 4 11 52 13 31 174 17 370 3,423 4 2 9 17 6 4 3 3 | \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$265,216,176 \$333,005,288 \$174,259,181 \$1,320,209,715 \$14,897,764 \$1,842,349,362 \$14,047,768,508 \$33,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$33,921,301 \$34,655,866 \$43,239,751 | \$73,839,454 \$122,637,292 \$196,476,746 \$169,401,600 \$149,712,758 \$74,125,860 \$1544,488,853 \$265,216,176 \$333,005,288 \$174,25,9181 \$1,320,209,715 \$14,897,764 \$1,892,764 \$1,842,349,362 \$14,047,768,508 \$3,344,243 \$45,172,915 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 | \$147,678,908 \$245,274,584 \$392,953,492 \$338,803,201 \$299,425,516 \$148,251,719 \$530,432,351 \$666,010,576 \$530,432,351 \$666,010,576 \$348,513,762 \$24,640,419,430 \$29,795,528 \$29,795,528 \$3,684,698,725 \$28,095,537,016 \$6,688,486 \$90,345,831 \$13,231,955 \$10,433,252 \$24,711,176 \$2,773,058 \$7,842,602 |

| | VAN NUYS BUS GARAGE | 1 | 4 | \$35,529,829 | 1 | \$12,594,282 | \$12,594,282 | \$25,188,563 |
|----------|---|--|--|--|--|---|---|--|
| | Admin Facility Total Adult Education Facility | 15 | 7 | \$35,529,829 | 124 | \$221,464,270 | \$221,464,270 | \$442,928,540 |
| | AVIATION TRADES BRANCH | 1 | 1 | | 3 | \$14,261,306 | \$14,261,306 | \$28,522,613 |
| | MILLER CAREER & TRANSITION CTR | 1 | _ | | 12 | \$22,769,532 | \$22,769,532 | \$45,539,064 |
| | PACOIMA SKILLS CENTER | 1 | 1 | \$1,168,699 | | | | |
| | Adult Education Facility Total | 3 | 2 | \$1,168,699 | 15 | \$37,030,838 | \$37,030,838 | \$74,061,676 |
| | Charter School BIRMINGHAM SH | 1 | 1 | 67 A02 GGE | EG | ¢139 000 4E7 | ¢139.000.457 | \$257,800,914 |
| | DEVONSHIRE EL | 1 | 1 | \$7,483,665 | 56 15 | \$128,900,457 \$15,890,715 | \$128,900,457 \$15,890,715 | \$31,781,430 |
| | GRANADA HILLS SH | 1 | 1 | \$1,584,843 | 50 | \$98,710,078 | \$98,710,078 | \$197,420,157 |
| | KINDERGARTEN LRNG ACADEMY | 1 | 1 | . , , | 9 | \$2,366,391 | \$2,366,391 | \$4,732,783 |
| | LAKEVIEW CHARTER SCHOOL | 1 | 1 | \$245,039 | | | | |
| | MAGNOLIA SCIENCE ACADEMY | 1 | 1 | \$1,413,908 | | | | |
| | MONTAGUE ST EL | 1 | 1 | 4 | 16 | \$13,884,900 | \$13,884,900 | \$27,769,801 |
| | MULTICULTURAL LC N.E.W. CANOGA PARK EL | 1 | 1 4 | \$341,679 \$4,396,988 | 7 | \$25.190.509 | \$25,190,509 | \$50,381,018 |
| | PACOIMA EL | 1 | 1 | \$4,590,966 | 30 | \$28,389,974 | \$28,389,974 | \$56,779,947 |
| | VAUGHN NEXT CENTURY LEARNING CENTER | 1 | 1 | | 30 | \$11,868,264 | \$11,868,264 | \$23,736,529 |
| | Charter School Total | 11 | 14 | \$15,466,122 | 213 | \$325,201,289 | \$325,201,289 | \$650,402,578 |
| | Clinic Facility | | | | | | | |
| | SUN VALLEY DENTAL CLINIC | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| | Clinic Facility Total | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| | Closed Facility (FORMER) HUGHES MS | 1 | 1 | | 32 | \$61,645,744 | \$61,645,744 | \$123,291,488 |
| | PRAIRIE EL (CLOSED) | 1 | 1 | | 32 | \$61,645,744 | 301,043,744 | \$125,291,460 |
| | Closed Facility Total | 2 | 2 | | 32 | \$61,645,744 | \$61,645,744 | \$123,291,488 |
| | Community Day School | | | | - | , , , , , | 1 | |
| | ELEMENTARY CDS | 1 | | | 1 | \$782,063 | \$782,063 | \$1,564,127 |
| | LONDON, JACK COMMUNITY DAY SCHOOL | 1 | | | 2 | \$705,369 | \$705,369 | \$1,410,738 |
| | Community Day School Total | 2 | ļ | ļ | 3 | \$1,487,432 | \$1,487,432 | \$2,974,865 |
| | Continuation High School | | - | | - | Ĉ4 4E4 400 | ĈA AEA 400 | éa 000 207 |
| | BURKE HS EARHART HS | 1 | | | 3 | \$4,454,198 \$1,312,022 | \$4,454,198 \$1,312,022 | \$8,908,397 \$2,624,044 |
| | EINSTEIN HS | 1 | | | 2 | \$1,312,022 | \$1,312,022 | \$2,624,044 |
| | EVERGREEN HS | 1 | 1 | | 1 | \$689,723 | \$689,723 | \$1,379,446 |
| , | GREY HS | 1 | <u></u> | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,736 |
| | INDEPENDENCE SH | 1 | | | 3 | \$2,459,796 | \$2,459,796 | \$4,919,593 |
| | OWENSMOUTH HS | 1 | | | 3 | \$1,086,020 | \$1,086,020 | \$2,172,040 |
| | ROGER HS | 1 | | | 3 | \$1,359,953 | \$1,359,953 | \$2,719,905 |
| | STONEY POINT HS WOODEN HS | 1 | | | 2 | \$795,469 \$1,093,615 | \$795,469 \$1,093,615 | \$1,590,937 \$2,187,229 |
| | Continuation High School Total | 10 | | | 23 | \$15,759,281 | \$15,759,281 | \$31,518,562 |
| | Early Education Center | 10 | | | 23 | Ç13,733,201 | \$15,755,201 | Ş31,310,302 |
| | ARMINTA ST EEC | 1 | | | 5 | \$4,287,238 | \$4,287,238 | \$8,574,477 |
| | BROADOUS EEC | 1 | 1 | \$11,266 | 4 | \$5,545,255 | \$5,545,255 | \$11,090,511 |
| | CANOGA PARK EEC | 1 | | | 6 | \$5,628,843 | \$5,628,843 | \$11,257,686 |
| | CHASE ST EEC | 1 | | | 2 | \$8,375,098 | \$8,375,098 | \$16,750,196 |
| | CLEVELAND EEC | 1 | | | 9 | \$6,077,250 | \$6,077,250 | \$12,154,501 |
| | ELAM EEC - CITY OF ANGELS FAIR AVE EEC | 1 | | | 2 | \$3,391,199 \$3,186,063 | \$3,391,199 \$3,186,063 | \$6,782,397 \$6,372,126 |
| | GLEDHILL ST EEC | 1 | | | 3 | \$4,216,736 | \$4,216,736 | \$8,433,472 |
| | HADDON AVE EEC | 1 | | | 6 | \$5,764,469 | \$5,764,469 | \$11,528,938 |
| | HUBBARD EEC | 1 | | | 5 | \$2,573,160 | \$2,573,160 | \$5,146,319 |
| | LEMAY ST EEC | 1 | | | 5 | \$3,931,436 | \$3,931,436 | \$7,862,871 |
| | NOBLE AVE EEC | 1 | | | 3 | \$5,498,218 | \$5,498,218 | \$10,996,436 |
| | NORTHRIDGE EEC | 1 | | | 8 | \$5,335,255 | \$5,335,255 | \$10,670,510 |
| | PACOIMA EEC | 1 | | | 2 | \$4,777,103 | \$4,777,103 | \$9,554,206 |
| | SAN FERNANDO EEC TELFAIR EEC | 1 | | | 5 | \$5,725,925 \$4,420,892 | \$5,725,925 \$4,420,892 | \$11,451,851 \$8,841,784 |
| | TOLUCA LAKE EEC | 1 | | | 2 | \$3,796,794 | \$3,796,794 | \$7,593,589 |
| | VANALDEN AVE EEC | 1 | | | 4 | \$5,582,099 | \$5,582,099 | \$11,164,198 |
| | VAUGHN ST EEC | 1 | | | 7 | \$7,034,617 | \$7,034,617 | \$14,069,234 |
| | Early Education Center Total | 19 | 1 | \$11,266 | 86 | \$95,147,651 | \$95,147,651 | \$190,295,303 |
| | Elementary School | | | | | 4 | | |
| | ACADEMY FOR ENRICHED SCIENCES MAGNET ALTA CALIFORNIA EL | 1 | 1 | \$372,741 | 17 | \$23,055,625 \$53,414,716 | \$23,055,625 | \$46,111,250 \$106,829,431 |
| | ALTA CALIFORNIA EL ANATOLA EL | 1 | 7 | \$1,166,900 \$445,750 | 13 26 | \$53,414,716 \$23,698,516 | \$53,414,716 \$23,698,516 | \$106,829,431 |
| | ANDASOL EL | 1 | 1 | \$302,291 | 22 | \$26,734,503 | \$26,734,503 | \$53,469,006 |
| | ARMINTA EL | 1 | 1 | | | \$26,242,294 | \$26,242,294 | \$52,484,588 |
| | | | | \$169,219 | 24 | | | _ |
| | BASSETT EL | 1 | 1 | \$184,446 | 36 | \$34,920,464 | \$34,920,464 | |
| | BASSETT EL BEACHY EL | 1 1 | 1 | \$184,446 \$229,278 | 36 26 | \$37,547,745 | \$37,547,745 | \$75,095,490 |
| | BASSETT EL BEACHY EL BECKFORD EL | 1 1 1 | 1 | \$184,446 \$229,278 \$316,380 | 36 26 19 | \$37,547,745 \$30,266,292 | \$37,547,745 \$30,266,292 | \$75,095,490 \$60,532,585 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC | 1 1 1 1 | 1 1 27 | \$184,446 \$229,278 \$316,380 \$2,424,673 | 36 26 19 11 | \$37,547,745 \$30,266,292 \$58,141,089 | \$37,547,745 \$30,266,292 \$58,141,089 | \$75,095,490 \$60,532,585 \$116,282,178 |
| | BASSETT EL BEACHY EL BECKFORD EL | 1 1 1 | 1 | \$184,446 \$229,278 \$316,380 | 36 26 19 | \$37,547,745 \$30,266,292 | \$37,547,745 \$30,266,292 | \$75,095,490 \$60,532,585 \$116,282,178 \$49,099,627 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL | 1 1 1 1 1 | 1 1 27 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 | 36 26 19 11 23 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 | \$75,095,490 \$60,532,585 \$116,282,178 \$49,099,627 \$63,918,121 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL | 1 1 1 1 1 | 1 1 27 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 | 36 26 19 11 23 23 22 22 28 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 | \$75,095,490 \$60,532,585 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,208 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER | 1 1 1 1 1 1 1 1 1 1 | 1 1 27 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,55 \$407,325 \$507,236 \$183,166 \$333,033 | 36 26 19 11 23 23 22 22 28 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 | \$75,095,490 \$60,532,585 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,208 \$54,060,174 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CAMELLIA EL | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 27 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 | 36 26 19 111 23 23 22 28 22 28 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 | \$75,095,490 \$60,532,585 \$116,282,176 \$49,099,627 \$63,918,127 \$49,377,910 \$58,448,208 \$54,060,174 \$75,159,428 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 1 1 1 1 1 1 1 1 3 5 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 | 36 26 19 11 23 23 23 22 22 28 23 30 30 27 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 | \$75,095,490 \$60,532,585 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,208 \$54,060,174 \$75,159,428 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURTON EL CALAHAN COMMUNITY CHARTER CAMCELLIA EL CANOGA PARK EL CANTARA EL | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 27 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 | 36 26 19 111 23 23 22 28 23 30 27 27 | \$37,547,745 \$30,266,29 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 | \$75,095,490 \$60,532,585 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,208 \$54,060,175 \$75,159,428 \$71,165,905 \$61,453,077 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 1 1 1 1 1 1 1 1 1 3 5 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$227,165 | 36 26 19 11 23 23 23 22 22 28 23 30 30 27 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 | \$75,095,490 \$60,532,588 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,208 \$54,060,174 \$75,159,428 \$71,165,3077 \$83,157,773 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BILTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTARA EL CANTERBURY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 27 1 1 1 1 1 1 1 1 3 5 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 | 36 26 19 19 11 23 22 28 23 30 27 27 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 | \$75,095,490 \$60,532,578 \$116,282,178 \$49,099,627 \$63,918,127 \$49,377,910 \$54,060,174 \$75,159,428 \$71,165,905 \$61,453,077 \$83,157,773 \$83,157,773 \$51,435,577 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BILTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHANDLER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 27 11 11 11 11 13 5 11 11 11 11 11 11 11 11 11 11 11 11 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 | 36 26 19 11 23 22 28 23 30 27 28 43 26 6 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 | \$75,095,490 \$60,532,588 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,208 \$54,060,174 \$75,159,428 \$71,165,090 \$61,453,077 \$83,157,777 \$83,157,777 \$94,812,184 \$54,148,577 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELIA EL CANTARA EL CANTARA EL CANTERBUY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHANDLER EL CHASE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 27 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$133,303 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 | 36 26 91 19 11 23 23 22 28 23 30 27 28 23 30 27 28 23 30 30 27 28 26 27 28 28 23 30 30 30 27 28 28 28 29 30 40 40 40 40 40 40 40 40 40 40 40 40 40 | \$37,547,745 \$30,266,25 \$58,141,089 \$24,549,813 \$31,959,065 \$24,658,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,588,9427 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 | \$75,095,490 \$60,32,281 \$116,282,581 \$49,099,627 \$63,918,121 \$58,448,206 \$54,060,174 \$75,159,452 \$71,165,905 \$61,453,077 \$83,157,775 \$94,812,184 \$54,486,577 \$75,159,478,785 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASE EL CHASTSWORTH EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$347,122 \$267,705 | 36 26 19 11 23 23 23 22 28 23 30 27 28 43 26 6 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,82,954 \$41,578,82,954 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 | \$75,095,49(\$60,532,88; \$116,282,174 \$49,099,62; \$63,918,12; \$49,377,91(\$58,448,200; \$54,060,174 \$75,159,42; \$71,165,900; \$61,453,077; \$83,157,775; \$94,812,184 \$54,148,577; \$70,178,855; \$43,800,765; \$43,800,765; |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BILTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CAPSTRAND EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASSET EL CHASSORTH EL CCHASSET EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 27 27 11 11 11 11 13 55 11 11 11 11 11 11 11 11 11 11 11 11 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$347,122 \$267,705 \$270,267 | 36 26 19 11 23 22 28 23 30 27 28 43 26 6 6 6 23 36 | \$37,547,745 \$30,266,25 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 | \$75,095,49(\$60,532,838 \$116,282,178 \$49,099,62: \$63,918,12: \$49,377,91(\$58,448,208 \$54,060,174 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,777 \$51,435,577 \$94,812,184 \$54,148,577 \$70,178,855 \$43,809,765 \$73,21,422 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELIJA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASSET EL CCHASSET EL COHASSET EL COHASSET EL COLDWATER CYN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 27 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$254,895 \$254,705 \$270,267 \$201,096 \$299,852 | 36 26 19 11 23 22 28 28 23 30 27 28 26 6 6 23 36 23 36 | \$37,547,745 \$30,266,25 \$58,141,089 \$24,549,813 \$31,959,065 \$24,658,651 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$35,089,427 \$21,904,882 \$35,840,023 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,023 | \$75,095,490 \$60,532,881 \$116,282,178 \$49,099,627 \$63,918,127 \$49,377,911 \$58,448,200 \$54,060,177 \$75,159,422 \$71,165,900 \$61,453,077 \$83,157,777 \$94,812,188 \$54,4148,577 \$70,178,855 \$43,809,767 \$72,321,422 \$71,680,044 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURDANK EL BURTON EL CALHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASSET EL COLASSET EL COLOWATER CYN EL COLOWATER CYN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 27 27 11 11 11 11 13 55 11 11 11 11 11 11 11 11 11 11 11 11 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$347,122 \$267,705 \$270,267 | 36 26 19 11 23 22 28 23 30 27 28 43 26 6 6 6 23 36 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,023 \$41,195,072 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,88 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$35,106,713 \$35,840,023 \$41,195,072 | \$75,095,490 \$60,32,281 \$116,282,581 \$49,099,627 \$63,918,121 \$49,377,910 \$58,448,206 \$54,060,174 \$75,159,428 \$71,165,906 \$61,453,077 \$83,157,773 \$94,812,184 \$54,148,577 \$70,178,85 \$43,809,765 \$72,321,427 \$71,680,046 \$82,390,144 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BLYTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELIJA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CAPISTRANO EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASSET EL CCHASSET EL COHASSET EL COHASSET EL COLDWATER CYN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$254,895 \$254,705 \$270,267 \$201,096 \$299,852 | 36 26 19 11 23 23 22 28 23 30 27 28 43 26 6 6 23 36 23 38 37 23 | \$37,547,745 \$30,266,25 \$58,141,089 \$24,549,813 \$31,959,065 \$24,658,651 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$35,089,427 \$21,904,882 \$35,840,023 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,023 | \$75,095,490 \$60,322,583 \$116,282,178 \$49,099,627 \$63,918,121 \$49,377,911 \$58,448,208 \$54,060,174 \$75,159,428 \$71,165,909 \$61,453,077 \$83,157,773 \$54,148,577 \$70,178,853 \$43,809,763 \$72,321,427 \$71,680,044 \$82,390,144 \$75,685,438 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BILTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASSET EL COHASSET EL COLUMATER CYN EL COLUMATER CYN EL COLUMATER CYN EL COLUMATER CYN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 27 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$347,122 \$267,705 \$270,267 \$201,096 \$299,852 \$737,801 | 36 26 19 11 23 22 28 28 23 30 27 28 43 26 6 23 36 23 36 23 36 23 37 24 24 21 21 | \$37,547,745 \$30,266,25 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,476 \$35,089,476 \$35,089,476 \$35,089,476 \$35,884,023 \$41,195,072 \$31,904,882 \$36,160,713 \$35,840,023 \$41,195,072 \$41,195,072 \$37,842,719 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,426 \$35,08 | \$75,095,490 \$60,532,881 \$116,282,178 \$49,099,627 \$63,918,127 \$49,377,911 \$58,448,200 \$54,060,177 \$75,159,422 \$71,165,900 \$61,453,077 \$51,435,577 \$94,812,188 \$54,148,577 \$70,178,855 \$43,809,765 \$72,321,422 \$71,680,044 \$82,390,144 \$75,688,438 \$75,685,438 \$75,685,438 \$75,685,438 \$75,685,438 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BILTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTARA EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASE EL CHASSET EL COLUWATER CYN EL COLUMBUS AVE EL DANUBE EL DEARBGRON EL DEARBGRON EL DER BERCH EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL ECHASSEN EL EL ECHASSEN EL EL EL EL EL EL EL EL EL EL EL EL EL E | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$270,267 \$210,96 \$299,852 \$737,801 \$229,778 \$229,778 | 36 26 19 11 23 22 28 28 23 30 27 28 43 26 6 6 23 36 23 38 37 24 12 16 26 26 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,719 \$37,842,719 \$37,842,719 \$24,264,932 \$28,154,508 \$43,204,148 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,023 \$41,195,072 \$37,842,719 \$24,264,932 \$28,154,508 \$43,204,148 | \$75,095,49(\$60,532,88: \$116,282,174 \$49,099,62: \$63,918,12: \$49,377,911 \$58,448,204 \$54,060,174 \$75,159,42: \$71,165,909 \$61,453,077 \$83,157,777 \$70,178,853 \$43,809,765 \$72,321,422 \$71,680,044 \$75,685,438 \$82,390,144 \$75,685,438 \$48,229,865 \$56,309,017 \$86,408,294 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BUTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELIJA EL CANOGA PARK EL CANTARA EL CANTERBURY EL CARSTRANO EL CARSTRANO EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHANDLER EL CHASSET EL COLDWATER CYN EL COLDWATER CYN EL DANUBE EL DEARBORN EL DEARBORN EL DIXIE CANYON EL DIXIE CANYON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 27 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,198 \$297,165 \$254,895 \$277,165 \$270,267 \$270,267 \$270,267 \$270,267 \$270,267 \$299,852 \$3325,345 \$522,278 \$325,345 \$552,345 | 36 26 19 11 23 23 22 28 23 30 27 28 30 26 6 6 23 36 23 36 23 36 23 37 24 12 16 26 26 26 41 | \$37,547,745 \$30,266,25 \$58,141,089 \$24,549,813 \$31,959,064 \$24,688,955 \$29,224,104 \$27,030,87 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,888 \$36,160,713 \$35,840,023 \$41,195,072 \$37,842,719 \$24,264,932 \$28,154,508 \$43,204,148 \$36,826,316 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$35,089,427 \$21,904,882 \$35,840,023 \$41,195,072 \$37,842,719 \$24,264,932 \$28,154,508 \$43,204,148 \$36,826,316 | \$75,095,490 \$60,32,58! \$161,282,75! \$49,099,627 \$63,918,121 \$58,448,208 \$54,060,174 \$75,159,458 \$71,165,909 \$61,453,077 \$51,435,577 \$74,182,184 \$74,184,184 \$74,184,184 \$75,185,185 \$75,185 \$75,185 \$7 |
| | BASSETT EL BEACHY EL BECKFORD EL BELLINGHAM PC BERTRAND EL BILTHE EL BURBANK EL BURTON EL CALAHAN COMMUNITY CHARTER CAMELLIA EL CANOGA PARK EL CANTARA EL CANTARA EL CARDENAS, ANDRES & MARIA EL CHANDLER EL CHASE EL CHASSET EL COLUWATER CYN EL COLUMBUS AVE EL DANUBE EL DEARBGRON EL DEARBGRON EL DER BERCH EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL ECHASSEN EL DEARBGRON EL DER BERCH EL ECHASSEN EL EL ECHASSEN EL EL EL EL EL EL EL EL EL EL EL EL EL E | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 27 27 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$229,278 \$316,380 \$2,424,673 \$505,956 \$407,325 \$507,236 \$183,166 \$333,033 \$460,672 \$150,988 \$443,190 \$297,165 \$254,895 \$270,267 \$210,96 \$299,852 \$737,801 \$229,778 \$229,778 | 36 26 19 11 23 22 28 28 23 30 27 28 43 26 6 6 23 36 23 38 37 24 12 16 26 26 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,719 \$37,842,719 \$37,842,719 \$24,264,932 \$28,154,508 \$43,204,148 | \$37,547,745 \$30,266,292 \$58,141,089 \$24,549,813 \$31,959,061 \$24,688,955 \$29,224,104 \$27,030,087 \$37,579,714 \$35,582,954 \$30,726,538 \$41,578,887 \$25,717,788 \$47,406,092 \$27,074,288 \$35,089,427 \$21,904,882 \$36,160,713 \$35,840,023 \$41,195,072 \$37,842,719 \$24,264,932 \$28,154,508 \$43,204,148 | \$116,282,178 |

| ENADIA WAY EL | 1 | 1 | | 15 | \$19,899,366 | | \$39,798,732 |
|---------------------------------|-----|-----|----------------------------|----------|------------------------------|------------------------------|--------------------------------|
| ENCINO EL | 1 | 1 | \$292,044 | 16 | \$29,204,442 | \$29,204,442 | \$58,408,883 |
| ERWIN EL | 1 | 1 | \$599,462 | 42 | \$37,081,567 | \$37,081,567 | \$74,163,133 |
| FAIR EL | 1 | 3 | \$681,429 | 40 | \$43,407,527 | \$43,407,527 | \$86,815,054 |
| FERNANGELES EL | 1 | 1 | \$169,075 | 35 | \$34,243,991 | \$34,243,991 | \$68,487,982 |
| FULLBRIGHT EL | 1 | 1 | \$473,931 | 20 | \$24,185,143 | \$24,185,143 | \$48,370,286 |
| GARDEN GROVE EL | 1 | 1 | \$299,728 | 21 | \$22,514,134 | \$22,514,134 | \$45,028,268 |
| GAULT EL | 1 | 1 | \$448,315 | 25 | \$26,249,251 | \$26,249,251 | \$52,498,502 |
| GERMAIN EL | 1 | 1 | \$381,705 | 10 | \$33,684,184 | \$33,684,184 | \$67,368,369 |
| GLEDHILL EL | 1 | 1 | \$181,067 | 28 | \$30,642,360 | \$30,642,360 | \$61,284,721 |
| GLENWOOD EL | 1 | 1 | \$216,467 | 37 | \$28,598,203 | \$28,598,203 | \$57,196,406 |
| GRANADA EL | 1 | . 1 | \$156,265 | 28 | \$26,269,123 | \$26,269,123 | \$52,538,245 |
| GRIDLEY EL | 1 | . 2 | \$76,714 | 37 | \$33,988,973 | \$33,988,973 | \$67,977,947 |
| HADDON EL | 1 | 9 | \$390,079 | 22 | \$42,761,196 | \$42,761,196 | \$85,522,392 |
| HAMLIN EL | 1 | 1 | \$235,682 | 20 | \$23,852,937 | \$23,852,937 | \$47,705,874 |
| HARDING EL | 1 | 1 | \$73,647 | 24 | \$30,159,495 | \$30,159,495 | \$60,318,990 |
| HART ST EL | 1 | 1 | \$121,039 | 38 | \$34,634,585 | \$34,634,585 | \$69,269,169 |
| HASKELL EL | 1 | 1 | \$231,838 | 28 | \$25,953,976 | \$25,953,976 | \$51,907,953 |
| HAYNES EL | 1 | 1 | \$251,052 | 16 | \$25,063,646 | \$25,063,646 | \$50,127,292 |
| HAZELTINE EL | 1 | . 1 | \$742,924 | 37 | \$32,780,588 | \$32,780,588 | \$65,561,176 |
| HERRICK EL | 1 | 1 | \$375,301 | 25 | \$29,620,236 | \$29,620,236 | \$59,240,472 |
| HUBBARD EL | 1 | 1 | \$399,640 | 28 | \$35,436,816 | \$35,436,816 | \$70,873,632 |
| KESTER EL | 1 | 1 | \$391,954 | 34 | \$37,723,721 | \$37,723,721 | \$75,447,442 |
| KITTRIDGE EL | 1 | 1 | \$67,369 | 45 | \$33,052,811 | \$33,052,811 | \$66,105,622 |
| KORENSTEIN EL | 1 | 1 | | 7 | \$47,012,054 | \$47,012,054 | \$94,024,108 |
| LANGDON EL | 1 | 1 | \$213,907 | 22 | \$34,324,480 | \$34,324,480 | \$68,648,960 |
| LANKERSHIM EL | 1 | 1 | | 22 | \$33,705,039 | \$33,705,039 | \$67,410,078 |
| LASSEN ES | 1 | 1 | \$175,479 | 18 | \$31,295,486 | \$31,295,486 | \$62,590,973 |
| LEMAY EL | 1 | 1 | \$614,835 | 20 | \$22,904,173 | \$22,904,173 | \$45,808,346 |
| LIGGETT EL | 1 | 1 | \$193,411 | 28 | \$36,080,549 | \$36,080,549 | \$72,161,098 |
| LIMERICK EL | 1 | _ | \$312,537 | 35 | \$38,213,013 | \$38,213,013 | \$76,426,027 |
| LORNE EL | 1 | 1 | \$441,911 | 32 | \$28,573,348 | \$28,573,348 | \$57,146,695 |
| MAURICE SENDAK ES | 1 | 18 | \$204,245 | 7 | \$41,845,420 | \$41,845,420 | \$83,690,839 |
| MAYALL EL | 1 | | \$183,166 | 30 | \$27,171,769 | \$27,171,769 | \$54,343,538 |
| MELVIN EL | 1 | | \$356,089 | 32 | \$31,695,833 | \$31,695,833 | \$63,391,667 |
| MONLUX EL | 1 | | \$288,201 | 50 | \$36,459,428 | \$36,459,428 | \$72,918,857 |
| MORNINGSIDE EL | 1 | | \$673,161 | 11 | \$55,193,974 | \$55,193,974 | \$110.387.947 |
| MOSK EL | 1 | - 3 | ŞU/3,101 | 11 | \$36,437,931 | \$36,437,931 | \$72,875,862 |
| NAPA EL | | 1 | \$327,907 | 23 | \$30,624,453 | \$30,624,453 | \$61,248,906 |
| NESTLE EL | 1 | 1 | \$251,052 | 24 | \$26,958,665 | \$26,958,665 | \$53,917,330 |
| NEVADA EL | | 1 | \$249,772 | 23 | \$30,622,490 | \$30,622,490 | \$61,244,979 |
| NEWCASTLE ES | 1 | 1 | \$589,215 | 21 | \$24,578,507 | \$24,578,507 | \$49,157,013 |
| NOBLE EL | 1 | | | 42 | | | |
| O MELVENY EL | 1 | 1 | \$244,647 | 23 | \$37,125,415 \$34,960,604 | \$37,125,415 \$34,960,604 | \$74,250,829 \$69,921,207 |
| OBAMA, MICHELLE EL | 1 | 2 | \$267,060 | 23 | | | |
| | 1 | 1 | ¢276 674 | | \$48,569,518 | \$48,569,518 | \$97,139,035 |
| OXNARD EL | 1 | 1 | \$276,671 | 12 | \$32,644,460 | \$32,644,460 | \$65,288,920 |
| PANORAMA CITY EL | 1 | . 5 | \$319,212 | 6 | \$44,341,090 | \$44,341,090 | \$88,682,181 |
| PARTHENIA EL | 1 | 1 | \$316,380 | 31 | \$26,793,096 | \$26,793,096 | \$53,586,192 |
| PLUMMER EL | 1 | 1 | \$215,187 | 44 | \$40,560,109 | \$40,560,109 | \$81,120,219 |
| PRMRY ACDMY FOR SUCCESS SC | 1 | 2 | Ć402.444 | 21 | \$12,994,803 | \$12,994,803 | \$25,989,605 |
| RANCHITO EL | 1 | 1 | \$193,411 | 29 | \$24,029,173 | \$24,029,173 | \$48,058,345 |
| RESEDA EL | 1 | 1 | \$254,895 | 16 | \$24,503,147 | \$24,503,147 | \$49,006,293 |
| RIVERSIDE EL | 1 | 1 | \$621,238 | 29 | \$31,818,039 | \$31,818,039 | \$63,636,079 |
| ROSA PARKS LEARNING CENTER | 1 | 12 | \$955,538 | 7 | \$46,953,583 | \$46,953,583 | \$93,907,166 |
| ROSCOE EL | 1 | | \$283,076 | 18 | \$32,444,186 | \$32,444,186 | \$64,888,371 |
| SAN FERNANDO EL | 1 | 2 | \$330,976 | 22 | \$43,760,305 | \$43,760,305 | \$87,520,610 |
| SAN JOSE ST | 1 | 1 | \$258,737 | 28 | \$31,068,738 | \$31,068,738 | \$62,137,475 |
| SANTANA, CARLOS ARTS ACADEMY EL | 1 | | | 8 | \$39,096,395 | \$39,096,395 | \$78,192,789 |
| SATICOY EL | 1 | | \$260,020 | 23 | \$31,475,597 | \$31,475,597 | \$62,951,194 |
| SHARP EL | 1 | 1 | \$189,570 | 27 | \$34,165,992 | \$34,165,992 | \$68,331,985 |
| SHERMAN OAKS EL | 1 | | \$61,733 | 22 | \$37,847,283 | \$37,847,283 | \$75,694,565 |
| SHIRLEY EL | 1 | 1 | \$589,215 | 29 | \$32,118,551 | \$32,118,551 | \$64,237,103 |
| STAGG EL | 1 | 1 | \$550,787 | 17 | \$27,883,914 | \$27,883,914 | \$55,767,828 |
| STONEHURST EL | 1 | 1 | \$149,861 | 18 | \$20,655,697 | \$20,655,697 | \$41,311,394 |
| STRATHERN EL | 1 | 3 | \$182,007 | 35 | \$31,185,403 | | \$62,370,807 |
| SUNNY BRAE EL | 1 | 1 | \$371,458 | 36 | \$34,110,098 | \$34,110,098 | \$68,220,197 |
| SUPERIOR EL | 1 | 1 | \$322,786 | 27 | \$26,781,206 | | \$53,562,411 |
| SYLMAR EL | 1 | 1 | \$42,905 | 38 | \$33,935,168 | \$33,935,168 | \$67,870,336 |
| SYLMAR LEADERSHIP ACADEMY | 1 | | | 13 | \$68,225,229 | \$68,225,229 | \$136,450,459 |
| TARZANA EL | 1 | | \$225,281 | 24 | \$26,878,750 | \$26,878,750 | \$53,757,499 |
| TELFAIR EL | 1 | | \$385,550 | 38 | \$44,025,721 | \$44,025,721 | \$88,051,443 |
| TOLUCA LAKE EL | 1 | | \$290,761 | 22 | \$28,738,934 | \$28,738,934 | \$57,477,867 |
| TULSA EL | 1 | | \$240,806 | 23 | \$26,785,386 | | \$53,570,771 |
| VALERIO EL | 1 | 1 | \$362,493 | 60 | \$47,674,385 | \$47,674,385 | \$95,348,771 |
| VAN NUYS EL | 1 | 1 | \$566,158 | 19 | \$31,367,403 | \$31,367,403 | \$62,734,805 |
| VANALDEN EL | 1 | 1 | \$576,406 | 22 | \$23,949,136 | | \$47,898,272 |
| VENA EL | 1 | 1 | \$165,232 | 28 | \$27,616,443 | \$27,616,443 | \$55,232,885 |
| VICTORY EL | 1 | 9 | \$525,613 | 18 | \$37,783,839 | \$37,783,839 | \$75,567,679 |
| VINTAGE MATH/SCI MAG | 1 | 1 | | 29 | \$29,301,973 | | \$58,603,946 |
| WELBY EL | 1 | | \$230,560 | 29 | \$32,537,451 | \$32,537,451 | \$65,074,901 |
| WINNETKA EL | 1 | 1 | \$307,413 | 19 | \$28,464,289 | \$28,464,289 | \$56,928,577 |
| WOODLAKE EL | 1 | | \$411,169 | 27 | \$25,484,454 | \$25,484,454 | \$50,968,907 |
| Elementary School Total | 115 | 224 | \$37,272,889 | 2,901 | \$3,782,246,427 | \$3,782,246,427 | \$7,564,492,854 |
| Middle School | | | | | | | |
| ARMSTRONG MS | 1 | 1 | \$1,243,250 | 47 | \$100,975,880 | \$100,975,880 | \$201,951,759 |
| COLUMBUS MS | 1 | 1 | \$1,368,782 | 34 | \$93,965,717 | \$93,965,717 | \$187,931,434 |
| HENRY MS | 1 | 1 | \$769,824 | 20 | \$104,693,095 | \$104,693,095 | \$209,386,190 |
| LAWRENCE MS | 1 | 1 | \$900,476 | 41 | \$107,279,773 | \$107,279,773 | \$214,559,547 |
| MADISON MS | 1 | 1 | \$973,489 | 51 | \$103,679,437 | \$103,679,437 | \$207,358,874 |
| MULHOLLAND MS | 1 | | | 40 | \$140,704,592 | \$140,704,592 | \$281,409,185 |
| NOBEL MS | 1 | 1 | \$914,567 | 34 | \$118,264,681 | \$118,264,681 | \$236,529,361 |
| NORTHRIDGE MS | 1 | 1 | \$1,309,638 | 42 | \$100,042,102 | \$100,042,102 | \$200,084,205 |
| OLIVE VISTA MS | 1 | | \$252,335 | 23 | \$99,960,677 | \$99,960,677 | \$199,921,354 |
| PORTER MS | 1 | 1 | \$537,979 | 43 | \$102,229,536 | \$102,229,536 | \$204,459,073 |
| PORTOLA MS | 1 | 2 | \$636,602 | 32 | \$113,516,208 | | \$227,032,417 |
| REED MS | 1 | 1 | \$667,350 | 38 | \$87,944,396 | \$87,944,396 | \$175,888,792 |
| | | | | , 50 | , , , , , | , , , , , | |
| ROMER MS | 1 | 18 | \$4,004,864 | 12 | \$97,477,039 | \$97,477.039 | \$194,954.079 |
| ROMER MS SAN FERNANDO MS | 1 | | \$4,004,864 \$1,828,863 | 12 41 | \$97,477,039 \$90,980,020 | \$97,477,039 \$90,980,020 | \$194,954,079 \$181,960,041 |

| | SEPULVEDA MS | 1 | 1 | \$645,574 | 51 | \$164,854,393 | \$164,854,393 | \$329,708,787 |
|---------|--|--|--|--|--|---|---|---|
| | SUN VALLEY MS | 1 | 1 | \$2,561,823 | 47 | \$117,365,164 | \$117,365,164 | \$234,730,328 |
| | SUTTER MS | 1 | 1 | \$1,200,211 | 51 | \$95,720,324 | \$95,720,324 | \$191,440,647 |
| | VAN NUYS MS | 1 | 1 | \$726,273 | 29 | \$81,026,424 | \$81,026,424 | \$162,052,848 |
| | Middle School Total | 18 | 38 | \$20,541,900 | 676 | \$1,920,679,460 | \$1,920,679,460 | \$3,841,358,920 |
| | Senior High School | | | | | | | |
| | ARLETA HIGH SCHOOL | 1 | 2 | \$7,650,877 | 12 | \$131,316,503 | \$131,316,503 | \$262,633,005 |
| | CANOGA PARK SH | 1 | 2 | \$2,415,996 | 64 | \$169,308,654 | \$169,308,654 | \$338,617,308 |
| | CHATSWORTH SH | 1 | 1 | \$1,723,653 | 75 | \$171,316,070 | \$171,316,070 | \$342,632,140 |
| | CLEVELAND SH | 1 | 1 | \$1,796,076 | 56 | \$218,198,388 | \$218,198,388 | \$436,396,776 |
| | EAST VALLEY HIGH SCHOOL | 1 | 18 | \$2,147,897 | 9 | \$111,330,219 | \$111,330,219 | \$222,660,438 |
| | FULTON COLLEGE PREPARATORY SCHOOL | 1 | 1 | \$1,754,847 | 44 | \$155,452,731 | \$155,452,731 | \$310,905,463 |
| | MONROE SH | 1 | 1 | \$1,867,289 | 54 | \$156,376,682 | \$156,376,682 | \$312,753,363 |
| | NORTH HOLLYWOOD SH | 1 | 1 | \$2,993,462 | 58 | \$239,287,695 | \$239,287,695 | \$478,575,390 |
| | NORTHRIDGE ACADEMY HS | 1 | 1 | | 10 | \$89,935,082 | \$89,935,082 | \$179,870,163 |
| | PANORAMA SH | 1 | 11 | \$9,414,566 | 20 | \$170,864,579 | \$170,864,579 | \$341,729,158 |
| | PEARL JOURN/COMM MAG | 1 | | | 22 | \$25,557,503 | \$25,557,503 | \$51,115,007 |
| | RESEDA SH | 1 | 1 | \$1,870,081 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| | SYLMAR SH | 1 | 1 | | 52 | \$156,717,353 | \$156,717,353 | \$313,434,706 |
| | VALLEY OAKS CTR FOR ENRICHED STUDIES - VO | 1 | 2 | \$609,704 | 67 | \$98,396,645 | \$98,396,645 | \$196,793,291 |
| | VAN NUYS SH | 1 | 1 | \$1,857,320 | 73 | \$160,218,693 | \$160,218,693 | \$320,437,387 |
| | Senior High School Total | 15 | 44 | \$36,101,768 | 709 | \$2,242,592,665 | \$2,242,592,665 | \$4,485,185,329 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | SHERMAN OAKS CES MAG | 1 | 1 | | 59 | \$155,646,081 | \$155,646,081 | \$311,292,162 |
| | VALLEY ALTERNATIVE SCHOOL | 1 | | | 29 | \$21,182,763 | \$21,182,763 | \$42,365,525 |
| | Span High School (i.e Grades K-12) Total | 2 | 1 | | 88 | \$176,828,844 | \$176,828,844 | \$353,657,688 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | HESBY OAKS | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Span Middle School (i.e Grades K-8) Total | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Special Education Center | | | | | | | |
| | LEICHMAN SP ED CTR | 1 | 1 | \$409,888 | 10 | \$16,216,648 | \$16,216,648 | \$32,433,295 |
| | LOKRANTZ SP ED CTR | 1 | 1 | \$298,446 | 20 | \$28,483,390 | \$28,483,390 | \$56,966,781 |
| | LOWMAN SP ED CTR | 1 | 1 | \$179,323 | 20 | \$25,202,058 | \$25,202,058 | \$50,404,116 |
| | Special Education Center Total | 3 | 3 | \$887,657 | 50 | \$69,902,096 | \$69,902,096 | \$139,804,192 |
| 0 Total | , | 217 | 337 | \$146,980,130 | 4,949 | \$8,997,733,059 | \$8,997,733,059 | \$17,995,466,119 |
| V | | | 237 | ,, | .,2.13 | ,, | ,,-33 | |
| | Closed Facility | | | | | | | |
| | OSO EL | 1 | 1 | | | | | |
| | Closed Facility Total | 1 | 1 | | | | | |
| | Elementary School | | | | | | | |
| | BALBOA G/HA MAG | 1 | 1 | | 25 | \$29,645,543 | \$29,645,543 | \$59,291,087 |
| | CALABASH EL | 1 | 1 | \$147,300 | 12 | \$24,529,352 | \$24,529,352 | \$49,058,705 |
| | KNOLLWOOD EL | 1 | 1 | \$163,948 | 10 | \$29,262,379 | \$29,262,379 | \$58,524,758 |
| | LOCKHURST EL | 1 | 1 | \$272,829 | 17 | \$33,935,521 | \$33,935,521 | \$67,871,042 |
| | Elementary School Total | 4 | 4 | \$584,077 | 64 | \$117,372,796 | \$117,372,796 | \$234,745,592 |
| | Senior High School | | | ψ30 1,077 | 01 | V111,012,130 | ψ117,572,730 | Q231,713,332 |
| | VALLEY ACADEMY OF ARTS & SCIENCES | 1 | 1 | \$3,829,902 | 13 | \$116,846,650 | \$116,846,650 | \$233,693,299 |
| | Senior High School Total | 1 | 4 | \$3,829,902 | 13 | \$116,846,650 | \$116,846,650 | \$233,693,299 |
| V Total | Senior riigii Scrioor rotai | 6 | | \$4,413,979 | 77 | \$234,219,445 | \$234,219,445 | \$468,438,891 |
| VII | | | , | 74,413,373 | - " | 7234,213,443 | 7234,E13,443 | ¥400,430,031 |
| VII. | Admin Facility | | | | | | | |
| | ADMIN - LASPD NORTHEAST DIV | 1 | | | | | | |
| | Admin Facility Total | 1 | | | | | | |
| | Adult Education Facility | 1 | | | | | | |
| | EAST VALLEY SKILLS CENTER | 1 | | | 4.5 | ¢20.000.002 | | 40.000 |
| | EAST VALLET SKILLS CEIVIER | 1 | | | | | | |
| i e | NI VALLEY OCCUPATIONAL CTD | - 1 | 2 | | 16 | \$30,696,983 | \$30,696,983 | \$61,393,965 |
| | N VALLEY OCCUPATIONAL CTR | 1 | | \$104.44C | 45 | \$53,028,863 | \$53,028,863 | \$106,057,726 |
| | RINALDI ADULT CENTER | 1 | 1 | \$184,446 | 45 17 | \$53,028,863 \$20,082,670 | \$53,028,863 \$20,082,670 | \$106,057,726 \$40,165,339 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC | 1 | 1 1 | | 45 17 76 | \$53,028,863 \$20,082,670 \$96,883,231 | \$53,028,863 \$20,082,670 \$96,883,231 | \$106,057,726 \$40,165,339 \$193,766,462 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total | 1 | 1 1 | \$184,446 \$184,446 | 45 17 | \$53,028,863 \$20,082,670 | \$53,028,863 \$20,082,670 | \$106,057,726 \$40,165,339 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School | 1 | 1 1 4 | | 45 17 76 154 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL | 1 1 4 | 1 1 | | 45 17 76 154 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL | 1 | 1 1 4 | | 45 17 76 154 18 31 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total | 1 1 4 | 1 1 4 | | 45 17 76 154 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility | 1 1 4 | 1 1 4 1 1 2 | | 45 17 76 154 18 31 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL | 1 1 4 | 1 1 4 | | 45 17 76 154 18 31 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total | 1 1 4 | 1 1 4 1 1 2 | | 45 17 76 154 18 31 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School | 1 1 4 1 1 2 2 | 1 1 4 1 1 2 | | 45 17 76 154 18 31 49 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS | 1 1 4 | 1 1 4 1 1 2 | \$184,446 | 45 177 76 154 18 31 49 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HighLanbter EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER | 1 1 4 4 1 1 2 2 1 1 1 1 1 | 1 1 4 1 1 2 | | 45 177 76 154 18 31 49 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS | 1 1 4 1 1 2 2 1 1 1 1 1 | 1 1 4 1 1 2 | \$184,446 | 45 17 76 154 18 31 49 2 2 18 3 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS | 1 1 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 3 3 2 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HighLandber EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS | 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 4 1 1 2 2 1 1 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS | 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 2 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 18 3 3 2 3 3 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total | 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 2 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center | 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 2 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 2 2 3 3 1 29 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,470 \$1,459,781 \$705,387 \$14,134,460 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,470 \$1,459,781 \$705,387 \$14,134,460 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC | 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 2 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$944,770 \$1,459,781 \$705,387 \$14,134,460 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$944,770 \$1,459,781 \$705,387 \$14,134,460 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,398 \$1,880,398 \$1,280,398 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE FEC SYLVAN PARK EEC | 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 2 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 1 1 29 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,864,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 | \$106,057,726 \$40,165,736 \$40,165,736 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS CONTINUATION HIGH School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total | 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 4 1 1 2 2 1 1 | \$184,446 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$944,770 \$1,459,781 \$705,387 \$14,134,460 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$944,770 \$1,459,781 \$705,387 \$14,134,460 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,398 \$1,880,398 \$1,280,398 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Early Education Center Total Elementary School | 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 | \$53,028,863 \$20,082,63 \$96,882,373 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,864,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 | \$106,057,726 \$40,165,33 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility Highlandber EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS COntinuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPESON EL BRANNARD EL BRANNARD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 \$106,182 | 45 177 76 154 18 31 49 2 2 18 3 2 2 3 3 1 29 3 3 5 5 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,3895,710 \$5,727,621 \$9,623,332 | \$53,028,863 \$20,082,630 \$96,882,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$77,791,420 \$11,455,243 \$19,246,663 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Early Education Center DEATH CONTINUATION ELECTIVE CONTINUATION EL | 1 1 1 4 4 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 \$106,182 \$95,805 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 8 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,325 \$24,977,676 \$33,178,750 | \$53,028,863 \$20,082,683,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$13,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,325 \$24,977,676 \$33,178,750 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$75,895,671 \$5,608,998 \$1,280,939 \$2,2919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,926,512 \$49,955,352 \$66,357,499 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 \$106,182 \$95,805 \$498,270 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 | \$53,028,863 \$20,082,683,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,955,352 \$66,357,499 \$51,590,049 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility Highlander L Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS CONTINUATION HIGH SCHOOL CANTEN HIGH SCHOOL EARLY EEC STYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BROADOUS EL CALVERT EL DARBY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 \$106,182 \$95,805 | 45 177 76 154 18 31 49 2 2 18 3 2 2 3 3 1 29 3 3 3 2 2 8 8 8 3 3 3 1 2 9 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,3895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$25,995,024 \$29,917,302 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,337,499 \$51,590,049 \$51,590,049 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL BROADOUS EL CALVERT EL DARBY EL EL ORO EL | 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 \$106,182 \$95,805 \$498,270 \$334,314 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 8 8 2 2 2 2 2 2 2 3 3 3 1 2 2 9 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,490 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 | \$53,028,863 \$20,082,683,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$13,348,328 \$6,875,995 \$2,804,490 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,325 \$24,977,676 \$33,178,750 \$25,795,024 \$29,917,302 \$29,917,302 \$29,917,302 \$20,6065,877 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,926,512 \$49,926,512 \$49,925,352 \$66,357,499 \$51,890,499 \$59,834,604 \$59,834,604 \$59,834,604 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MIT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL BRAINARD EL BRAINARD EL BRAINARD EL BRAINARD EL BRAINARD EL LE LORO EL LUSTICE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$243,367 \$106,182 \$98,270 \$334,314 \$206,222 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 8 2 2 5 2 5 5 1 5 1 1 1 1 2 9 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,884,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,915,033 | \$53,028,863 \$20,082,683,231 \$20,082,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,926,512 \$49,955,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,313,754 \$58,300,671 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility Highlander EL Closed Facility Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS COTINUATION HIGH School ADIAMS HS COTINUATION HIGH SCHOOL EARLY EL EWIS HS LONDON JACK CONTINUATION HS MISSION HS MT LUKENS HS COTINUATION HIGH SCHOOL EARLY EEC SYLVAN PARK EEC Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRONDOUS EL CALVERT EL DARBY EL EL DARBY EL EL OOR EL JUSTICE EL MOUNTAIN VIEW EL | 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$106,182 \$95,805 \$498,270 \$334,314 \$206,222 \$12,804 | 45 177 76 154 18 31 49 2 18 3 3 2 3 3 1 29 3 3 3 5 5 8 8 28 8 28 8 25 5 15 11 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,3895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 | \$53,028,863 \$20,082,683,231 \$20,082,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,357,499 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,049 \$51,980,0671 \$58,300,671 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center DEATH CONTINUATION EL BRONDOUS EL CALVERT EL DARBY EL EL OARBY EL EL ORO EL JUSTICE EL MOUNTAIN VIEW EL OSCEOLA EL MOUNTAIN VIEW EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$106,182 \$91,805 \$498,270 \$334,314 \$206,222 \$12,804 \$234,400 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 8 2 2 2 5 1 1 1 2 2 5 1 1 1 1 1 1 1 1 1 1 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,977,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,065,877 \$29,150,336 \$26,065,877 | \$53,028,863 \$20,082,683 \$20,082,691,746 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,034 \$25,795,034 \$25,795,034 \$26,506,5877 \$29,150,336 \$26,506,5038 \$19,744,533 | \$106,057,726 \$401,65,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$11,455,243 \$19,246,663 \$49,265,12 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$58,300,671 \$58,301,070 \$53,914,2075 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS Continuation High School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL BROADOUS EL CALVERT EL DARBY EL EL OARBY EL EL ORG EL JUSTICE EL MOUNTAIN VIEW EL OSCEOLA EL PINEWOOD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$304,835 \$106,182 \$96,222 \$12,804 \$234,400 \$234,400 \$224,940 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 8 25 25 25 15 11 14 17 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,884,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$41,335,175 | \$53,028,863 \$20,082,68 \$20,082,69 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,307 \$29,150,336 \$26,506,038 \$19,744,537 \$41,335,175 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,573 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,955,352 \$66,357,499 \$51,590,049 \$52,313,754 \$58,300,671 \$58,300,671 \$58,300,671 \$53,012,075 \$39,489,075 \$39,489,075 |
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| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Continuation High School ADDAMS HS COS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MIT LUKENS HS CONTINUATION HIGH SCHOOL CONTINUATION HIGH SCHOOL Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL BROADOUS EL CALVERT EL DARBY EL EL ORO EL JUSTICE EL MOUNTAIN VIEW EL OSCEOLA EL PINEWOOD EL PLAINVIEW EL SERRANIA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$106,182 \$95,805 \$498,270 \$334,314 \$206,222 \$12,804 \$234,400 \$224,940 \$283,076 \$375,301 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 5 5 8 8 22 25 25 25 25 25 25 21 11 14 17 29 21 18 21 21 21 21 21 21 21 21 21 21 21 21 21 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,977,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,060,038 \$19,744,537 \$41,335,175 \$29,244,537 \$41,335,175 \$29,244,537 \$41,335,175 \$29,248,309,122 | \$53,028,863 \$20,082,683 \$20,082,691,746 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,034 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$41,335,175 \$29,248,927 \$29,912,925 \$21,912,913 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,526 \$1,410,773 \$28,268,920 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$53,912,075 \$39,489,075 \$39,489,075 \$39,489,075 \$82,670,350 \$58,497,853 \$55,618,245 |
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| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility Highlander EL Closed Facility Highlander EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS COTINUATION HIGH School Total Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRONDOUS EL CALVERT EL DARBY EL EL ORO EL JUSTICE EL MOUNTAIN VIEW EL OSCOLA EL PINEWOOD EL PLAINVIEW EL SERRANIA EL SERRANIA EL SERRANIA EL SUNLAND EL SERRANIA EL SUNLAND EL SERRANIA EL SUNLAND EL SUNLAND EL SUNLAND EL SUNLAND EL SUNLAND EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$304,835 \$95,50 \$498,270 \$334,314 \$206,222 \$12,804 \$234,400 \$204,940 \$204,940 \$233,076 \$375,301 \$101,442 \$361,590 | 45 177 76 154 18 31 49 2 2 18 3 3 2 3 3 5 8 8 28 8 28 25 25 25 11 11 14 17 29 21 17 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$41,335,175 \$29,248,927 \$28,309,122 \$28,309,122 \$33,2679,965 \$33,509,6632 | \$53,028,863 \$20,082,683,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$13,448,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,375 \$29,917,302 \$26,065,038 \$19,744,537 \$41,335,175 \$29,248,927 \$28,309,122 \$28,309,122 \$32,679,965 \$33,506,632 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$53,012,075 \$39,489,075 \$38,467,350 \$82,670,350 \$82,670,350 \$82,670,350 \$83,673,899 \$15,590,299 \$15,500,350 \$15,500 \$ |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HighLandre EL Closed Facility Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MIT LUKENS HS CONTINUATION HIGH SCHOOL CONTINUATION HIGH SCHOOL EARLY EARLY ELECTION FOR AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MIT LUKENS HS CONTINUATION HIGH SCHOOL EARLY EDUCATION EARLY ECC Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL BROADOUS EL CALVERT EL DARBY EL EL ORO EL JUSTICE EL MOUNTAIN VIEW EL OSCEOLA EL PINEWOOD EL PILAINVIEW EL SERRANIA EL SUNLAND EL SYLVAN PARK EL TOPEKA DRE EL | 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$106,182 \$95,805 \$498,270 \$334,314 \$206,249 \$224,400 \$234,400 \$237,501 \$310,442 \$361,590 \$352,245 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 5 5 8 8 22 25 25 25 25 25 11 14 17 29 17 29 17 29 17 29 17 29 17 29 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,977,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,506,5877 \$29,150,336 \$26,506,632 \$41,348,328 \$29,917,302 \$26,506,638 \$19,744,537 \$41,335,175 \$29,248,95 \$22,924,977,95 \$22,924,977,95 \$23,679,965 \$33,506,632 \$32,192,785 | \$53,028,863 \$20,082,683 \$20,082,691,746 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,502 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$41,335,175 \$29,248,927 \$28,309,122 \$32,679,965 \$35,576,6632 \$32,679,965 \$35,576,6632 \$32,679,965 \$35,576,6632 \$32,192,785 | \$106,057,726 \$401,65,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,219,562 \$1,410,773 \$28,268,920 \$11,455,243 \$19,246,663 \$49,265,12 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$53,012,075 \$39,489,075 \$39,489,075 \$82,670,350 \$58,497,853 \$55,618,245 \$65,359,299 \$71,013,265 \$64,385,569 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HIGHLANDER EL Closed Facility Total Continuation High School ADDAMS HS COS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MT LUKENS HS CONTINUATION HIGH SCHOOL Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRONADOUS EL CALVERT EL DARBY EL EL ORO EL JUSTICE EL PLAINVIEW EL SSERRANIA EL SUNLAND EL SYLVAN PARK EL TOPEKA DE EL SYLVAN PARK EL SCHOOL EL JUSTICE EL JUSTICE EL JUSTICE EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL SYLVAN PARK EL TOSCEOLA EL PINEWOOD EL SSERRANIA EL SYLVAN PARK EL TOPEKA DR EL VAN GOGH EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$304,835 \$95,50 \$498,270 \$334,314 \$206,222 \$12,804 \$234,400 \$204,940 \$204,940 \$233,076 \$375,301 \$101,442 \$361,590 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 8 8 25 25 25 25 15 11 14 17 29 29 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,506,038 \$19,744,537 \$41,335,175 \$29,248,927 \$28,309,122 \$32,2679,965 \$33,192,785 \$33,192,785 \$33,192,785 \$33,192,785 \$33,192,785 \$33,192,785 \$33,192,785 \$33,192,785 \$33,1002,420 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$33,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$29,917,302 \$29,917,302 \$29,917,302 \$29,917,302 \$29,917,302 \$29,917,302 \$29,917,302 \$20,506,5877 \$29,150,336 \$26,506,038 \$19,744,537 \$21,336,797,965 \$33,192,48,927 \$28,309,122 \$232,679,965 \$33,192,785 \$31,002,420 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,526 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,955,352 \$66,357,499 \$51,590,049 \$52,313,754 \$58,300,671 \$58,300,671 \$58,407,853 \$58,407,853 \$58,6618,245 \$66,359,929 \$71,013,265 \$64,385,569 \$62,004,840 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility Highlander EL Closed Facility Highlander EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MI TUKENS HS COTINUATION HIGH SCHOOL CONTINUATION HS EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EL OR EL JUSTICE EL MOUNTAIN VIEW EL SCROOL EL PLAINVIEW EL SERNAINA EL VAN GOGH EL VISTA DEL VALLE DUAL LANGUAGE ACADEMY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$304,835 \$106,182 \$95,580 \$498,270 \$334,314 \$224,400 \$224,940 \$234,940 \$233,076 \$375,301 \$315,900 \$352,245 \$219,029 | 45 177 76 154 18 31 49 2 18 33 31 49 2 2 3 3 3 5 8 8 28 8 28 3 3 3 5 1 1 29 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$21,232,679,965 \$35,506,632 \$31,002,420 \$42,184,763 | \$53,028,863 \$20,082,683,231 \$20,082,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$13,448,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$33,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,778,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$21,913,3175 \$29,248,927 \$28,309,122 \$32,679,965 \$33,506,632 \$32,192,785 \$33,506,632 \$31,002,420 \$42,184,763 | \$106,057,726 \$40,165,33 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$1,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$58,300,671 \$58,497,853 \$56,618,245 \$65,359,929 \$71,013,265 \$64,385,569 \$62,004,840 \$84,369,526 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility HighLander EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MIT LUKENS HS CONTINUATION HIGH SCHOOL CONTINUATION HS Early Education Center PINEWOOD AVE EEC SYLVAN PARK EEC Early Education Center Total Elementary School APPERSON EL BRAINARD EL BROADOUS EL CALVERT EL DARBY EL EL ORO EL JUSTICE EL MOUNTAIN VIEW EL OSCEOLA EL PINEWOOD EL PLAINVIEW EL SERRANIA EL SUNLAND EL SVILVAN PARK EL SERRANIA EL SUNLAND EL SVILVAN PARK EL TOPEKA DRE L SERRANIA EL SUNLAND EL SVILVAN PARK EL TOPEKA DRE L VAN GOGH EL VISTA DEL VALLE DUAL LANGUAGE ACADEMY WILBUR EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$106,182 \$95,805 \$498,270 \$334,314 \$204,940 \$234,400 \$234,400 \$234,507 \$315,301 \$315,245 \$315,245 \$219,029 | 45 177 76 154 18 31 49 2 2 18 3 3 2 2 3 3 1 1 29 3 3 5 5 8 8 22 25 25 25 25 25 25 25 25 25 25 25 25 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,710 \$5,727,621 \$9,623,332 \$24,977,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,506,5877 \$29,150,336 \$26,506,638 \$19,744,537 \$41,335,175 \$29,248,95 \$21,744,537 \$41,335,175 \$29,248,95 \$32,679,965 \$33,506,632 \$32,192,785 \$31,002,420 \$42,184,763 \$34,057,611 | \$53,028,863 \$20,082,683 \$20,082,691,746 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,470 \$1,459,781 \$705,387 \$14,134,460 \$3,895,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$41,335,175 \$29,248,927 \$28,309,122 \$32,679,965 \$35,506,632 \$32,192,785 \$31,002,420 \$42,184,763 \$31,002,420 \$42,184,763 \$31,002,420 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,219,562 \$1,410,773 \$28,268,920 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$53,012,075 \$39,489,075 \$82,670,350 \$58,497,853 \$55,618,245 \$65,359,929 \$71,013,265 \$64,385,569 \$62,004,840 \$84,369,526 |
| | RINALDI ADULT CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School CHIME CHARTER SCHOOL FENTON AVENUE SCHOOL Charter School Total Closed Facility Highlander EL Closed Facility Highlander EL Closed Facility Total Continuation High School ADDAMS HS CDS AGGELER LEWIS HS LONDON, JACK CONTINUATION HS MISSION HS MI TUKENS HS COTINUATION HIGH SCHOOL CONTINUATION HS EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EARLY EL EL OR EL JUSTICE EL MOUNTAIN VIEW EL SCROOL EL PLAINVIEW EL SERNAINA EL VAN GOGH EL VISTA DEL VALLE DUAL LANGUAGE ACADEMY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$184,446 \$304,835 \$304,835 \$304,835 \$106,182 \$95,580 \$498,270 \$334,314 \$224,400 \$224,940 \$234,940 \$233,076 \$375,301 \$315,900 \$352,245 \$219,029 | 45 177 76 154 18 31 49 2 18 33 31 49 2 2 3 3 3 5 8 8 28 8 28 3 3 3 5 1 1 29 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$53,028,863 \$20,082,670 \$96,883,231 \$200,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$1,348,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,178,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$29,150,336 \$26,506,038 \$19,744,537 \$21,232,679,965 \$35,506,632 \$31,002,420 \$42,184,763 | \$53,028,863 \$20,082,683,231 \$20,082,691,746 \$18,568,847 \$19,378,988 \$37,947,835 \$13,448,328 \$6,875,995 \$2,804,499 \$940,470 \$1,459,781 \$705,387 \$14,134,460 \$33,895,710 \$5,727,621 \$9,623,332 \$24,963,256 \$24,777,676 \$33,778,750 \$25,795,024 \$29,917,302 \$26,065,877 \$29,150,336 \$26,506,038 \$19,744,537 \$21,503,336 \$26,506,038 \$19,744,537 \$21,503,336 \$26,506,038 \$19,744,537 \$21,503,506,587 \$21,503,506,5 | \$106,057,726 \$40,165,339 \$193,766,462 \$401,383,492 \$37,137,694 \$38,757,977 \$75,895,671 \$2,696,656 \$13,751,991 \$5,608,998 \$1,880,939 \$2,919,562 \$11,410,773 \$28,268,920 \$7,791,420 \$11,455,243 \$19,246,663 \$49,926,512 \$49,555,352 \$66,357,499 \$51,590,049 \$59,834,604 \$52,131,754 \$58,300,671 \$58,300,671 \$58,300,671 \$58,497,853 \$56,618,245 \$65,359,929 \$71,013,265 \$64,385,569 \$62,004,840 \$84,369,526 |

| Manual | | | , | | | 1 | , | 1 | |
|---|--------------|--|--|--------------------------------------|---|---|--|--|---|
| Modern Company | | Middle School | 1 | 4 | ¢249.402 | 20 | ¢110 700 460 | ¢110 700 460 | ¢221 E00 020 |
| Mile | | | 1 | 1 | | | | | \$193,883,994 |
| Microsophy | | | 1 | 2 | , , , , , , , , , , , , , , , , , , , | | | | \$196,355,732 |
| Marie Score Total | | | 1 | 1 | \$1,024,725 | | \$105,002,839 | | \$210,005,678 |
| Control Cont | | | 1 | | | | | | \$222,008,491 |
| CONSTITUTE CONTROL DESCRIPTION ACCOUNTS 1 1,17,1000 2 314,1000 54,1000 50,000 | | | 5 | 9 | \$12,274,878 | 150 | \$521,926,417 | \$521,926,417 | \$1,043,852,833 |
| CONSTITUTE 1 | | | 1 | 1 | \$1 724 000 | 24 | ¢140 210 060 | ¢1.49 210 969 | \$296,421,736 |
| Commercial 1 | | | _ | | | | | | \$542,039,159 |
| Variable State Vari | | | | 3 | | | | | \$542,835,689 |
| VERNISON NELSTREET 1 | | | 1 | 1 | | | \$230,228,516 | \$230,228,516 | \$460,457,033 |
| Micros M | | | 1 | 3 | | | | | \$392,392,372 |
| West | | | 1 | 4 | | | | | \$268,879,829 |
| Control Cont | VIII Total | Senior High School Lotal | | | | | | | \$2,503,025,818 |
| Ministraty School | | | 43 | 43 | 323,134,230 | 1,120 | 32,362,432,634 | 32,362,432,634 | 33,104,303,787 |
| IAMART 1 5778-00 24 52-22-688 50-25-80 54-40 50-25-80 54-40 50-25-80 54-40 50-25-80 54-40 50-25-80 50- | | Elementary School | | | | | | | |
| ROMERTO OF 1 | | COUGHLIN EL | 1 | 4 | \$161,214 | | | | \$98,805,793 |
| Communication Scient Content 2 9 377-800 38 350-84-0359 351-85-035 | | | 1 | 1 | | | | | \$48,451,660 |
| Metable School | | | | | | | | | \$66,629,656 |
| SOLARS MS | | | 3 | ь | \$379,085 | 56 | \$106,943,555 | \$106,943,555 | \$213,887,110 |
| Mode chool road 1 1 5986.500 50 590.118.02 | | | 1 | 1 | \$988.859 | 16 | \$90.418.823 | \$90,418,823 | \$180,837,646 |
| Adult Religion Facility | | | 1 | 1 | | | | | \$180,837,646 |
| Adult Salaction Scoting | VIII Total | | 4 | 7 | \$1,367,944 | 72 | \$197,362,378 | \$197,362,378 | \$394,724,756 |
| CARSON PROPRIATE 1 | IX | | | | | | | | |
| MART Executor Federal | | | 4 | | | 40 | ¢11 740 004 | ¢11 740 004 | \$23,481,983 |
| Courter School Total 1 51,607,402 28 519,822,800 529,564 529,645 529,6 | | | 1 | | | | | | \$23,481,983 \$23,481,983 |
| Common Part Country 1 1 51,007.402 20 5119.02.20.00 5237.06 | | | 1 | | | 10 | 711,140,331 | Y11,740,331 | 723, 7 01,303 |
| Content Cont | | EL CAMINO REAL CHARTER HS | 1 | 1 | | | | | \$239,645,660 |
| COLINES EL (COSCE) 1 1 1 1 1 1 1 1 1 | | | 1 | 1 | \$1,687,442 | 28 | \$119,822,830 | \$119,822,830 | \$239,645,660 |
| PAST BARCH E | | | | | | | | | |
| Continuation Rigis School 2 2 14 \$11,50,656 \$11,11,00,966 \$21,6,10 \$20,6,10 \$10,00,966 \$21,6,10,10,966 \$21,6,10,10,10,966 \$31,10,10,10,10,10 \$10,00,10,10,10,10,10,10,10,10,10,10,10,1 | | | 1 | * | | 4.4 | \$10 1E0 0EC | ¢12.1E0.0E0 | \$26,301,911 |
| Communation Floring School | | | | | | | | | \$26,301,911 |
| CAPENTERE 1 1 5931,560 31 5941,79688 544,77968 544 | | | | | | 14 | +=3,130,330 | +=3,130,330 | +=3,301,311 |
| WOODLAND HILLS ELL 1 | | CARPENTER EL | 1 | 1 | \$391,954 | 31 | | \$40,179,988 | \$80,359,975 |
| Commentary School Total 3 4 \$818,866 77 \$90,352,141 \$90,292,141 \$180,5 | | | 1 | 1 | | | | | \$49,330,268 |
| Middle School | | | 1 | 2 | | | | | \$50,894,038 |
| MALE MS | | | 3 | 4 | \$818,800 | // | \$90,292,141 | \$90,292,141 | \$180,584,281 |
| WOODLAND HILLS ACADEMY | | | 1 | 1 | \$1,258,942 | 32 | \$124,256,702 | \$124,256,702 | \$248,513,404 |
| No. St. | | | 1 | 1 | | | | | \$170,288,530 |
| Continuation High School | | Middle School Total | | 2 | | | | | \$418,801,934 |
| THOREAD HS | IX Total | | 9 | 9 | \$5,038,471 | 190 | \$444,407,884 | \$444,407,884 | \$888,815,769 |
| THOREAD HS | Х | Continuation High School | | | | | | | |
| Continuation ligh School Total 1 588,500 588,300 59,72 | | | 1 | | | 1 | \$863,600 | \$863,600 | \$1,727,199 |
| CASTERAN INFEL 1 | | | 1 | | | 1 | | | \$1,727,199 |
| PORTER RANCH COMMUNITY SCHOOL 1 2 \$15,160 26 \$87,335,645 \$87,335,645 \$87,335,645 \$174,77 | | | | | | | | | |
| MINEDALE EL 1 2 \$133,829 34 \$21,097,364 \$21,097,364 \$42,007 Elementary School Total 3 5 \$487,930 22 \$143,030,898 \$285,001 FROST MS | | | 1 | 1 | | | | | \$69,159,776 |
| Elementary School Total 3 5 \$487,330 82 \$143,030,888 \$143,030,888 \$28,000 Middle School 1 1 29 \$577,491,816 \$57,491,816 \$199,491 Middle School Total 1 1 29 \$577,491,816 \$57,491,816 \$199,491 Senior High School 1 2 \$117,918 59 \$219,523,902 \$219,523,902 \$430,000 TAFT SH 1 2 \$117,918 59 \$219,523,902 \$219,523,902 \$430,000 X Total 5 \$860,914,918 \$199,918 \$19 \$219,523,902 \$219,523,902 \$430,000 X Total 6 8 \$860,848 \$171 \$460,910,218 \$460,910,218 \$921,81 Region North Total 2 \$177,918 \$19 \$219,523,902 \$219,523,902 \$430,000 X Total 6 8 \$860,848 \$171 \$460,910,218 \$460,910,218 \$921,81 Region North Total 2877 419 \$183,615,662 \$6,585 \$12,917,085,876 \$12,917,085,876 \$25,884,11 Admin Facility | | | 1 | 2 | | | | | \$174,707,290 |
| Middle School | | | | | | | | | \$42,194,728 \$286,061,795 |
| Middle School Total 1 | | | | | Ţ 101,000 | - | += .0,, | 42.0,000,000 | + |
| Senior High School | | | 1 | 1 | | 29 | \$97,491,816 | \$97,491,816 | \$194,983,631 |
| Serior High School Total 1 2 \$172,918 59 \$219,523,902 \$219,523,902 \$439,004 \$219,523,902 \$219,523,902 \$243,004 \$249,004 | | | 1 | 1 | | 29 | \$97,491,816 | \$97,491,816 | \$194,983,631 |
| Senior High School Total 1 2 5172,918 50 5219,523,902 5219,523,902 5439,025 5429,0215 5460,910,215 5460,910,215 5460,910,215 5460,910,215 5460,910,215 5460,910,215 5429,17,085,876 525,834,17 70 70 70 70 70 70 70 | | | | | 4472.040 | | 4240 522 002 | 4240 522 002 | 4422 247 225 |
| X Total | | | | 2 | | | | | \$439,047,805 |
| Region North Total | X Total | Senior rigit school rotal | | 8 | | | ,,. | | \$921,820,430 |
| Region South Admin Facility Admin - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED 1 3 \$5,472,917 \$6,472,917 \$12,94 ADMIN - SELLERY SP ED CTR 1 26 \$40,222,202 \$40,222,202 \$80,222,202 \$80,24 ADMIN OFFICE - M & O AREA 51 1 1 1 13 \$162,894,414 \$152,894,414 \$325,71 M & O AREA 52 1 1 1 5 \$28,822,253 \$27,86 Admin Facility Total 4 2 47 \$238,411,785 \$238,411,785 \$476,81 Adult Education Facility BANNING ADULT SCHOOL 1 1 1 2 2 \$2,439,666 \$2,439,666 \$4,81 MAXINE WATERS EMPLOY PREP CTR 1 28 \$1,225,864 19 \$53,919,652 \$63,919,652 \$127,83 MILMINGTON SKILLS CENTER 1 8 8 3 \$6,236,138 \$52,343,866 \$4,81 Adult Education Facility Total 3 3 37 \$1,225,864 24 \$77,595,455 \$72,595,455 \$145,14 ADMIN OFFICE - M & O AREA 52 1 1 1 8 8 \$22,183,583 \$22,183,583 \$44,34 ADMIT EDUCATION OF A SCHOOL 1 1 1 1 2 \$2,243,666 \$2,439,666 \$4,81 MAXINE WATERS EMPLOY PREP CTR 1 28 \$1,225,864 19 \$53,919,652 \$63,919,652 \$127,83 MILMINGTON SKILLS CENTER 1 8 8 3 \$6,236,138 \$52,245,145,145 ADMIT EDUCATION OF A SCHOOL 1 1 1 1 8 \$2,225,864 \$19 \$53,919,652 \$127,83 ADMIT EDUCATION OF A SCHOOL 1 1 1 8 \$2,225,864 \$19 \$53,919,652 \$127,83 ADMIT EDUCATION OF A SCHOOL 1 1 1 1 8 \$2,225,864 \$19 \$53,919,652 \$127,83 ADMIT EDUCATION OF A SCHOOL 1 1 1 1 8 \$2,225,864 \$19 \$1,225,865 \$145,145 ADMIN OF RICC - M & A SCHOOL 1 1 1 1 8 \$2,243,583 \$22,183,583 \$24,34 | | | | | 4 | | | 4 | 4 |
| Admin Facility ADMIN - PC MIDCTIES CLASSIFIED 1 | Region South | | | | | | | | |
| ADMIN - PC MIDCITIES CLASSIFIED 1 3 \$ 56,472,917 \$ 56,472,917 \$ 512,94 \$ ADMIN - PC MIDCITIES CLASSIFIED 1 1 26 \$40,222,202 \$ 580,44 \$ ADMIN OFFICE - NB O AREA \$1 1 1 1 13 \$162,894,414 \$1512,894,414 | 0 | | | | | | | | |
| ADMIN SELLERY SP ED CTR 1 26 \$40,222,202 \$40,222,202 \$80,44 ADMIN OFFICE - M & O AREA \$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | - | | | | ĆC 473 047 | ¢c 473.047 | 642.045.024 |
| ADMIN OFFICE - M & O AREA S1 1 1 1 1 5162,894,414 \$162,894,414 \$325.78 M & O AREA S2 1 1 1 5 5 \$28,822,253 \$28,822,253 \$575,64 Admin Facility Total 4 2 2 47 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$238,411,785 \$246,815 \$476,8 | | | | | | | | | \$12,945,834 \$80,444,403 |
| M & O AREA S2 Admin Facility Total BANNING ADULT SCHOOL BANNING ADULT SCHOOL I 1 1 28 \$1,225,864 19 \$63,319,652 \$63,919,652 \$127,88 \$127,8 | | | | 1 | | | | | \$325,788,827 |
| Adult Education Facility 1 | | M & O AREA S2 | | | | 5 | \$28,822,253 | \$28,822,253 | \$57,644,506 |
| BANNING ADULT SCHOOL 1 1 2 \$2,439,666 \$2,439,666 \$4,87 | | | 4 | 2 | | 47 | \$238,411,785 | \$238,411,785 | \$476,823,570 |
| MAXINE WATERS EMPLOY PREP CTR 1 28 \$1,225,864 19 \$63,919,652 \$63,919,652 \$127,83 | | | | | | ı | | én 400 ccc | ¢4 070 221 |
| WILMINGTON SKILLS CENTER 1 8 3 \$6,236,138 \$56,236,138 \$12,43 Adult Education Facility Total 3 37 \$1,225,864 24 \$72,595,455 \$72,595,455 \$145,15 Apartment Facility | | | | | | _ | 63 430 666 | 57.439.666 | \$4,879,331 |
| Adult Education Facility Total 3 37 \$1,225,864 24 \$72,595,455 \$72,595,455 \$145,155 | | BANNING ADULT SCHOOL | 1 | | ¢1 22E 064 | | | | לווית מכס לווי |
| Apartment Facility Section Sec | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR | 1 1 | 28 | \$1,225,864 | 19 | \$63,919,652 | \$63,919,652 | \$127,839,303 \$12,472,275 |
| Apartment Facility Total 1 8 \$22,183,583 \$22,183,583 \$44,36 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER | 1 1 1 3 | 28 8 | | 19 3 | \$63,919,652 \$6,236,138 | \$63,919,652 \$6,236,138 | |
| Charter School | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility | 1 1 1 3 | 28 8 | | 19 3 24 | \$63,919,652 \$6,236,138 \$72,595,455 | \$63,919,652 \$6,236,138 \$72,595,455 | \$12,472,275 \$145,190,910 |
| CASTELLANOS EL 1 14 \$2,742,529 \$ \$20,798,246 \$21,798,246 \$41,595 \$1 JUANITA TATE ES 1 34 \$5,182,918 \$ \$ \$32,312,950 \$32,312,950 \$64,62 \$1 \$1 \$34 \$5,182,918 \$ \$ \$32,312,950 \$32,312,950 \$64,62 \$1 \$1 \$1 \$794,745 \$34 \$121,730,625 \$121,730,625 \$243,46 \$1 \$1 \$1 \$794,745 \$34 \$121,730,625 \$121,730,625 \$243,46 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE | 1 1 3 | 28 8 | | 19 3 24 8 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 | \$12,472,275 \$145,190,910 \$44,367,166 |
| JUANITA TATE ES | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total | 1 1 3 | 28 8 | | 19 3 24 8 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 | \$12,472,275 \$145,190,910 |
| LOCKE SH | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School | 1 1 3 | 28 8 37 | \$1,225,864 | 19 3 24 8 8 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 |
| Charter School Total 4 60 \$8,720,192 44 \$174,841,821 \$174,841,821 \$349,68 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL | 1 1 3 | 28 8 37 | \$1,225,864 \$2,742,529 | 19 3 24 8 8 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 | \$12,472,275 \$145,190,910 \$44,367,166 |
| Community Day School | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH | 1 1 3 1 1 1 1 1 | 28 8 37 14 34 11 | \$1,225,864 \$2,742,529 \$5,182,918 | 19 3 24 8 8 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 |
| CDS JOHNSON 1 2 \$1,188,429 \$2,37 \$2,37 \$2,57 \$ | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS | 1 1 3 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 5 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 |
| Community Day School Total 1 2 \$1,188,429 \$1,188,429 \$2,37 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total | 1 1 3 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 5 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 |
| Continuation High School 2 \$726,982 \$726,982 \$1,45 AVALON HS 1 2 \$726,982 \$1,45 EAGLE TREE CONTN HS 1 1 \$738,655 \$738,655 \$1,47 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School | 1 1 3 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 5 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 |
| EAGLE TREE CONTN HS 1 1 \$738,655 \$738,655 \$1,43 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School COS JOHNSON | 1 1 3 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 5 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 |
| | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total | 1 1 3 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 5 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 |
| HOPE HS 1 2 \$797,309 \$797,309 \$1,59 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS | 1 1 3 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 5 5 5 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$1,188,429 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$1,188,429 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 \$2,376,858 \$2,376,858 |
| LANTERMAN HS - LOCAL DISTRICT CENTRAL 1 1 1 45 652 659 376 652 659 377 6407 37 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS | 1 1 3 3 1 1 1 1 1 1 1 4 4 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 8 5 5 5 34 44 2 2 2 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$1,188,429 \$726,982 \$738,655 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$726,982 \$738,655 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 |
| | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON COMMUNITY DAY SCHOOL COSTION SCHOOL COS | 1 1 3 3 1 1 1 1 1 1 1 4 4 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 8 5 5 5 34 44 2 2 2 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$797,309 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$797,309 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 \$2,376,858 \$2,376,858 \$1,477,310 \$1,594,618 |
| | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS HOPE HS LANTERMAN HS - LOCAL DISTRICT CENTRAL | 1 1 3 3 1 1 1 1 1 1 1 4 4 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 8 5 5 5 34 44 2 2 2 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$738,655 \$797,309 \$53,658,376 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$738,655 \$797,309 \$53,658,376 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 \$2,376,858 \$2,376,858 \$1,477,310 \$1,594,618 \$10,7316,752 |
| VIEW PARK CONTN HS 1 2 \$807,321 \$807,321 \$1,63 | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS HOPE HS LANTERMAN HS - LOCAL DISTRICT CENTRAL PATTON HS | 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 3 24 8 8 8 5 5 34 44 2 2 2 1 2 15 15 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$738,655 \$797,309 \$53,658,376 \$529,400 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$738,655 \$797,309 \$53,658,376 \$529,400 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 \$2,376,858 \$2,376,858 \$1,457,310 \$1,477,310 \$1,594,618 |
| Continuation High School Total 7 1 27 \$60,258,873 \$60,258,873 \$120,5: | | BANNING ADULT SCHOOL MAXINE WATERS EMPLOY PREP CTR WILLMINGTON SKILLS CENTER Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE Apartment Facility Total Charter School CASTELLANOS EL JUANITA TATE ES LOCKE SH UOTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON COMMUNITY DAY COMMUNITY DAY EAGLE THEE CONTN HS HOPE HS LANTERMAN HS - LOCAL DISTRICT CENTRAL PATTON HS RILEY HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 28 8 37 14 34 11 1 | \$1,225,864 \$1,225,864 \$2,742,529 \$5,182,918 \$794,745 | 19 34 88 8 5 5 34 44 2 2 2 11 2 2 15 11 44 2 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$797,309 \$53,658,376 \$529,400 \$3,000,830 | \$63,919,652 \$6,236,138 \$72,595,455 \$22,183,583 \$22,183,583 \$20,798,246 \$32,312,950 \$121,730,625 \$174,841,821 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$797,309 \$53,658,376 \$529,400 \$3,000,830 | \$12,472,275 \$145,190,910 \$44,367,166 \$44,367,166 \$41,596,492 \$64,625,900 \$243,461,250 \$349,683,641 \$2,376,858 \$2,376,858 \$1,477,310 \$1,594,618 \$107,316,752 \$1,058,799 \$6,001,660 \$1,614,643 |

| Early Education Center | | | | | | | |
|--|--|---|--|---|--|--|--|
| 102ND ST EEC | 1 | | | 3 | \$3,952,340 | \$3,952,340 | \$7,904,679 |
| 112TH ST EEC | 1 | | | 3 | \$4,168,926 | \$4,168,926 | \$8,337,853 |
| 37TH ST EEC | 1 | | | 5 | \$4,197,453 | \$4,197,453 | \$8,394,906 |
| 66TH ST EEC | 1 | | | 5 | \$4,572,584 | \$4,572,584 | \$9,145,167 |
| 75TH ST EEC 95TH ST EEC | 1 | | | 4 | | \$5,304,946 | \$10,609,892 |
| CABRILLO AVE EEC | 1 | | | 5 | \$4,382,197 \$4,105,773 | \$4,382,197 \$4,105,773 | \$8,764,393 \$8,211,546 |
| COLLINS EEC | 1 | | | 3 | \$3,788,388 | \$3,788,388 | \$7,576,775 |
| DOLORES EEC | 1 | | | 7 | \$4,797,969 | \$4,797,969 | \$9,595,938 |
| GRAHAM EEC | 1 | | | 5 | | \$3,754,134 | \$7,508,268 |
| HAWAIIAN AVE EEC | 1 | | | 5 | | \$4,640,794 | \$9,281,587 |
| HYDE PK BLVD EEC | 1 | | | 4 | | \$4,305,088 | \$8,610,176 |
| LOCKE EEC | 1 | | | 5 | \$21,578,121 | \$21,578,121 | \$43,156,242 |
| MIKES, WANDA A. EEC | 1 | | | 4 | \$4,503,512 | \$4,503,512 | \$9,007,024 |
| MIRAMONTE EEC | 1 | | | 5 | \$5,310,955 | \$5,310,955 | \$10,621,911 |
| NORMANDIE AVE EEC | 1 | | | 3 | \$3,943,560 | \$3,943,560 | \$7,887,121 |
| NORMONT EEC | 1 | | | 4 | | \$5,826,014 | \$11,652,029 |
| NORWOOD EEC | 1 | | | 3 | \$3,135,314 | \$3,135,314 | \$6,270,629 |
| PARKS/HUERTA PRIMARY CTR | 1 | | | 10 | | \$5,735,042 | \$11,470,085 |
| WILMINGTON PK EEC Early Education Center Total | 20 | | | 93 | | \$5,675,642 \$107,678,752 | \$11,351,284 \$215,357,504 |
| Elementary School | 20 | | | 33 | \$107,078,732 | 3107,078,732 | \$213,337,30 |
| 107TH ST EL | 1 | 1 | \$162,670 | 28 | \$46,010,617 | \$46,010,617 | \$92,021,233 |
| 109TH ST EL | 1 | | \$94,140 | 14 | | \$29,191,804 | \$58,383,607 |
| 112TH ST EL | 1 | | \$271,548 | 22 | | \$43,001,281 | \$86,002,561 |
| 116TH ST EL | 1 | 1 | \$91,577 | 13 | \$23,943,115 | \$23,943,115 | \$47,886,229 |
| 118TH ST EL | 1 | 1 | \$128,087 | 13 | \$41,263,812 | \$41,263,812 | \$82,527,624 |
| 122ND ST EL | 1 | 2 | \$211,338 | 23 | | \$41,316,232 | \$82,632,464 |
| 153RD ST EL | 1 | 1 | | 24 | | \$28,027,295 | \$56,054,590 |
| 156TH ST EL | 1 | | 4. | 24 | | \$28,812,194 | \$57,624,389 |
| 15TH ST EL | 1 | | \$431,130 | 13 | | \$44,547,565 | \$89,095,131 |
| 186TH ST EL 232ND PL EL | 1 | | 6367 705 | 47 | | \$41,167,124 | \$82,334,249 |
| 232ND PL EL 42ND ST EL | 1 | | \$267,705 \$553,348 | 18 21 | | \$27,104,886 \$34,388,230 | \$54,209,772 \$68,776,460 |
| 52ND ST EL | 1 | 1 | \$553,348 \$534,135 | 19 | | \$34,388,230 \$48,163,000 | \$68,776,460 |
| 59TH ST EL | 1 | 1 | \$409,888 | 17 | | \$30,029,988 | \$60,059,977 |
| 61ST ST EL | 1 | _ | \$671,149 | 17 | | \$40,882,168 | \$81,764,336 |
| 66TH ST EL - COS RIVERA | 1 | 1 | \$602,024 | 24 | | \$56,332,464 | \$112,664,928 |
| 68TH ST EL | 1 | 1 | \$230,560 | 15 | | \$53,297,340 | \$106,594,679 |
| 75TH ST EL | 1 | 1 | \$185,727 | 18 | \$63,897,399 | \$63,897,399 | \$127,794,797 |
| 92ND ST EL | 1 | 1 | \$169,075 | 23 | \$42,163,166 | \$42,163,166 | \$84,326,332 |
| 93RD ST EL | 1 | | \$89,658 | 25 | | \$64,248,387 | \$128,496,773 |
| 95TH ST EL | 1 | _ | | 21 | | \$56,238,782 | \$112,477,563 |
| 96TH ST EL | 1 | | \$170,354 | 26 | | \$47,022,083 | \$94,044,166 |
| 99TH ST EL | 1 | | \$178,042 | 17 | | \$41,776,507 | \$83,553,015 |
| ALEXANDER JR. SCIENCE CENTER AMBLER EL | 1 | | \$199,816 | 5 22 | | \$108,697,552 \$38,589,540 | \$217,395,104 \$77,179,080 |
| AMESTOY EL | 1 | | \$578,931 | 31 | | \$28,373,953 | \$56,747,905 |
| AVALON GARDENS EL | 1 | | \$25,355 | 28 | | \$22,006,260 | \$44,012,519 |
| BACA, JUDITH ARTS ACADEMY | 1 | 28 | \$4,577,737 | 7 | | \$52,014,089 | \$104,028,178 |
| BARTON HILL EL | 1 | 1 | \$258,737 | 16 | | \$46,093,470 | \$92,186,939 |
| BONITA EL | 1 | 2 | \$252,328 | 18 | \$29,302,990 | \$29,302,990 | \$58,605,981 |
| BRADLEY, THOMAS ENV/HUMAN MAGNET | 1 | 1 | | 27 | | \$29,150,553 | \$58,301,105 |
| BROAD AVE EL | 1 | 1 | \$482,897 | 22 | | \$39,795,117 | \$79,590,234 |
| BUDLONG EL | 1 | | \$664,486 | 19 | | \$54,481,039 | \$108,962,078 |
| CABRILLO EL | 1 | | \$430,999 | 16 | | \$35,584,480 | \$71,168,960 |
| CARSON EL CATSKILL EL | 1 | | \$384,268 | 17 | | \$39,273,655 | \$78,547,309 |
| CATSKILL EL CENTURY PK EL | 1 | | \$309,974 | 26 33 | | \$35,948,212 \$30,038,621 | \$71,896,424 \$60,077,241 |
| CHAPMAN EL | 1 | 1 | | 16 | | \$24,738,566 | \$49,477,132 |
| COLISEUM EL | 1 | 1 | \$662,227 | 20 | | \$19,216,600 | \$38,433,201 |
| COMPTON EL | 1 | _ | \$159,192 | 16 | | \$30,183,571 | \$60,367,143 |
| DANNY J. BAKEWELL SR. PC | 1 | 8 | \$178,500 | 2 | \$26,083,218 | \$26,083,218 | \$52,166,436 |
| DEL AMO EL | 1 | 2 | \$347,116 | 21 | | \$28,161,825 | \$56,323,649 |
| DENKER EL | 1 | 1 | \$625,081 | 22 | \$42,815,962 | \$42,815,962 | \$85,631,924 |
| DOLORES EL | 1 | 2 | \$685,277 | 40 | \$31,310,145 | \$31,310,145 | \$62,620,290 |
| DOMINGUEZ EL | 1 | | \$687,406 | 22 | | \$32,286,616 | \$64,573,231 |
| ESHELMAN EL | 1 | | \$251,692 | 19 | | \$32,934,404 | \$65,868,809 |
| FIGUEROA EL | 1 | | A | 5 | | \$34,173,778 | \$68,347,556 |
| FLORENCE G JOYNER EL FLOURNOY EL | 1 1 | | \$150,367 \$288,828 | 14 24 | | \$57,353,835 | \$114,707,670 \$103,275,262 |
| FRIES EL | 1 | | \$288,828 \$225,436 | 24 16 | | \$51,637,631 \$39,356,216 | \$103,275,262 |
| GEORGE DE LA TORRE, JR. EL | 1 | | \$804,009 | 5 | | \$52,107,056 | \$104,214,112 |
| GERALD A. LAWSON ACADEMY MATH/SCI | 1 | | \$4,198,699 | 8 | | \$46,146,025 | \$92,292,049 |
| GRAHAM EL | 1 | | \$210,679 | 10 | | \$48,953,101 | \$97,906,202 |
| GRAPE EL | 1 | 1 | \$137,050 | 21 | | \$37,858,345 | \$75,716,690 |
| GULF EL | 1 | 1 | \$358,649 | 36 | | \$39,658,696 | \$79,317,393 |
| HALLDALE EL | 1 | 1 | \$748,047 | 17 | \$25,767,285 | \$25,767,285 | \$51,534,570 |
| HARBOR CITY EL | 1 | 1 | \$595,619 | 23 | | \$33,538,524 | \$67,077,048 |
| HAWAIIAN EL | 1 | | \$300,709 | 20 | | \$32,858,303 | \$65,716,607 |
| HILLCREST DR EL | 1 | | ļ | 39 | | \$37,396,257 | \$74,792,514 |
| HYDE PARK EL | 1 | Ţ | A4 5 · · · | 22 | | \$44,329,063 | \$88,658,127 |
| | 1 | | \$1,044,467 \$499,551 | 5 17 | | \$25,086,565 \$43,119,095 | \$50,173,129 \$86,238,190 |
| JONES PC, DR JAMES EDWARD | | | | 7 | | \$43,119,095 \$52,679,166 | \$86,238,190 |
| KING JR EL | 1 | 77 | 23 USE EE4 | , | | 775,013,100 | 25,005,001 |
| KING JR EL KNOX EL, DR OWEN LLOYD | 1 | | \$3,036,561 \$441,911 | 17 | 1 - 77 | | \$98 236 703 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL | 1 1 | 1 | \$441,911 | 17 11 | \$49,118,351 | \$49,118,351 | |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES | 1 | 1 24 | | 11 | \$49,118,351 \$39,342,688 | \$49,118,351 \$39,342,688 | \$78,685,376 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL | 1 1 1 | 1 24 1 | \$441,911 | | \$49,118,351 \$39,342,688 \$30,501,907 | \$49,118,351 | \$78,685,376 \$61,003,814 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL | 1 1 1 1 | 1 24 1 1 | \$441,911 | 11 12 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 | \$49,118,351 \$39,342,688 \$30,501,907 | \$78,685,370 \$61,003,814 \$87,222,852 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL LOMITA MATH/SCI MAG | 1 1 1 1 1 | 1 24 1 1 20 | \$441,911 \$3,516,003 | 11 12 13 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 | \$98,236,703 \$78,685,376 \$61,003,814 \$87,222,852 \$86,296,083 \$109,556,771 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL LOMITA MATH/SCI MAG MACK EL MANCHESTER EL MCKINLEY EL | 1 1 1 1 1 | 1 24 1 1 20 | \$441,911 \$3,516,003 \$1,550,034 \$336,856 \$121,681 | 11 12 13 2 15 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 | \$78,685,376 \$61,003,814 \$87,222,852 \$86,296,083 \$109,556,772 \$69,052,570 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL LOMITA MATH/SCI MAG MACK EL MANCHESTER EL MCKINLEY EL MENLO EL | 1 1 1 1 1 1 1 1 | 1 24 1 1 20 1 1 7 | \$441,911 \$3,516,003 \$1,550,034 \$336,856 \$121,681 \$726,038 | 11 12 13 2 15 14 21 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 | \$78,685,376 \$61,003,814 \$87,222,852 \$86,296,083 \$109,556,772 \$69,052,570 \$92,748,534 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL LOMITA MATH/SCI MAG MACK EL MANCHESTER EL MCKINLEY EL MENLO EL MEYLER ST EL | 1 1 1 1 1 1 1 1 1 1 | 1 24 1 1 20 1 1 7 | \$441,911 \$3,516,003 \$1,550,034 \$336,856 \$121,681 \$726,038 \$704,496 | 11 12 13 2 15 14 21 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 \$36,204,796 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 \$36,204,796 | \$78,685,376 \$61,003,814 \$87,222,852 \$86,296,083 \$109,556,772 \$69,052,570 \$92,748,534 \$72,409,592 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL LOMITA MATH/SCI MAG MACK EL MANCHESTER EL MCKINLEY EL MENLO EL MEYLER ST EL MILLER EL - COS | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 24 1 1 20 1 1 1 7 7 | \$441,911 \$3,516,003 \$1,550,034 \$336,856 \$121,681 \$726,038 \$704,496 \$591,775 | 11 12 13 2 15 14 21 34 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 \$36,204,796 \$51,543,255 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 \$36,204,796 \$51,543,255 | \$78,685,376 \$61,003,814 \$87,222,852 \$86,296,083 \$109,5567,75 \$99,052,570 \$92,748,534 \$72,409,592 \$103,086,509 |
| KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERITE ES LEAPWOOD EL LOMITA MATH/SCI MAG MACK EL MANCHESTER EL MCKINLEY EL MENLO EL MEYLER ST EL | 1 1 1 1 1 1 1 1 1 1 | 1 24 1 1 20 20 1 1 7 7 | \$441,911 \$3,516,003 \$1,550,034 \$336,856 \$121,681 \$726,038 \$704,496 | 11 12 13 2 15 14 21 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 \$36,204,796 \$51,543,255 \$64,238,512 | \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 \$43,148,042 \$54,778,385 \$34,526,285 \$46,374,267 \$36,204,796 | \$78,685,37(\$61,003,814 \$87,222,85; \$86,296,08; \$109,556,77; \$69,052,57(\$92,748,534 \$72,409,59; |

| | NORMANDIE EL | 1 | . 1 | \$465,989 | 15 | \$56,255,150 | \$56,255,150 | \$112,510,300 |
|---------|---|---------------------------------|-------|---------------|-----------------------|--|--|---|
| | NORMONT EL | 1 | . 1 | \$414,982 | 22 | \$31,178,663 | \$31,178,663 | \$62,357,327 |
| | NORWOOD EL | 1 | . 3 | \$420,129 | 15 | \$46,040,873 | \$46,040,873 | \$92,081,747 |
| | PARMELEE EL | 1 | . 1 | \$185,727 | 26 | \$47,227,399 | \$47,227,399 | \$94,454,797 |
| | PURCHE EL | 1 | 1 | | 35 | \$29,052,495 | \$29,052,495 | \$58,104,990 |
| | RAYMOND AVE | 1 | . 1 | \$525,169 | 18 | \$40,160,259 | \$40,160,259 | \$80,320,519 |
| | RITTER EL | 1 | . 2 | \$199,505 | 17 | \$26,705,476 | \$26,705,476 | \$53,410,953 |
| | RUSSELL EL | 1 | . 2 | \$236,958 | 27 | \$44,832,453 | \$44,832,453 | \$89,664,906 |
| | SOUTH PARK EL | 1 | . 1 | \$371,458 | 19 | \$52,961,829 | \$52,961,829 | \$105,923,658 |
| | TOWNE EL | 1 | . 2 | \$314,067 | 24 | \$22,114,307 | \$22,114,307 | \$44,228,615 |
| | VAN DEENE EL | 1 | . 2 | \$613,417 | 16 | \$26,696,533 | \$26,696,533 | \$53,393,066 |
| | VERMONT EL | 1 | . 7 | \$771,685 | 9 | \$48,470,480 | \$48,470,480 | \$96,940,961 |
| | WASHINGTON PC | 1 | . 7 | \$795,216 | 4 | \$19,590,996 | \$19,590,996 | \$39,181,991 |
| | WEEMES EL | 1 | . 9 | \$774,191 | 11 | \$53,003,847 | \$53,003,847 | \$106,007,693 |
| | WEIGAND EL | 1 | . 1 | \$128,087 | 15 | \$25,492,400 | \$25,492,400 | \$50,984,799 |
| | WESTERN EL | 1 | . 2 | \$627,640 | 39 | \$48,000,287 | \$48,000,287 | \$96,000,575 |
| | WILMINGTON PK EL | 1 | . 6 | \$132,787 | 20 | \$58,196,252 | \$58,196,252 | \$116,392,505 |
| | WISDOM EL | 1 | . 26 | \$2,028,061 | 7 | \$59,550,812 | \$59,550,812 | \$119,101,625 |
| | WOODCREST EL | 1 | . 2 | \$342,250 | 38 | \$45,318,869 | \$45,318,869 | \$90,637,738 |
| | Elementary School Total | 94 | 388 | \$48,860,154 | 1,796 | \$3,850,468,604 | \$3,850,468,604 | \$7,700,937,208 |
| | Middle School | | | | | | | |
| | AUDUBON MS | 1 | . 2 | \$2,237,922 | 27 | \$133,975,028 | \$133,975,028 | \$267,950,056 |
| | BETHUNE MS | 1 | . 2 | \$986,423 | 30 | \$126,345,226 | \$126,345,226 | \$252,690,451 |
| | CARNEGIE MS | 1 | . 6 | \$824,868 | 42 | \$107,300,874 | \$107,300,874 | \$214,601,748 |
| | CURTISS MS | 1 | . 1 | \$847,959 | 25 | \$103,060,014 | \$103,060,014 | \$206,120,029 |
| | DREW MS | 1 | . 4 | \$554,234 | 32 | \$108,782,747 | \$108,782,747 | \$217,565,495 |
| | EDISON MS | 1 | . 3 | \$356,075 | 39 | \$107,060,866 | \$107,060,866 | \$214,121,731 |
| | FLEMING MS | 1 | . 3 | \$1,461,709 | 42 | \$106,850,902 | \$106,850,902 | \$213,701,805 |
| | GOMPERS MS | 1 | . 4 | \$474,167 | 45 | \$110,140,018 | \$110,140,018 | \$220,280,036 |
| | HARTE PREP MS | 1 | . 1 | \$1,154,099 | 23 | \$131,598,919 | \$131,598,919 | \$263,197,839 |
| | MARKHAM MS | 1 | | \$929,938 | 57 | \$101,007,677 | \$101,007,677 | \$202,015,354 |
| | MUIR MS | 1 | . 3 | \$1,290,934 | 20 | \$114,977,369 | \$114,977,369 | \$229,954,737 |
| | OBAMA, BARACK GLOBAL PREP ACADEMY | 1 | . 43 | \$5,729,588 | 8 | \$99,085,466 | \$99,085,466 | \$198,170,932 |
| | PEARY MS | 1 | | \$1,191,245 | 75 | \$127,714,535 | \$127,714,535 | \$255,429,070 |
| | WHITE MS | 1 | | \$955,011 | 73 | \$116,361,620 | \$116,361,620 | \$232,723,240 |
| | WILMINGTON MS | 1 | | \$739,586 | 57 | \$102,225,298 | \$102,225,298 | \$204,450,596 |
| | Middle School Total | 15 | | \$19,733,758 | 595 | \$1,696,486,560 | \$1,696,486,560 | \$3,392,973,119 |
| | Opportunity School | 15 | . 83 | 217,753,758 | 295 | J±,050,460,300 | ¥±,050,460,300 | 75,352,373,119 |
| | MCALISTER HS CYESIS | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Opportunity School Total | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Senior High School | | | | 2 | 3474,300 | 3474,300 | 3340,731 |
| | BANNING SH | 1 | 2 | \$1,663,476 | 49 | \$242,635,929 | \$242,635,929 | \$485,271,858 |
| | | 1 | | | 65 | | | |
| | CARSON SH | 1 | 1 | \$1,734,353 | 46 | \$184,552,410 \$138,953,620 | \$184,552,410 | \$369,104,819 \$277,907,240 |
| | DORSEY SH | | . 4 | ĆE 427.0EE | | | \$138,953,620 | |
| | DYMALLY SH | | . 29 | \$5,427,855 | 28 | \$166,375,027 | \$166,375,027 | \$332,750,055 |
| | FREMONT SH | 1 | . 2 | \$198,530 | 37 | \$191,362,691 | \$191,362,691 | \$382,725,383 |
| | HARBOR TEACHER PREP ACADEMY | 1 | 1 | 442.002.752 | 4 | \$24,615,441 | \$24,615,441 | \$49,230,882 |
| | HAWKINS, AUGUSTUS F SH | 1 | . 108 | \$13,803,763 | 17 | \$156,520,540 | \$156,520,540 | \$313,041,080 |
| | JORDAN SH | 1 | | \$838,989 | 54 | \$153,679,027 | \$153,679,027 | \$307,358,054 |
| | MANUAL ARTS SH | 1 | . 1 | \$2,331,108 | 35 | \$119,936,088 | \$119,936,088 | \$239,872,177 |
| | NARBONNE SH | 1 | . 1 | \$3,934,957 | 91 | \$171,179,331 | \$171,179,331 | \$342,358,663 |
| | RIVERA, DIEGO LRNG CTR/PUB SERV COMM | 1 | . 75 | \$5,743,961 | 37 | \$137,702,475 | \$137,702,475 | \$275,404,951 |
| | Senior High School Total | 11 | . 226 | \$35,676,992 | 463 | \$1,687,512,579 | \$1,687,512,579 | \$3,375,025,159 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | 32ND/USC PERF ART MAG | 1 | | | 21 | \$35,460,436 | \$35,460,436 | \$70,920,873 |
| | FOSHAY LEARNING CENTER | 1 | | \$852,380 | 35 | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| | Span High School (i.e Grades K-12) Total | 2 | . 8 | \$852,380 | 56 | \$165,964,873 | \$165,964,873 | \$331,929,747 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | CAROLDALE LRNG COMM | 1 | | \$281,124 | 32 | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | HARRY BRIDGES SPAN SCHOOL | 1 | | \$8,422,112 | 20 | \$84,700,218 | \$84,700,218 | \$169,400,437 |
| | Span Middle School (i.e Grades K-8) Total | 2 | 28 | \$8,703,236 | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| | Special Education Center | | | | | | | |
| | BENJAMIN BANNEKER CAREER AND TRANSITION | 1 | . 3 | \$208,001 | 17 | \$30,331,510 | \$30,331,510 | \$60,663,020 |
| | Special Education Center Total | 1 | . 3 | \$208,001 | 17 | \$30,331,510 | \$30,331,510 | \$60,663,020 |
| 0 Total | | 166 | 837 | \$123,980,577 | 3,226 | \$8,231,829,077 | \$8,231,829,077 | \$16,463,658,154 |
| V | | | | | | · | | |
| | Adult Education Facility | | | | | | | |
| | HARBOR CAS | 1 | . 1 | | 11 | \$10,842,145 | \$10,842,145 | \$21,684,290 |
| | Adult Education Facility Total | 1 | 1 | | 11 | \$10,842,145 | \$10,842,145 | \$21,684,290 |
| | Elementary School | | | | | | | |
| | CRESTWOOD ST EL | 1 | | | 36 | \$25,343,908 | \$25,343,908 | \$50,687,816 |
| | Elementary School Total | 1 | . 1 | | 36 | \$25,343,908 | \$25,343,908 | \$50,687,816 |
| V Total | | 2 | 2 | | 47 | \$36,186,053 | \$36,186,053 | \$72,372,106 |
| VII | | | | | | | | |
| | Admin Facility | | | | | | | |
| | ADMIN - LASPD SOUTH DIVISION | 1 | | | 6 | \$7,724,402 | \$7,724,402 | \$15,448,804 |
| | GARDENA BUS GARAGE SITE | 1 | . 5 | | 13 | \$26,358,295 | \$26,358,295 | \$52,716,590 |
| | Admin Facility Total | 2 | 5 | | 19 | \$34,082,697 | \$34,082,697 | \$68,165,395 |
| | Apartment Facility | | | | | | | |
| | SAGE PARK APARTMENTS | 1 | | | 6 | \$82,151,253 | \$82,151,253 | \$164,302,507 |
| | Apartment Facility Total | 1 | | | 6 | \$82,151,253 | \$82,151,253 | \$164,302,507 |
| | Charter School | | | | | | | |
| | CLAY MS | 1 | . 2 | | 43 | \$56,844,745 | \$56,844,745 | \$113,689,490 |
| | Charter School Total | 1 | . 2 | | 43 | \$56,844,745 | \$56,844,745 | \$113,689,490 |
| | Community Day School | | | | | | | |
| | | 1 | . 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| | CDS JOHNSTON - SAN PEDRO MST | | | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| | | 1 | | + 100,024 | | +-, 112,551 | +=, 1 12,337 | +,505,514 |
| | Community Day School Total | 1 | | | | | | |
| | Community Day School Total Continuation High School | 1 | _ | | 2 | \$988.586 | \$988.586 | \$1,977,173 |
| | Community Day School Total | 1 1 | | | 2 | \$988,586 \$599,414 | \$988,586 \$599,414 | \$1,977,173 \$1,198,829 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS | 1 | | | 2 1 | \$599,414 | \$599,414 | \$1,198,829 |
| | Community Day School Total Continuation High School ELLINGTON IS MONETA HS YOUNG HS | 1 | | | 2 1 2 5 | \$599,414 \$805,223 | \$599,414 \$805,223 | \$1,198,829 \$1,610,446 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS YOUNG HS Continuation High School Total | 1 1 | | | 2 1 2 5 | \$599,414 | \$599,414 | \$1,198,829 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS YOUNG HS Continuation High School Total Early Education Center | 1 1 | | | | \$599,414 \$805,223 \$2,393,224 | \$599,414 \$805,223 \$2,393,224 | \$1,610,446 \$4,786,447 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS YOUNG HS Continuation High School Total Early Education Center 24TH ST EEC | 1 1 | | | 2 1 2 5 3 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 | \$1,198,829 \$1,610,446 \$4,786,447 \$7,131,576 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS YOUNG HS Continuation High School Total Early Education Center 24TH ST EEC 97TH ST EEC | 1 1 1 3 3 | | | 3 5 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 \$4,367,717 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 \$4,367,717 | \$1,198,829 \$1,610,446 \$4,786,447 \$7,131,576 \$8,735,434 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS YOUNG HS Continuation High School Total Early Education Center 24TH ST EEC 97TH ST EEC GARDENA EEC | 1 1 | | | | \$599,414 \$805,223 \$2,393,224 \$3,565,788 \$4,367,717 \$5,894,240 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 \$4,367,717 \$5,894,240 | \$1,198,829 \$1,610,446 \$4,786,447 \$7,131,576 \$8,735,434 \$11,788,480 |
| | Community Day School Total Continuation High School ELLINGTON HS MONETA HS YOUNG HS Continuation High School Total Early Education Center 24TH ST EEC 97TH ST EEC | 1 1 1 3 1 1 1 | | | 3 5 9 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 \$4,367,717 | \$599,414 \$805,223 \$2,393,224 \$3,565,788 \$4,367,717 | \$1,198,829 \$1,610,446 \$4,786,447 \$7,131,576 \$8,735,434 |

| | Elementary School | | _ | | | | | |
|--------------------------------|--|--|---|---|--|--|---|---|
| | 135TH ST EL 24TH ST EL | 1 | 1 | \$1,029,850 | 27 23 | \$37,989,345 \$55,697,965 | \$37,989,345 \$55,697,965 | \$75,978,690 \$111,395,929 |
| | 74TH ST EL | 1 | 5 | \$48,397 | 15 | \$40,161,705 | \$40,161,705 | \$80,323,409 |
| | ANNALEE EL | 1 | 1 | \$ 10,557 | 16 | \$33,557,781 | \$33,557,781 | \$67,115,562 |
| | BANDINI EL | 1 | 7 | \$364,545 | 13 | \$31,664,446 | \$31,664,446 | \$63,328,893 |
| | BROADACRES EL | 1 | 1 | | 9 | \$28,736,698 | \$28,736,698 | \$57,473,396 |
| | CHARLES W BARRETT EL | 1 | 1 | \$453,436 | 28 | \$57,619,403 | \$57,619,403 | \$115,238,805 |
| | CIMARRON EL | 1 | 1 | | 24 | \$23,958,607 | \$23,958,607 | \$47,917,214 |
| | GARDENA EL | 1 | 1 | | 19 | \$27,315,011 | \$27,315,011 | \$54,630,023 |
| | LELAND EL | 1 | 1 | \$380,427 | 18 | \$38,140,216 | \$38,140,216 | \$76,280,431 |
| | PARK WESTERN EL PRESIDENT EL | 1 | 1 | \$976,052 \$790,318 | 26 24 | \$26,285,195 | \$26,285,195 | \$52,570,391 \$74,189,651 |
| | TAPER EL | 1 | 1 | \$394,515 | 21 | \$37,094,825 \$36,258,105 | \$37,094,825 \$36,258,105 | \$74,189,651 |
| | WEST ATHENS EL | 1 | 2 | \$217,826 | 23 | \$42,757,868 | \$42,757,868 | \$85,515,735 |
| | Elementary School Total | 14 | 25 | \$4,655,366 | 286 | \$517,237,170 | \$517,237,170 | \$1,034,474,341 |
| | Middle School | | | + -// | | 7021,201,210 | 7021,201,210 | + -,,, |
| | DODSON MS | 1 | 1 | | 63 | \$97,013,926 | \$97,013,926 | \$194,027,852 |
| | MANN MS | 1 | 1 | \$979,894 | 26 | \$116,835,498 | \$116,835,498 | \$233,670,996 |
| | Middle School Total | 2 | 2 | \$979,894 | 89 | \$213,849,424 | \$213,849,424 | \$427,698,848 |
| | Senior High School | | | | | | | |
| | CRENSHAW SH | 1 | 2 | \$807,476 | 42 | \$198,362,962 | \$198,362,962 | \$396,725,924 |
| | GARDENA SH | 1 | 5 | \$80,306 | 63 | \$167,746,450 | \$167,746,450 | \$335,492,899 |
| | MIDDLE COLLEGE HS RANCHO DOMINGUEZ PREP SCHOOL | 1 | 1 | | 2 15 | \$33,234,791 \$139,165,785 | \$33,234,791 \$139,165,785 | \$66,469,582 \$278,331,570 |
| | WASHINGTON PREP SH | 1 | 3 | | 58 | \$207,622,235 | \$207,622,235 | \$415,244,469 |
| | Senior High School Total | 5 | 12 | \$887,782 | 180 | \$746,132,222 | \$746,132,222 | \$1,492,264,444 |
| | Special Education Center | | 12 | Ç301,18Z | 180 | +1.10,132,222 | -, .0,232,222 | , 132,204,444 |
| | SALVIN SP ED CTR | 1 | 4 | \$442,273 | 19 | \$24,591,437 | \$24,591,437 | \$49,182,873 |
| | WIDNEY, JOSEPH POMEROY HS | 1 | | | 6 | \$45,767,792 | \$45,767,792 | \$91,535,584 |
| | Special Education Center Total | 2 | 4 | \$442,273 | 25 | \$70,359,228 | \$70,359,228 | \$140,718,457 |
| VII Total | | 35 | 51 | \$7,453,339 | 697 | \$1,749,437,307 | \$1,749,437,307 | \$3,498,874,613 |
| IX | | | | | | | | |
| | Elementary School | | | | | | | - |
| | MANHATTAN EL | 1 | 1 | \$271,548 | 24 | \$35,242,145 | \$35,242,145 | \$70,484,291 |
| | Elementary School Total | 1 | 1 | \$271,548 | 24 | \$35,242,145 | \$35,242,145 | \$70,484,291 |
| | Middle School DANA MS | 4 | 4 | ¢4 346 063 | F3 | ¢110 220 754 | ¢110 220 754 | \$330 661 500 |
| | DANA MS Middle School Total | 1 | 1 | \$1,216,863 \$1,216,863 | 52 52 | \$110,330,754 \$110,330,754 | \$110,330,754 \$110,330,754 | \$220,661,508 \$220,661,508 |
| | Senior High School | 1 | 1 | \$1,210,003 | 52 | \$110,550,754 | \$110,550,754 | \$220,001,506 |
| | SAN PEDRO SH | 1 | 1 | \$1,810,561 | 59 | \$246,094,883 | \$246,094,883 | \$492,189,767 |
| | Senior High School Total | 1 | 1 | \$1,810,561 | 59 | \$246,094,883 | \$246,094,883 | \$492,189,767 |
| IX Total | , and the second | 3 | 3 | \$3,298,972 | 135 | \$391,667,783 | \$391,667,783 | \$783,335,566 |
| Х | | | | | | | | |
| | Adult Education Facility | | | | | | | |
| | FORT MACARTHUR ANNEX | 1 | 1 | | 39 | \$69,141,725 | \$69,141,725 | \$138,283,450 |
| | HARBOR OCCUPATIONAL CENTER | 1 | 2 | \$385,646 | 25 | \$82,892,932 | \$82,892,932 | \$165,785,865 |
| | Adult Education Facility Total | 2 | 3 | \$385,646 | 64 | \$152,034,657 | \$152,034,657 | \$304,069,315 |
| | Continuation High School | | | | | 44 545 507 | 44 5 45 507 | 42.002.275 |
| | ANGEL'S GATE HS | 1 | | | 3 | \$1,546,687 \$1,546,687 | \$1,546,687 | \$3,093,375 \$3,093,375 |
| | Continuation High School Total Elementary School | 1 | | | 3 | \$1,546,687 | \$1,546,687 | \$3,093,375 |
| | 7TH ST EL | 1 | 2 | \$490,448 | 18 | \$29,418,462 | \$29,418,462 | \$58,836,923 |
| | POINT FERMIN EL | 1 | 1 | \$338,156 | 6 | \$24,052,684 | \$24,052,684 | \$48,105,369 |
| | S SHORES PER ARTS MAG | 1 | 4 | \$203,533 | 12 | \$30,463,053 | \$30,463,053 | \$60,926,107 |
| | WHITE POINT EL | 1 | 1 | \$422,669 | 20 | \$24,474,605 | \$24,474,605 | \$48,949,209 |
| | Elementary School Total | 4 | 8 | \$1,454,806 | 56 | \$108,408,804 | \$108,408,804 | \$216,817,608 |
| | Senior High School | | | | | | | |
| | OLGUIN, JOHN SH | 1 | 1 | | 35 | \$96,234,292 | \$96,234,292 | \$192,468,584 |
| | Senior High School Total | 1 | 1 | | 35 | \$96,234,292 | \$96,234,292 | \$192,468,584 |
| | Special Education Center | | | | | | | |
| | WILLENBERG SP ED CTR | 1 | 9 | \$828,316 | 17 | \$36,568,305 | \$36,568,305 | \$73,136,611 |
| | Special Education Center Total | 1 | 9 | \$828,316 | 17 | \$36,568,305 | \$36,568,305 | \$73,136,611 |
| X Total | | 9 215 | 21 | \$2,668,768 | 175 4,280 | \$394,792,746 | \$394,792,746 \$10,803,912,966 | \$789,585,492 |
| Region South Total Region West | | 215 | 914 | \$137,401,656 | 4,280 | \$10,8U3,912,966 | 310,8U3,912,966 | \$21,607,825,931 |
| 0 | | | | | | | | |
| | Admin Facility | | | | | | | |
| | LASPD WEST DIV | 1 | | | 3 | \$6,297,588 | \$6,297,588 | \$12,595,176 |
| | | | | | | | \$7,377,837 | \$14,755,673 |
| | LOCAL DISTRICT WEST | 1 | | | 7 | \$7,377,837 | Ψ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | LOCAL DISTRICT WEST - SUPPORT SITE | 1 | | | 7 | \$9,132,857 | \$9,132,857 | |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 | 1 1 | 1 | | 7 14 | \$9,132,857 \$25,120,516 | \$9,132,857 \$25,120,516 | \$50,241,032 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE | 1 1 1 | 1 2 | \$424,396 | 7 14 1 | \$9,132,857 \$25,120,516 \$8,485,300 | \$9,132,857 \$25,120,516 \$8,485,300 | \$50,241,032 \$16,970,601 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total | 1 1 | 1 2 3 | \$424,396 \$424,396 | 7 14 | \$9,132,857 \$25,120,516 | \$9,132,857 \$25,120,516 | \$50,241,032 \$16,970,601 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility | 1 1 1 | 1 2 3 | | 7 14 1 32 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 | \$50,241,032 \$16,970,601 \$112,828,196 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR | 1 1 1 5 | 1 2 3 | | 7 14 1 32 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 CXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER | 1 1 1 5 | 1 2 3 3 | \$424,396 | 7 14 1 32 1 13 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR | 1 1 1 5 1 1 1 | 1 2 3 3 1 1 1 2 | | 7 14 1 32 1 1 13 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER | 1 1 1 5 1 1 1 1 | 1 2 3 1 1 2 2 | \$424,396 \$215,307 | 7 14 1 32 1 1 13 15 2 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 CXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WAYSON CAREET TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total | 1 1 1 5 1 1 1 | 1 2 3 3 1 1 1 2 1 5 | \$424,396 | 7 14 1 32 1 1 13 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER | 1 1 1 5 1 1 1 1 | 1 2 3 3 1 1 1 2 2 1 5 | \$424,396 \$215,307 | 7 14 1 32 1 1 13 15 2 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School | 1 1 1 5 1 1 1 1 | 1 2 3 3 1 1 1 2 1 5 | \$424,396 \$215,307 | 7 14 1 32 1 13 15 2 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter Schoool ANIMO VENICE CHRTR HIGH SCH | 1 1 1 5 5 1 1 1 1 1 4 | 1 2 3 3 1 1 1 2 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 | 7 14 1 1 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL | 1 1 1 5 5 1 1 1 1 1 4 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 | 7 14 11 32 32 32 31 34 4 3 8 8 14 14 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$9,132,857 \$25,120,516 \$8,488,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School AMIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total | 1 1 1 5 1 1 1 1 1 4 4 | 1 1 2 1 5 5 | \$424,396 \$215,307 \$215,307 \$21,224,160 | 77 14 11 32 11 13 15 2 31 4 33 8 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility | 1 1 5 5 1 1 1 1 4 4 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 | 7 14 11 32 32 32 31 34 4 3 8 8 14 14 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$9,132,857 \$25,120,516 \$8,488,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHATR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH STEL | 1 1 5 5 1 1 1 1 4 4 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 | 7 14 11 32 32 32 31 34 4 3 8 8 14 14 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$9,132,857 \$25,120,516 \$8,488,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School AMIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility JOSEPH ST EL | 1 1 5 5 1 1 1 1 4 4 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 | 7 14 11 32 32 32 31 34 4 3 8 8 14 14 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$9,132,857 \$25,120,516 \$8,488,300 \$56,414,098 \$10,270,823 \$18,573,481 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Closed Facility Total | 1 1 5 5 1 1 1 1 4 4 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 | 7 144 1 1 32 32 31 31 34 4 33 8 8 14 29 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$9,132,857 \$25,120,516 \$8,885,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,265 \$38,345,762 \$38,345,762 \$40,350,691 \$173,056,427 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTH HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOOL SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Community Day School WEST HOLLYWOOD COMMUNITY DAY SCHOOL | 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 \$340,696 | 7 14 11 32 32 31 15 2 31 4 33 8 14 29 6 6 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,376,055 \$40,350,691 \$173,056,427 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Community Day School WEST HOLLWWOOD COMMUNITY DAY SCHOOL COmmunity Day School Community Day School Total | 1 1 5 5 1 1 1 1 4 4 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 | 7 144 1 1 32 32 31 31 34 4 33 8 8 14 29 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$9,132,857 \$25,120,516 \$8,885,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 \$173,056,427 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Community Day School WEST HOLLYWOOD COMMUNITY DAY SCHOOL Community Day School Total | 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 \$340,696 | 7 14 11 32 32 31 15 2 31 4 33 8 14 29 6 6 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,839,916 \$35,470,059 \$40,350,691 \$173,056,427 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOOL SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Community Day School WEST HOLLYWOOD COMMUNITY DAY SCHOOL Community Day School CONTINUATION OF TOTAL CHEVIOT HILLS HS | 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 \$340,696 | 7 114 11 32 32 32 32 32 32 32 32 32 32 32 32 32 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 \$55,520,904 \$5,520,904 \$558,758 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 \$55,520,904 \$5,520,904 \$558,758 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 \$173,056,427 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School ANIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Community Day School WEST HOLLYWOOD COMMUNITY DAY SCHOOL Community Day School Total | 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 \$340,696 | 7 144 11 32 32 31 15 2 31 4 3 3 8 14 29 6 6 6 6 6 6 6 1 1 | \$9,132,857 \$25,120,516 \$8,885,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 \$55,520,904 \$5,520,904 \$5,520,904 \$5,520,904 \$5,520,904 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 \$55,520,904 \$5,520,904 \$5,520,904 \$5,520,904 | \$50,241,032 \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 \$173,056,427 \$11,041,809 \$11,041,809 \$11,041,809 |
| | LOCAL DISTRICT WEST - SUPPORT SITE M & O AREA C1 OXFORD WAREHOUSE Admin Facility Total Adult Education Facility DIANE WATSON CAREER TRNG CTR EMERSON ADULT CENTER LOS ANGELES TECH CTR VENICE SKILLS CENTER Adult Education Facility Total Charter School AMIMO VENICE CHRTR HIGH SCH OCEAN CHARTER SCHOOL SANTA MONICA COMMUNITY CHARTER SCHOO SELMA EL Charter School Total Closed Facility 98TH ST EL Closed Facility Total Community Day School WEST HOLLYWOOD COMMUNITY DAY SCHOOL Community Day School Continuation High School CHEVICT HILLS HIS PHOENIX HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 5 5 2 2 8 8 | \$424,396 \$215,307 \$215,307 \$21,224,160 \$1,443,814 \$22,667,974 \$340,696 | 7 7 14 4 1 1 3 3 2 1 5 2 2 3 3 1 4 3 3 8 1 1 4 2 2 9 6 6 6 6 6 6 6 6 6 6 6 6 1 1 3 3 3 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 \$55,520,904 \$5,520,904 \$558,758 | \$9,132,857 \$25,120,516 \$8,485,300 \$56,414,098 \$10,270,823 \$18,573,481 \$18,468,743 \$12,512,862 \$59,825,910 \$19,172,881 \$29,444,958 \$17,735,029 \$20,175,345 \$86,528,214 \$55,520,904 \$5,520,904 \$558,758 | \$16,970,601 \$112,828,196 \$20,541,646 \$37,146,962 \$36,937,487 \$25,025,725 \$119,651,820 \$38,345,762 \$58,889,916 \$35,470,059 \$40,350,691 \$173,056,427 |

| | 36TH ST EEC | 1 | | | 3 | \$4,070,051 | \$4,070,051 | \$8,140,103 |
|--|---|----------|--------|--------------------------|----------|--------------------------------|--------------------------------|--------------------------------|
| | 6TH AVE EEC | 1 | | | 4 | \$3,110,507 | \$3,110,507 | \$6,221,015 |
| | BEETHOVEN EEC | 1 | | | 1 | \$3,188,982 | \$3,188,982 | \$6,377,964 |
| | CRESCENT HTS BL EEC | 1 | | | 6 | \$4,492,652 | \$4,492,652 | \$8,985,304 |
| | GLENFELIZ BLVD EEC GRANT EEC | 1 | | | 4 | \$4,202,879 \$5,968,554 | \$4,202,879 \$5,968,554 | \$8,405,759 \$11,937,108 |
| | KENTWOOD EEC | 1 | | | / | \$3,441,256 | \$3,441,256 | \$6,882,512 |
| | LAUREL EEC | 1 | | | 3 | \$4,518,095 | \$4,518,095 | \$9,036,190 |
| | MARVIN AVE EEC | 1 | | | 5 | \$5,593,245 | \$5,593,245 | \$11,186,490 |
| | ROSEWOOD EEC | 1 | | | 3 | \$3,391,290 | \$3,391,290 | \$6,782,579 |
| | SHENANDOAH ST EEC | 1 | | | 5 | \$4,294,056 | \$4,294,056 | \$8,588,112 |
| | VINE ST EEC | 1 | 1 | \$408,581 | 5 | \$6,694,565 | \$6,694,565 | \$13,389,130 |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total | 13 | 1 | \$408,581 | 52 | \$58,060,102 | \$58,060,102 | \$116,120,204 |
| | Elementary School | | | | | | | |
| | 3RD ST EL | 1 | 1 | \$1,088,772 | 31 | \$29,713,581 | \$29,713,581 | \$59,427,161 |
| | 54TH ST EL | 1 | 1 | | 18 | \$30,934,865 | \$30,934,865 | \$61,869,731 |
| | 6TH AVE EL | 1 | 1 | Ć404 742 | 23 | \$51,733,691 | \$51,733,691 \$31,229,958 | \$103,467,382 |
| | ANGELES MESA EL ARLINGTON HEIGHTS EL | 1 | 1 | \$404,743 \$1,292,738 | 18 11 | \$31,229,958 \$43,677,218 | \$31,229,958 \$43,677,218 | \$62,459,915 \$87,354,437 |
| | ATWATER EL | 1 | 8 | \$346,749 | 19 | \$26,832,456 | \$26,832,456 | \$53,664,911 |
| | BALDWIN HILLS EL | 1 | 1 | \$353,525 | 29 | \$30,605,822 | \$30,605,822 | \$61,211,644 |
| | BEETHOVEN EL | 1 | - | \$333,323 | 13 | \$21,664,960 | \$21,664,960 | \$43,329,920 |
| | BRADDOCK DRIVE EL | 1 | 1 | \$648,137 | 31 | \$27,091,927 | \$27,091,927 | \$54,183,853 |
| | BRENTWOOD SCI MAG | 1 | 1 | | 40 | \$46,329,749 | \$46,329,749 | \$92,659,499 |
| | BRIGHT EL | 1 | 1 | \$322,786 | 8 | \$33,755,921 | \$33,755,921 | \$67,511,842 |
| | BROADWAY EL | 1 | 9 | \$83,210 | 21 | \$29,113,868 | \$29,113,868 | \$58,227,735 |
| | CAHUENGA EL | 1 | 2 | \$840,607 | 4 | \$45,341,853 | \$45,341,853 | \$90,683,706 |
| | CANFIELD EL | 1 | 1 | | 18 | \$21,709,217 | \$21,709,217 | \$43,418,435 |
| | CARSON-GORE ACADEMY | 1 | 14 | | 8 | \$51,628,975 | \$51,628,975 | \$103,257,951 |
| | CASTLE LITS EL | 1 | 1 | \$186,997 | 6 | \$28,459,935 | \$28,459,935 | \$56,919,871 |
| | CASTLE HTS EL CHARLES H. KIM ES | <u>1</u> | 1 6 | | 20 6 | \$30,521,182 \$46,626,826 | \$30,521,182 \$46,626,826 | \$61,042,364 \$93,253,653 |
| | CIENEGA EL | 1 | 1 | | 14 | \$46,626,826 | \$46,371,564 | \$93,253,653 |
| | CLOVER EL | 1 | 1 | \$631,485 | 34 | \$26,712,024 | \$46,371,564 | \$53,424,048 |
| | COEUR D ALENE EL | 1 | 2 | \$813,437 | 21 | \$23,657,298 | \$23,657,298 | \$47,314,597 |
| | CRESCENT HEIGHTS ES LANGUAGE, ARTS AND S | 1 | 6 | | 14 | \$28,287,534 | \$28,287,534 | \$56,575,068 |
| | DORRIS PLACE EL | 1 | 2 | | 15 | \$21,954,096 | \$21,954,096 | \$43,908,193 |
| | FLETCHER DR EL | 1 | 1 | | 8 | \$44,015,171 | \$44,015,171 | \$88,030,341 |
| | GLENFELIZ BLVD EL | 1 | 3 | \$34,958 | 12 | \$23,360,389 | \$23,360,389 | \$46,720,779 |
| | GRAND VIEW EL | 1 | 1 | | 33 | \$33,940,084 | \$33,940,084 | \$67,880,167 |
| | GRANT EL | 1 | 15 | | 6 | \$37,257,363 | \$37,257,363 | \$74,514,726 |
| | HANCOCK PARK EL | 1 | 1 | | 18 | \$37,170,442 | \$37,170,442 | \$74,340,885 |
| | HARVARD ES | 1 | 20 | | 6 | | \$38,875,040 | \$77,750,080 |
| | HOLLYWOOD EL | 1 | 11 | | 7 | \$25,055,709 | \$25,055,709 | \$50,111,417 |
| | KENTWOOD EL KINGSLEY ES | 1 | 11 | \$978,613 \$1,447,092 | 25 16 | \$23,055,130 \$34,570,103 | \$23,055,130 \$34,570,103 | \$46,110,259 \$69,140,205 |
| | LAUREL EL | 1 | 6 | | 6 | | \$25,842,583 | \$51,685,166 |
| | LOS ANGELES EL | 1 | 30 | | 22 | \$38,957,886 | \$38,957,886 | \$77,915,772 |
| | LOS FELIZ EL | 1 | 2 | \$154,984 | 6 | \$31,155,287 | \$31,155,287 | \$62,310,573 |
| | LOYOLA VILLAGE EL | 1 | 1 | \$672,474 | 38 | \$33,726,268 | \$33,726,268 | \$67,452,535 |
| | MARVIN EL | 1 | 2 | \$525,163 | 13 | \$37,187,992 | \$37,187,992 | \$74,375,985 |
| | MELROSE EL | 1 | 1 | \$645,574 | 14 | \$21,962,821 | \$21,962,821 | \$43,925,642 |
| | PALMS EL | 1 | 1 | \$302,291 | 14 | \$24,742,444 | \$24,742,444 | \$49,484,888 |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | POLITI EL | 1 | 24 | | 19 | \$39,750,483 | \$39,750,483 | \$79,500,967 |
| | QUEEN ANNE EL RAMONA EL | <u>1</u> | 10 | | 8 19 | \$52,261,598 \$50,923,702 | \$52,261,598 \$50,923,702 | \$104,523,195 |
| | RICHLAND EL | 1 | 1 | \$808,516 \$1,460,517 | 20 | \$26,252,436 | \$26,252,436 | \$101,847,403 \$52,504,871 |
| | ROSEWOOD EL | 1 | 1 | \$922,252 | 9 | \$28,376,801 | \$28,376,801 | \$56,753,602 |
| | SATURN EL | 1 | 1 | \$322,232 | 16 | \$34,142,498 | \$34,142,498 | \$68,284,996 |
| | SHENANDOAH EL | 1 | 2 | \$79,027 | 25 | \$51,234,315 | \$51,234,315 | \$102,468,630 |
| | SHORT EL | 1 | 1 | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,401 |
| | STERRY EL | 1 | 1 | \$1,095,177 | 13 | \$32,198,973 | \$32,198,973 | \$64,397,946 |
| | VINE EL | 1 | 1 | \$856,869 | 9 | \$43,279,808 | \$43,279,808 | \$86,559,616 |
| | VIRGINIA EL | 1 | 1 | \$345,841 | 13 | \$30,953,325 | \$30,953,325 | \$61,906,649 |
| | WESTMINSTER EL | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | WESTWOOD EL | 1 | 1 | | 17 | \$32,789,124 | \$32,789,124 | \$65,578,249 |
| | WILSHIRE CREST EL | 1 | 1 | \$639,415 | 22 | \$28,729,048 | \$28,729,048 | \$57,458,097 |
| | Elementary School Total Middle School | 54 | 227 | \$36,967,665 | 900 | \$1,816,934,575 | \$1,816,934,575 | \$3,633,869,150 |
| | BANCROFT MS | 1 | 1 | \$1,786,419 | 21 | \$110,672,821 | \$110,672,821 | \$221,345,641 |
| | COCHRAN MS | 1 | 1 | 71,700,419 | 18 | \$96,640,938 | \$96,640,938 | \$193,281,875 |
| | IRVING MS | 1 | 16 | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,657 |
| | LE CONTE MS | 1 | 7 | \$764,579 | 23 | \$117,962,325 | \$117,962,325 | \$235,924,649 |
| | PALMS MS | 1 | 3 | , , , , , | 38 | \$90,809,367 | \$90,809,367 | \$181,618,733 |
| | PIO PICO MS | 1 | 2 | \$760,471 | 30 | \$80,264,858 | \$80,264,858 | \$160,529,715 |
| | TWAIN, MARK MS | 1 | 1 | \$4,235,511 | 57 | \$90,153,746 | \$90,153,746 | \$180,307,492 |
| | WRIGHT MS | 1 | 1 | | 61 | \$105,739,238 | \$105,739,238 | \$211,478,475 |
| | Middle School Total | 8 | 31 | \$12,813,308 | 276 | \$784,323,120 | \$784,323,120 | \$1,568,646,239 |
| | Senior High School | | | A | | 404 | 404 | 4405 |
| | FAIRFAX SH | 1 | 1 | \$6,397,326 | 22 | \$216,617,052 | \$216,617,052 | \$433,234,104 |
| | HAMILTON SH HOLLYWOOD SH | 1 | 1 | \$2,558,929 | 34 | \$255,555,152 | \$255,555,152 | \$511,110,304 |
| | SOTOMAYOR LEARNING ACADEMIES | 1 | 1 | \$6,035,214 | 34 12 | \$190,306,623 \$140,665,944 | \$190,306,623 \$140,665,944 | \$380,613,246 \$281,331,887 |
| | VENICE SH | 1 | 1 | | 67 | \$201,811,853 | \$201,811,853 | \$403,623,706 |
| | WEST ADAMS PREPARATORY HS | 1 | 31 | | 19 | \$183,111,210 | \$183,111,210 | \$366,222,420 |
| | ZOO MAGNET | 1 | 1 | Ç10, 170,002 | 9 | \$7,148,381 | \$7,148,381 | \$14,296,762 |
| | Senior High School Total | 7 | 37 | \$29,393,106 | 197 | \$1,195,216,215 | \$1,195,216,215 | \$2,390,432,429 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | LACES MAG | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| | Span High School (i.e Grades K-12) Total | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| | | | | i | | | | |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | WESTSIDE LEADERSHIP MAGNET Span Middle School (i.e Grades K-8) Total | 1 | 2 | | 18 18 | \$18,203,091 \$18,203,091 | \$18,203,091 \$18,203,091 | \$36,406,182 \$36,406,182 |
| | WESTSIDE LEADERSHIP MAGNET Span Middle School (i.e Grades K-8) Total Special Education Center | 1 | | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | WESTSIDE LEADERSHIP MAGNET Span Middle School (i.e Grades K-8) Total | | | | | | | |

| 0 Total | T | 103 | 328 | \$103,231,033 | 1,598 | \$4,217,952,545 | \$4,217,952,545 | \$8,435,905,091 |
|----------------|--|-----|---------|----------------------------|----------|--------------------------------|--------------------------------|---|
| V | | 100 | 525 | \$105) <u>2</u> 51)055 | 1,550 | ψ·1/21/332/3·13 | Ų 1,227,552,5 15 | 40,400,500,001 |
| | Elementary School | | | Å4 202 050 | 25 | 427.050.025 | 427.050.025 | AFF 040 570 |
| | CHARNOCK ROAD EL ELYSIAN HEIGHTS EL | 1 | 1 | \$1,382,060 \$26,509 | 26 8 | \$27,959,835 \$20,361,621 | \$27,959,835 \$20,361,621 | \$55,919,670 \$40,723,242 |
| | MICHELTORENA EL | 1 | 2 | \$630,160 | 9 | \$30,970,192 | \$30,970,192 | \$61,940,384 |
| | OVERLAND EL | 1 | 1 | \$736,518 | 14 | \$25,385,285 | \$25,385,285 | \$50,770,571 |
| | PASEO DEL REY NAT SC MG WALGROVE EL | 1 | 1 | \$1,541,389 | 19 18 | \$25,466,994 \$26,262,158 | \$25,466,994 \$26,262,158 | \$50,933,987 \$52,524,316 |
| | WESTPORT HTS EL | 1 | 1 | \$671,192 | 21 | \$25,097,542 | \$25,097,542 | \$50,195,085 |
| | Elementary School Total | 7 | 9 | \$4,987,828 | 115 | \$181,503,628 | \$181,503,628 | \$363,007,255 |
| V Total | | 7 | 9 | \$4,987,828 | 115 | \$181,503,628 | \$181,503,628 | \$363,007,255 |
| VII | Early Education Center | | | | | | | |
| | DAYTON HTS EEC | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,863 |
| | GLASSELL PARK EEC | 1 | | | 7 | \$10,536,286 | \$10,536,286 | \$21,072,572 |
| | HOBART BLVD EEC MARINA EEC | 1 | 5 | \$89,372 | 6 | \$4,321,890 \$3,932,353 | \$4,321,890 \$3,932,353 | \$8,643,779 \$7,864,706 |
| | Early Education Center Total | 4 | 5 | \$89,372 | 22 | \$24,494,460 | \$24,494,460 | \$48,988,921 |
| | Elementary School | | | ,,- | | , , , , , , | , , , , , , | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | ARAGON EL | 1 | 1 | \$402,201 | 6 | \$41,571,402 | \$41,571,402 | \$83,142,804 |
| | BLEND, FRANCES SP ED BROCKTON EL | 1 | 1 | \$961,963 | 11 | \$28,505,410 | \$28,505,410 | \$57,010,821 |
| | CANYON EL | 1 | 2 | \$403,478 | 21 | \$18,499,961 | \$18,499,961 | \$36,999,922 |
| | CHEREMOYA EL | 1 | 1 | | 4 | \$27,274,206 | \$27,274,206 | \$54,548,412 |
| | DAYTON HEIGHTS EL FAIRBURN EL | 1 | 7 | \$1,449,158 | 18 | \$29,797,768 | \$29,797,768 | \$59,595,536 |
| | FRANKLIN EL | 1 | 1 | \$672,474 \$480,339 | 13 11 | \$22,302,657 \$22,021,936 | \$22,302,657 \$22,021,936 | \$44,605,313 \$44,043,872 |
| | GARDNER EL | 1 | 1 | \$1,146,686 | 8 | \$29,843,004 | \$29,843,004 | \$59,686,008 |
| | GLASSELL PARK EL | 1 | 3 | \$231,838 | 17 | \$30,877,189 | \$30,877,189 | \$61,754,378 |
| | HOBART BLVD EL | 1 | | \$1,573,251 \$2,027,057 | 23 13 | \$54,419,481 \$63,804,583 | \$54,419,481 \$63,804,583 | \$108,838,962 \$127,609,166 |
| | HOOVER EL IVANHOE EL | 1 | 17 1 | \$2,027,057 | 24 | \$19,591,077 | \$19,591,077 | \$39,182,155 |
| | LEXINGTON AVENUE PC | 1 | 8 | \$507,997 | 6 | \$30,848,192 | \$30,848,192 | \$61,696,384 |
| | LOCKWOOD EL | 1 | 5 | \$485,403 | 8 | \$44,402,012 | \$44,402,012 | \$88,804,025 |
| | MAGNOLIA EL MAR VISTA EL | 1 | 7 | \$415,002 \$617,394 | 10 14 | \$65,870,796 \$28,318,266 | \$65,870,796 \$28,318,266 | \$131,741,591 \$56.636.533 |
| | MARIPOSA-NABI PRIMARY CTR | 1 | 10 | \$6,718,383 | 5 | \$25,874,302 | \$25,874,302 | \$51,748,604 |
| | OPEN CHARTER SCHOOL | 1 | 1 | | 18 | \$21,438,886 | \$21,438,886 | \$42,877,773 |
| | PACIFIC PALISADES EL PLAYA VISTA ES | 1 | 1 | \$1,014,478 | 20 | \$29,269,055 | \$29,269,055 | \$58,538,109 |
| | VAN NESS EL | 1 | 1 | \$991,421 | 8 15 | \$38,227,941 \$45,617,878 | \$38,227,941 \$45,617,878 | \$76,455,882 \$91,235,757 |
| | WARNER EL | 1 | 1 | \$599,462 | 17 | \$32,783,289 | \$32,783,289 | \$65,566,578 |
| | WEST HOLLYWOOD EL | 1 | 1 | | 7 | \$20,212,487 | \$20,212,487 | \$40,424,974 |
| | WILSHIRE PARK ES WILTON PL EL | 1 | 12 | \$5,594,108 \$117,058 | 6 11 | \$35,083,918 \$66,872,256 | \$35,083,918 \$66,872,256 | \$70,167,836 \$133,744,512 |
| | Elementary School Total | 26 | 101 | \$26,737,042 | 314 | \$873,327,954 | \$873,327,954 | \$1,746,655,907 |
| | Middle School | | | | | | | |
| | BURROUGHS MS | 1 | 1 | \$1,280,910 | 37 | \$155,236,246 | \$155,236,246 | \$310,472,492 |
| | EMERSON MS KING MS | 1 | 1 | \$3,755,633 \$960,681 | 20 45 | \$79,952,739 \$108,182,377 | \$79,952,739 \$108,182,377 | \$159,905,478 \$216,364,755 |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| | WEBSTER MS | 1 | 1 | \$4,615,729 | 51 | \$96,720,196 | \$96,720,196 | \$193,440,392 |
| | YOUNG OAK KIM ACADEMY | 1 | 1 | Ć42 0C2 E4E | 4 | \$62,525,934 | \$62,525,934 | \$125,051,868 |
| | Middle School Total Senior High School | 6 | / | \$13,863,515 | 201 | \$599,096,247 | \$599,096,247 | \$1,198,192,493 |
| | ROBERT F KENNEDY COMMUNITY OF SCHOOLS | 1 | 7 | \$79,098,159 | 19 | \$358,840,591 | \$358,840,591 | \$717,681,183 |
| | Senior High School Total | 1 | 7 | \$79,098,159 | 19 | \$358,840,591 | \$358,840,591 | \$717,681,183 |
| VII Total VIII | | 37 | 120 | \$119,788,088 | 556 | \$1,855,759,252 | \$1,855,759,252 | \$3,711,518,505 |
| VIII | Elementary School | | | | | | | |
| | ALLESANDRO EL | 1 | 1 | \$65,321 | 18 | \$27,197,616 | \$27,197,616 | \$54,395,232 |
| | CLIFFORD EL | 1 | 1 | \$190,850 | 13 | \$8,946,254 | \$8,946,254 | \$17,892,507 |
| | MAYBERRY EL WONDERLAND EL | 1 | 9 | \$412,143 \$333,033 | 15 9 | \$25,159,405 \$26,731,285 | \$25,159,405 \$26,731,285 | \$50,318,810 \$53,462,570 |
| | Elementary School Total | 4 | 12 | \$1,001,347 | 55 | \$88,034,559 | \$88,034,559 | \$176,069,118 |
| | Senior High School | | | | | | | |
| | WESTCHESTER SH Senior High School Total | 1 | 1 | \$9,294,230 \$9,294,230 | 84 84 | \$184,219,896 \$184,219,896 | \$184,219,896 \$184,219,896 | \$368,439,791 \$368,439,791 |
| VIII Total | Serior riigii Serioor rotar | 5 | 13 | \$10,295,577 | 139 | \$272,254,455 | \$272,254,455 | \$544,508,910 |
| IX | | | | | | | | |
| | Charter School MONSENOR OSCAR ROMERO MS | | | | | 614 424 674 | 614 434 634 | 620.262.632 |
| | Charter School Total | 1 | | | 4 | \$14,131,071 \$14,131,071 | \$14,131,071 \$14,131,071 | \$28,262,142 \$28,262,142 |
| | Elementary School | | | | | | | Ţ-0,-02,142 |
| | ALTA LOMA EL | 1 | 1 | \$352,245 | 23 | \$34,920,935 | \$34,920,935 | \$69,841,871 |
| | COMMUNITY MAGNET COWAN EL | 1 | 1 | \$899,197 \$999,107 | 21 26 | \$23,540,850 \$25,578,660 | \$23,540,850 \$25,578,660 | \$47,081,700 \$51,157,320 |
| | MID-CITY MAGNET | 1 | 1 | \$999,107 | 12 | \$13,520,267 | \$13,520,267 | \$27,040,535 |
| | VALLEY VIEW EL | 1 | 3 | \$3,181,786 | 10 | \$13,927,325 | \$13,927,325 | \$27,854,650 |
| | WINDSOR M/S AERO MAG | 1 | | ÅE 400 555 | 18 | \$27,460,195 | \$27,460,195 | \$54,920,391 |
| | Elementary School Total Middle School | 6 | 8 | \$5,432,335 | 110 | \$138,948,234 | \$138,948,234 | \$277,896,468 |
| | BERENDO MS | 1 | 32 | \$1,450,202 | 16 | \$104,608,298 | \$104,608,298 | \$209,216,596 |
| | Middle School Total | 1 | 32 | \$1,450,202 | 16 | \$104,608,298 | \$104,608,298 | \$209,216,596 |
| | Senior High School | | | Ć4 DEE 405 | 20 | \$16E COC CCC | \$165 CDC CCC | 6334 373 335 |
| | MARSHALL SH UNIVERSITY SH | 1 | 6 3 | \$1,955,405 \$9,180,936 | 38 34 | \$165,686,662 \$137,317,870 | \$165,686,662 \$137,317,870 | \$331,373,325 \$274,635,739 |
| | Senior High School Total | 2 | 9 | \$11,136,341 | 72 | \$303,004,532 | \$303,004,532 | \$606,009,064 |
| IX Total | | 10 | 49 | \$18,018,878 | 202 | \$560,692,135 | \$560,692,135 | \$1,121,384,270 |
| X | Charter School | | | | | | | |
| | PALISADES CHARTER HS | 1 | 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| | Charter School Total | 1 | 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| | Continuation High School | | | | | Ac | A | A |
| | CDS ALONZO Continuation High School Total | 1 | | | 6 | \$3,874,239 \$3,874,239 | \$3,874,239 \$3,874,239 | \$7,748,478 \$7,748,478 |
| | Elementary School | - | | | | Ç5,57 1 ,235 | Ç5,577,235 | Ç.,,-0,-70 |
| | | | | | 1 | | | |

| | MENTED CANIVON FI | 1 . | | ĆE42.254 | | 625 025 0 2 0 | ¢26.026.030 | ¢52.052.752 |
|-------------------------------------|--------------------------------|-----|-------|---------------|--------|--------------------------|------------------|------------------|
| | KENTER CANYON EL | 1 | 1 | \$512,361 | 21 | \$26,026,879 | | \$52,053,758 |
| | MARQUEZ EL | 1 | 1 | \$871,015 | 35 | \$27,406,656 | | \$54,813,312 |
| | ROSCOMARE EL | 1 | 1 | \$466,246 | 21 | \$21,825,739 | | \$43,651,478 |
| | STONER EL | 1 | 1 | \$668,632 | 36 | \$29,370,457 | | \$58,740,914 |
| | TOPANGA EL | 1 | 3 | \$164,706 | 15 | \$18,651,451 | | \$37,302,902 |
| | Elementary School Total | 5 | 7 | \$2,682,960 | 128 | \$123,281,183 | \$123,281,183 | \$246,562,366 |
| | Middle School | | | | | | | |
| | REVERE MS | 1 | 1 | \$2,414,082 | 58 | \$106,384,311 | | |
| | Middle School Total | 1 | 1 | \$2,414,082 | 58 | \$106,384,311 | \$106,384,311 | \$212,768,622 |
| | Senior High School | | | | | | | |
| | BERNSTEIN SH | 1 | 18 | \$39,855 | 6 | \$169,590,323 | | \$339,180,646 |
| | LOS ANGELES SH | 1 | 1 | \$3,312,122 | 52 | \$224,259,279 | | \$448,518,559 |
| | Senior High School Total | 2 | 19 | \$3,351,977 | 58 | \$393,849,602 | \$393,849,602 | \$787,699,204 |
| | Special Education Center | | | | | | | |
| | MARLTON EL | 1 | 1 | | 10 | \$36,804,723 | \$36,804,723 | \$73,609,446 |
| | Special Education Center Total | 1 | 1 | | 10 | \$36,804,723 | | \$73,609,446 |
| X Total | | 11 | 37 | \$24,034,096 | | \$743,861,406 | | \$1,487,722,813 |
| Region West Total | | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Outside of LA Unified Regions | | | | | | | | |
| 0 | | | | | | | | |
| | Admin Facility | | | | | | | |
| | PICO RIVERA WAREHOUSE | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| | Admin Facility Total | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,167 |
| | Senior High School | | | | | | | |
| | KING DREW MED MAG HS | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| | Senior High School Total | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| 0 Total | | 2 | 4 | \$6,025,565 | 5 | \$570,764,562 | \$570,764,562 | \$1,141,529,124 |
| Х | | | | | | | | |
| | Camp Facility | | | | | | | |
| | CANYON CREEK COMPLEX | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| | CLEAR CREEK OUTDOOR ED CTR | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,961 |
| | Camp Facility Total | 2 | 9 | \$317,683 | 49 | \$36,386,213 | \$36,386,213 | \$72,772,426 |
| X Total | | 2 | 9 | \$317,683 | 49 | \$36,386,213 | \$36,386,213 | \$72,772,426 |
| Outside of LA Unified Regions Total | | 4 | 13 | \$6,343,248 | 54 | \$607,150,775 | \$607,150,775 | \$1,214,301,550 |
| Grand Total | | 944 | 3,835 | \$874,421,958 | 17,257 | \$46,207,941,546 | \$46,207,941,546 | \$92,415,883,092 |

| Planning Area | Ī | | | | | | | |
|--------------------------------------|--|-----------------|--------------------|------------------------------|----------------|--------------------------------|--------------------------------|---|
| | | | | | | | | |
| | | Total Number of | | Total Assessed | Total Building | - | Estimated Contents | |
| LA Unified Districts / Methane Zones | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| Region East Methane Zone | | | | | | | | |
| Wethane zone | Admin Facility | | | | | | | |
| | ADMIN - 15TH ST SAN JULIAN SITE | 1 | 7 | | 24 | \$238,211,461 | \$238,211,461 | \$476,422,922 |
| | ADMIN - 312 N GAREY | 1 | 1 | \$207,564 | 2 | \$3,462,542 | \$3,462,542 | \$6,925,083 |
| | ADMIN - 611 JACKSON ST | 1 | 1 | | 7 | \$33,828,978 | \$33,828,978 | \$67,657,955 |
| | BSD-OPER-YALE | 1 | | | 3 | \$1,815,674 | \$1,815,674 | \$3,631,348 |
| | DOWNTWN BUSINESS MG | 1 | 1 | | 6 | \$53,223,721 | \$53,223,721 | \$106,447,441 |
| | EMERGENCY OPERATIONS CENTER PARENT & COMMUNITY SERVICES | 1 | 1 | \$107,584 | 1 | \$9,215,048 \$14,500,428 | \$9,215,048 \$14,500,428 | \$18,430,097 \$29,000,856 |
| | Admin Facility Total | 7 | 11 | \$315,148 | 45 | \$354,257,852 | \$354,257,852 | \$708,515,703 |
| | Adult Education Facility | , | | \$515,1 10 | 2 | Ç03 1,237,032 | \$55 i,257,052 | <i>\$100,515,105</i> |
| | EVANS COMMUNITY ADULT SCHOO | 1 | . 2 | | 19 | \$57,205,672 | \$57,205,672 | \$114,411,343 |
| | FRIEDMAN OCCUPATIONAL CENTER | 1 | . 2 | | 3 | \$414,660,311 | \$414,660,311 | \$829,320,621 |
| | METROPOLITAN SKILLS CENTER | 1 | 1 | \$17,476,893 | | | | |
| | ROOSEVELT CAS | 1 | _ | 4 | 4 | \$1,619,906 | \$1,619,906 | \$3,239,812 |
| | Adult Education Facility Total | 4 | . 5 | \$17,476,893 | 26 | \$473,485,888 | \$473,485,888 | \$946,971,776 |
| | Charter School ADMIN - 17TH STREET ANNEX | 1 | | | 10 | \$4,366,102 | \$4,366,102 | \$8,732,205 |
| | Charter School Total | 1 | | | 10 | \$4,366,102 | \$4,366,102 | \$8,732,205 |
| | Clinic Facility | | | | - | , ,,,,,, | , , , , , , | , |
| | S.E.P.A. CENTER | 1 | | | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| | Clinic Facility Total | 1 | | | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| | Closed Facility | | | | | | | |
| | CAMINO NUEVO CHARTER HS (CLOS | 1 | | 646 224 2=0 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | WHITE HSE PL PRIM Closed Facility Total | 1 | 12 12 | \$16,231,076 \$16,231,076 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | Continuation High School | | 12 | ¥10,231,0/6 | | 401,045,044 | 423,043,104 | 731,000,208 |
| | BOYLE HEIGHTS HS | 1 | | | 2 | \$818,502 | \$818,502 | \$1,637,004 |
| | KAHLO HS | 1 | | | 1 | \$960,987 | \$960,987 | \$1,921,974 |
| | NEWMARK HS | 1 | | | 1 | \$462,169 | \$462,169 | \$924,338 |
| | Continuation High School Total | 3 | | | 4 | \$2,241,658 | \$2,241,658 | \$4,483,316 |
| | Early Education Center | | | | _ | A : | A | 40 |
| - | ROOSEVELT INFANT Early Education Center Total | 1 | | | 2 | \$1,797,174 \$1,797,174 | \$1,797,174 \$1,797,174 | \$3,594,347 |
| - | Elementary School | 1 | | | 2 | \$1,/9/,1/4 | \$1,797,174 | \$3,594,347 |
| | 1ST EL | 1 | 1 | \$411,169 | 12 | \$38,564,502 | \$38,564,502 | \$77,129,004 |
| | 2ND ST EL | 1 | 1 | \$307,413 | 14 | \$42,782,739 | \$42,782,739 | \$85,565,478 |
| | BREED EL | 1 | 11 | \$477,449 | 11 | \$34,773,735 | \$34,773,735 | \$69,547,471 |
| | CASTELAR EL | 1 | 1 | \$1,397,091 | 7 | \$53,788,039 | \$53,788,039 | \$107,576,079 |
| | COMMONWEALTH EL | 1 | 3 | \$609,707 | 6 | \$45,513,058 | \$45,513,058 | \$91,026,115 |
| | FRANK DEL OLMO ELEM SCHOOL | 1 | 14 | \$4,750,420 | 7 | \$50,750,063 | \$50,750,063 | \$101,500,126 |
| | LAFAYETTE PARK PRIMARY CENTER | 1 | 1 | 6446.667 | 7 | \$7,196,026 | \$7,196,026 | \$14,392,052 |
| | LAKE STREET PRIMARY SCHOOL LEE, DR. SAMMY MEDICAL HLTH SC | 1 | 5 | \$416,667 | 8 | \$25,294,695 \$39,678,140 | \$25,294,695 \$39,678,140 | \$50,589,389 \$79,356,280 |
| | PLASENCIA EL | 1 | 14 | \$675,339 | 9 | \$58,136,206 | \$58,136,206 | \$116,272,412 |
| | SAN PEDRO EL | 1 | 8 | \$35,849 | 7 | \$46,129,232 | \$46,129,232 | \$92,258,464 |
| | UNION EL | 1 | 6 | | 10 | \$54,351,863 | \$54,351,863 | \$108,703,727 |
| | WHITE, CHARLES ES | 1 | 3 | \$1,843,200 | 7 | \$44,579,753 | \$44,579,753 | \$89,159,506 |
| | Elementary School Total | 13 | 68 | \$11,055,052 | 107 | \$541,538,052 | \$541,538,052 | \$1,083,076,103 |
| | Middle School | | | | | | | |
| | ADAMS MS | 1 | . 3 | \$712,171 | 21 | \$93,599,572 | \$93,599,572 | \$187,199,144 |
| | HOLLENBECK MS VIRGIL MS | 1 | 2 11 | \$485,454 \$3,364,546 | 25 32 | \$120,457,631 \$106,832,838 | \$120,457,631 \$106,832,838 | \$240,915,261 \$213,665,675 |
| | Middle School Total | 3 | 11 | \$4,562,171 | 78 | \$320,890,040 | \$320,890,040 | \$641,780,081 |
| | Senior High School | | 10 | Ţ.,J02,171 | ,,, | , ===,550,040 | , ===,550,040 | , , |
| | BELMONT SH | 1 | 20 | \$1,284,735 | 20 | \$295,268,083 | \$295,268,083 | \$590,536,166 |
| | CONTRERAS, MIGUEL LEARNING CO | 1 | 102 | \$10,780,040 | 21 | \$182,487,685 | , . , | \$364,975,371 |
| | ORTHOPAEDIC HOSPITAL MEDICAL | 1 | 12 | | 12 | \$57,962,626 | \$57,962,626 | \$115,925,251 |
| | ROOSEVELT SH | 1 | 1 | 644 24 4 202 | 26 | \$238,947,749 | \$238,947,749 | \$477,895,499 |
| | ROYBAL LC SANTEE EDUCATION COMPLEX | 1 | 66 | \$41,314,209 \$23,688 | 13 | \$333,005,288 \$175,634,951 | \$333,005,288 \$175,634,951 | \$666,010,576 \$351,269,902 |
| | Senior High School Total | 6 | 203 | \$53,402,672 | 100 | \$1,283,306,382 | \$1,283,306,382 | \$2,566,612,764 |
| Methane Zone Total | | 41 | | \$103,043,012 | 377 | \$3,009,326,280 | \$3,009,326,280 | \$6,018,652,559 |
| Methane Buffer Zone | | | | ,. | | | , | |
| | Admin Facility | | | | | | | |
| | ADMIN - BELLEVUE AVE | 1 | 1 | | 7 | \$13,094,675 | \$13,094,675 | \$26,189,350 |
| | LAUSD HQ | 1 | 1 | | 1 | \$52,418,699 | \$52,418,699 | \$104,837,399 |
| | Admin Facility Total | 2 | 2 | | 8 | \$65,513,374 | \$65,513,374 | \$131,026,749 |
| | Adult Education Facility EAST LA OCCUPATIONAL CENTER - F | 1 | 1 | | 53 | \$84,499,640 | \$84,499,640 | \$168,999,280 |
| | Adult Education Facility Total | 1 | 1 | | 53 | \$84,499,640 | \$84,499,640 | \$168,999,280 |
| | Charter School | - | 1 | | - 33 | +5.,155,040 | ŢŢ, 133,0 1 0 | ,, |
| | ACCELERATED CHARTER EL | 1 | | | 9 | \$29,228,807 | \$29,228,807 | \$58,457,615 |
| | THE ACCELERATED SCHOOL | 1 | | | 5 | \$62,974,364 | \$62,974,364 | \$125,948,728 |
| | Charter School Total | 2 | | | 14 | \$92,203,171 | \$92,203,171 | \$184,406,342 |
| | Early Education Center | | | | | **** | 4 | ** |
| | ALEXANDRIA AVE EEC | 1 | | | 4 | \$4,052,062 | \$4,052,062 | \$8,104,124 |
| | ROSEMONT AVE EEC Early Education Center Total | 2 | | | 6 | \$4,840,055 \$8,892,117 | \$4,840,055 \$8,892,117 | \$9,680,111 \$17,784,234 |
| | Elementary School | 2 | | | ь | /111,250,05 | /11,250,05 | 17,704,234 بير |
| | ALEXANDRIA EL | 1 | 9 | \$867,274 | 10 | \$51,275,517 | \$51,275,517 | \$102,551,034 |
| | ANN EL | 1 | 1 | \$256,177 | 4 | \$16,160,094 | \$16,160,094 | \$32,320,189 |
| | EAGLE ROCK EL | 1 | 1 | \$356,089 | 20 | \$50,778,165 | \$50,778,165 | \$101,556,331 |
| | ROSEMONT EL | 1 | . 8 | \$481,700 | 11 | \$56,087,007 | \$56,087,007 | \$112,174,014 |
| | SHERIDAN ST EL | 1 | 4 | \$607,641 | 16 | \$56,903,703 | \$56,903,703 | \$113,807,407 |
| | Elementary School Total | 5 | 23 | \$2,568,881 | 61 | \$231,204,487 | \$231,204,487 | \$462,408,974 |
| L | Middle School | | | | | | | |

| | LIECHTY MS | 1 | | | | Ţ=00/00 ·/= · | \$105,554,144 | \$211,108,28 |
|---------------------------|--|--------------------------------------|-----------------------------|---|---|--|--|---|
| | LOS ANGELES ACADEMY MS | 1 | . 5 | | | \$143,091,667 | \$143,091,667 | \$286,183,33 |
| | Middle School Total | 2 | 50 | \$5,382,808 | 11 | \$248,645,810 | \$248,645,810 | \$497,291,62 |
| | Senior High School | | | | | 4 | 4 | |
| | CORTINES, RAMON C. SCHOOL OF | | _ | | 11 | | \$169,401,600 | \$338,803,20 |
| | MENDEZ LEARNING CTR | 1 2 | | | 14 | | \$84,706,850 | \$169,413,70 |
| Markage Duffer Zees Takel | Senior High School Total | 16 | | | 25 | \$254,108,451 | \$254,108,451 \$985,067,051 | \$508,216,90 \$1,970,134,10 |
| Methane Buffer Zone Total | | 10 | 30 | \$7,951,689 | 1/6 | \$985,067,051 | \$303,007,031 | \$1,970,134,10 |
| Outside of Methane Zones | Admin Facility | | | | | | | |
| | BELL STORAGE YARD | 1 | | | | | | |
| | LASPD - EAST VALLEY | 1 | 1 | | | \$4,227,739 | \$4,227,739 | \$8,455,47 |
| | | 1 | 1 | | - | | \$4,227,739 | |
| | M & O AREA C2 | 1 | . 2 | | 6 | \$32,174,541 | | \$64,349,08 |
| | M & O AREA C3 | 1 | | | 16 | | \$179,069,104 | \$358,138,20 |
| | M&O FOOD SERVICES | 1 | 1 | | 4 | \$2,188,360 | \$2,188,360 | \$4,376,71 |
| | NEWMAN NUTRITION CENTER | 1 | 1 | | 2 | \$64,155,665 | \$64,155,665 | \$128,311,33 |
| | NEWTON OFFICE BUILDING | 1 | . 1 | | | 4 | 4 | |
| | SOTO ST ANNEX | 1 | | | 15 | | \$165,314,624 | \$330,629,24 |
| | TWEEDY LEARNING CENTER | 1 | . 1 | | 12 | | \$9,037,350 | \$18,074,69 |
| | Admin Facility Total | 9 | 13 | | 60 | \$456,167,382 | \$456,167,382 | \$912,334,76 |
| | Adult Education Facility | | | | | | | |
| | FRANKLIN CAS | 1 | | | 2 | \$1,116,869 | \$1,116,869 | \$2,233,73 |
| | HUNTINGTON PARK-BELL CAS | 1 | | | g | \$8,821,936 | \$8,821,936 | \$17,643,87 |
| | MID-CITY ADULT BASIC ED CTR | 1 | 1 - | | 10 | | \$8,081,946 | \$16,163,89 |
| | RICHARD SLAWSON OCC CTR | 1 | 1 | | 5 | \$46,458,270 | \$46,458,270 | \$92,916,54 |
| | Adult Education Facility Total | 4 | 3 | | 26 | \$64,479,022 | \$64,479,022 | \$128,958,04 |
| | Charter School | | | | | | | · · · · · · |
| | AZALEA ACADEMIES | 1 | | | - 8 | \$35,106,105 | \$35,106,105 | \$70,212,20 |
| | CISNEROS, SANDRA LEARNING ACA | 1 | . 21 | \$3,787,182 | | \$35,265,635 | \$35,265,635 | \$70,531,27 |
| | GRATTS NEW PC/PARA LOS NINOS | 1 | . 13 | \$1,610,328 | 3 1 | \$27,349,769 | \$27,349,769 | \$54,699,53 |
| | Charter School Total | 3 | 36 | | | | \$97,721,509 | \$195,443,01 |
| | Clinic Facility | - | | | | | | |
| | ST. JOHNS HEALTH CLINIC | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,18 |
| | Clinic Facility Total | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,18 |
| | Community Day School | İ | | | | , =,===,333 | , -,, | ,-,:-:,10 |
| | SECONDARY CDS | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,01 |
| | Community Day School Total | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,01 |
| | Continuation High School | - | | | - | , <i>7,50,005</i> | \$750,005 | \$1,500,01 |
| | HIGHLAND PARK HS | 1 | | | - | \$1,207,774 | \$1,207,774 | \$2,415,54 |
| | METROPOLITAN HS | 1 | 1 | | - | \$8,846,445 | \$8,846,445 | \$17,692,89 |
| | MONTEREY HS | 1 | 1 | | - ' | \$1,094,152 | \$1,094,152 | \$2,188,30 |
| | ODYSSEY HS | 1 | <u> </u> | | 1 | \$5,751,217 | \$5,751,217 | \$11,502,43 |
| | PUEBLO DE LA HS | 1 | 1 | | - | \$2,437,698 | \$2,437,698 | \$4,875,39 |
| | RODIA HS | 1 | | | | \$4,806,548 | \$4,806,548 | \$9,613,09 |
| | SAN ANTONIO HS | 1 | | | 3 | \$4,806,548 | \$4,806,548 | |
| | | 7 | 1 | | | | | \$1,824,57 |
| | Continuation High School Total | / | | | 22 | \$25,056,121 | \$25,056,121 | \$50,112,24 |
| | Early Education Center | | | | | ÅF 602 F00 | ÁT 602 F00 | Ć44 267 04 |
| | 28TH ST EEC | 1 | | | | \$5,683,509 | \$5,683,509 | \$11,367,01 |
| | 4TH ST EEC | 1 | | | | \$7,637,472 | \$7,637,472 | \$15,274,94 |
| | ALBION ST EEC | 1 | 1 | | 5 | \$4,481,240 | \$4,481,240 | \$8,962,48 |
| | BELVEDERE EEC | 1 | 1 | | 1 | \$2,742,156 | \$2,742,156 | \$5,484,31 |
| | BERKELEY AVE EEC | 1 | <u> </u> | \$44,185 | | \$1,633,550 | \$1,633,550 | \$3,267,09 |
| | BILL CRUZ EEC | 1 | . 3 | | 4 | \$7,480,134 | \$7,480,134 | \$14,960,26 |
| | BRIDGE EEC | 1 | | | 3 | \$2,239,399 | \$2,239,399 | \$4,478,79 |
| | BROOKLYN AVE EEC | 1 | 1 | | 4 | \$4,176,543 | \$4,176,543 | \$8,353,08 |
| | DACOTAH EEC | 1 | | | 6 | \$7,384,646 | \$7,384,646 | \$14,769,29 |
| | EASTMAN AVE EEC | 1 | | | 5 | \$4,246,347 | \$4,246,347 | \$8,492,69 |
| | EL SERENO EEC | 1 | | | 5 | \$4,472,550 | \$4,472,550 | \$8,945,10 |
| | EVERGREEN AVE EEC | 1 | | | 7 | \$5,899,322 | \$5,899,322 | \$11,798,64 |
| | GATES ST EEC | 1 | 1 | | 5 | \$4,447,640 | \$4,447,640 | \$8,895,28 |
| | HOLMES AVENUE EEC | 1 | | | 3 | \$3,969,496 | \$3,969,496 | \$7,938,99 |
| | HOOPER EEC | 1 | | | 4 | | \$5,207,350 | \$10,414,70 |
| | LOGAN ST EEC | 1 | | | 9 | \$6,311,136 | \$6,311,136 | \$12,622,27 |
| | MERIDIAN EEC | 1 | . 1 | | | \$4,605,655 | \$4,605,655 | \$9,211,31 |
| | MILES AVE EEC | 1 | | | 6 | \$5,739,111 | \$5,739,111 | \$11,478,22 |
| | MONTE VISTA EEC | 1 | . 5 | \$109,742 | | \$5,962,413 | \$5,962,413 | \$11,924,82 |
| | MURCHISON ST EEC | 1 | | | 6 | \$5,037,763 | \$5,037,763 | \$10,075,52 |
| | ROBERTI EEC | 1 | . 3 | | 3 | \$3,084,329 | \$3,084,329 | \$6,168,65 |
| | SOTO EEC | 1 | | | 7 | \$3,531,897 | \$3,531,897 | \$7,063,79 |
| | STATE ST EEC | 1 | | | 2 | \$3,569,168 | \$3,569,168 | \$7,138,33 |
| | TOLAND WAY EEC | 1 | | | 1 | \$2,770,017 | \$2,770,017 | \$5,540,03 |
| | TRINITY EEC | 1 | | | 3 | \$3,855,926 | \$3,855,926 | \$7,711,85 |
| | WADSWORTH AVE EEC | 1 | | | 2 | \$3,863,221 | \$3,863,221 | \$7,726,44 |
| | Early Education Center Total | 26 | | \$153,927 | 116 | \$120,031,989 | \$120,031,989 | \$240,063,97 |
| | Elementary School | 1 | 1 | 7,52, | 110 | , .,,,,,,,,,, | ,, | ,,,5, |
| | 10TH ST EL | 1 | . 13 | \$18,205,473 | 11 | \$55,132,148 | \$55,132,148 | \$110,264,29 |
| | 20TH ST EL | 1 | | | | | \$47,387,088 | \$94,774,17 |
| | 28TH ST EL | 1 | | | | | \$44,564,957 | \$89,129,91 |
| | 49TH ST EL | 1 | | \$402,197 | | | \$45,426,507 | \$90,853,01 |
| | 4TH ST EL | 1 | | \$388,110 | | | \$28,595,547 | \$57,191,09 |
| | 4TH ST PRIMARY CTR | 1 | | | 3 | | \$27,234,982 | \$54,469,96 |
| | 9TH ST EL | 1 | | | | | \$58,634,768 | \$117,269,53 |
| | ALBION EL | 1 | | | | \$30,732,425 | \$30,732,425 | \$61,464,85 |
| | ALDAMA EL | 1 | | | | | \$36,047,934 | \$72,095,86 |
| | | 1 | | | | \$36,047,934 | \$23,654,310 | \$72,095,86 |
| | | | . 6 | | | | \$23,654,310 \$14,109,070 | \$47,308,62 |
| | AMANECER PC | | | | | | | |
| | AMANECER PC ANNANDALE EL | 1 | | | | | | |
| | AMANECER PC ANNANDALE EL ANTON EL | 1 | . 1 | \$687,335 | 9 | \$70,415,202 | \$70,415,202 | \$140,830,40 |
| | AMANECER PC ANNANDALE EL ANTON EL ASCOT EL | 1 1 1 | . 1 | \$687,335 | 9 | \$70,415,202 \$51,486,046 | \$70,415,202 \$51,486,046 | \$140,830,40 \$102,972,09 |
| | AMANECER PC ANNANDALE EL ANTON EL ASCOT EL AURORA ES | 1 1 1 1 | 1 1 27 | \$687,335 | 99 | \$70,415,202 \$51,486,046 \$40,448,311 | \$70,415,202 \$51,486,046 \$40,448,311 | \$140,830,40 \$102,972,09 \$80,896,62 |
| | AMANECER PC ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL | 1 1 1 1 1 | 1 1 27 8 | \$687,335 \$519,108 | 9 9 6 14 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 | \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 |
| | AMANECER PC ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BRIDGE EL | 1 1 1 1 1 1 | 1 1 27 8 1 | \$687,335 \$519,108 \$21,001 | 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 | \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$53,625,07 |
| | AMANECER PC ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERRE EL BRIDGE EL BROOKLYN AVE EL | 1 1 1 1 1 1 1 1 | 1 1 27 8 1 6 | \$687,335 \$519,108 \$21,001 \$524,748 | 5 6 14 5 8 15 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$38,954,002 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$38,954,002 | \$140,830,40 \$102,972,09 \$80,896,62 \$102,307,54 \$53,625,07 \$77,908,00 |
| | AMANECER PC ANNANDALE EL ANTON EL ASCOT EL AURORA ES BELVEDERE EL BRIDGE EL | 1 1 1 1 1 1 | 1 1 27 8 1 6 | \$687,335 \$519,108 \$21,001 \$524,748 | 5 6 14 5 8 15 20 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 \$38,954,002 | \$70,415,202 \$51,486,046 \$40,448,311 \$51,153,773 \$26,812,539 | \$140,830,40 \$102,972,09 |

| December 10 | | | | | | | | | |
|---|----------|----------------------|---|------|-------------------|----|--------------|--------------|---------------|
| OWNER CROSS | | BUSHNELL WAY EL | | | | 9 | \$25,465,228 | \$25,465,228 | \$50,930,456 |
| COTTONADO DE LA CONTRACTOR DE LA CONTRAC | | CARMEN LOMA GARZA PC | | | | 5 | \$19,313,046 | \$19,313,046 | |
| COURSET | | | | | \$643,107 | 6 | | | |
| September | | | | | | 9 | | | |
| DIRECTOR POWER 1 3 5912 CC 25 5844 329 52 52 52 52 52 52 52 | | | | | | | | | |
| CRACE CRAMAN CREMAN | | | | | | | | | |
| ANSWERD | | | | | \$312,621 | | | | |
| 1 1 1 1 2 2 2 2 2 2 | | | | | \$590 61 <i>4</i> | | | | |
| CREATION 1 | | | | | | | | | |
| EGGPIA KAMATHAN 1 20 5377-607 2 273-6157 2 371-6157 551-5151 551-5151 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
| CFEMANICAL 1 | | | | | | | | | |
| DOUGH | | | 1 | | | 13 | | | |
| DEFORMENT E. 1 996,500 10 347,900 579,000 50,000 5 | | ESTRELLA EL | 1 | . 11 | \$757,618 | 5 | \$47,288,534 | \$47,288,534 | \$94,577,069 |
| FAMILION FOR 1 | | EUCLID EL | 1 | . 1 | \$443,190 | 21 | \$47,875,065 | \$47,875,065 | \$95,750,129 |
| PRINCE 1 2 244,000 24 379,000 29 379,000 20 37 | | | | | \$966,943 | | | | |
| Ambient | | | | | | | | | |
| FORD SECRET. 1 5999-642 13 530-079-023 530-079-023 530-079-024 530-079-0 | | | | | | | | | |
| GRAMMARIL 3 | | | | | | | | | |
| GRISEL 1 9 5897000 17 5834,30077 5844,00077 | | | | | | | | | |
| GENTALDREL 1 1 5964031 6 531,806.02 531,806.02 550,004.02 650,004 | | | | | | | | | |
| GRATTER 1 15 57,743/78 6 PALZZO 218 50,200,200 | | | | | | | | | |
| DEFFORM | | | | | | | | | |
| MARAMERIT 1 233,000 10 553,786,000 573,415,000 733,110,007,000 733,110,000 | | | | | | | | | |
| MARCHITETE 1 3 50,186,516 500,039,071 | | | 1 | 1 | \$236,963 | | | | |
| MILLORIDE II. 1 1 1 1 1 1 1 1 1 | | | 1 | . 11 | | 6 | \$50,198,516 | | \$100,397,031 |
| MILESOPER 1 2 535,560 7 527,82888 537,250.0 | | | | | \$322,243 | | | | |
| HOLMES CEL 1 2 525,1500 7 577,200.088 577,200.088 575,063,79 HOLDER CEL 1 4 558,79 12 566,727 566,727 566,727 566,727 HOLDER CEL 1 1 567,7000 2 572,063,97 572,063,97 HOLDER CEL 1 1 547,7000 2 572,063,97 572,063,97 HOLDER CEL 1 1 547,7000 3 577,700 3 577,700 578,000,77 HOLDER CEL 1 1 547,7000 5 570,77 5 500,775 500,770 5 500,770 HOLDER CEL 1 2 544,884 2 544,101,79 544,1 | | | | | | | | | |
| HOOPIER III | | | | | | | | | |
| HOOPER NEW PC 1 13 51,077.744 2 522.681,007 522.681,0 | | | | | | | | | |
| HOPE STREET IS | | | | | | | | | |
| HURTAR_DOLORIST 1 17 54,475,066 6 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,568 530,977,578 | | | | | | | | | |
| HILGHES EL 1 12 5405,386 12 544,101,528 544,101,528 548,101,588 537,305 HILDHINGTON DEL 1 2 5302,467 22 542,401,546 548,734,546 548,73 | | | | | | | | | |
| HILMPRIEDED NO RE L. 1 2 \$302,607 21 \$44,361,548 \$44,361,548 \$48,732,500 HILMPRIEDED NO RE L. 1 2 \$345,606 21 \$57,709,700 \$57,973,600 \$79, | | . , | | | | | 1 /- / | | |
| HINTINGTON DE CL. 1 2 5345,565 13 537,418,348 537,418,348 534,518,505 HINTINGTON DE CL. 1 11 15 560,940 10 544,601,349 546,603,749 589,266,801 APAC, COUNTY EL. 1 12 527,950 13 544,601,349 546,603,749 589,266,801 APAC, COUNTY EL. 1 1 1 507,750 12 530,950,311 530,967,311 530,967,311 APAC, COUNTY EL. 1 1 507,750 28 530,965,311 530,967,311 541,977,272 APAC, COUNTY EL. 1 1 547,750 28 530,965,311 530,967,311 541,977,272 APAC, COUNTY EL. 1 1 547,750 28 530,965,311 530,967,311 541,977,272 APAC, COUNTY EL. 1 1 547,770 28 530,965,311 530,967,311 541,977,272 APAC, COUNTY EL. 1 1 547,770 548,968,97 548,358,97 548,3 | | | | | | | | | |
| NOFFENDRING EL | | | | | | | | | |
| DOMES_DURINY EL 1 22 \$2,799,399 \$ \$52,590,079 \$43,61,079 \$85,382,187 \$1 \$1 \$1 \$2,730,010 \$1 \$1 \$1,000,010 \$1 \$1 \$1,000,010 \$1 \$1,000,010 \$1,000,0 | | | 1 | . 11 | | 5 | | | |
| REMNEY PEL AMERIE 1 1 557,266 28 \$303,801 31 \$304,679 \$304,479 \$304,479 \$304,479 \$41,972,621 LATOMA RE 1 1 1 554,041 14 \$116,507 \$131,65,007 \$31,65,007 \$304,076,77 \$306,017,25 \$41,000,47 \$41,000 | | INDEPENDENCE EL | 1 | . 18 | \$629,490 | 10 | \$44,603,249 | \$44,603,249 | \$89,206,498 |
| LANCE EL 1 1 5972,502 28 503,086,311 503,086,311 51,077,022 LATONARE 1 1 1 5972,602 28 503,086,311 51,077,022 LATONARE 1 1 1 2 5160,484 9 540,306,677 518,165,085 58,88,181,614 51 1 1 2 5160,484 9 540,306,677 51 533,086,17 59,086,77,796 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | \$42,691,091 | |
| LATONA EL 1 3 \$64,041 14 \$33,165,807 \$43,165,807 \$40,086,67 \$80,017,275 LILLAN EL 1 16 \$277,996 13 \$33,396,619 \$80,017,275 LOMENA EL 1 16 \$274,996 13 \$33,396,619 \$80,017,275 LOMENA EL 1 16 \$32,286,279 22 \$40,031,477 \$40,01,477 \$80,027,275 LOMENA EL 1 17 \$30,400,278 31 \$40,031,477 \$40,01,477 \$80,027,275 LOMENA EL 1 17 \$20,007,280 31 \$40,031,477 \$40,01,477 \$40,000,278 LOMENA EL 1 17 \$20,007,280 31 \$40,000,278 34 \$40,000,278 34 MADSON ES 1 1 \$20,007,280 5 \$40,000,620 \$40, | | | | | | | | | |
| LIERTY EL | | | | | | | | | |
| LILLIAN EL 1 16 \$274,996 13 \$33,396,619 \$567,732,79 LOMA WSTA EL 1 1 1 546,65,70 \$546,65,70 | | | | | | | | | |
| LOMAN VISTAEL 1 | | | | | | | | | |
| LOREN RE | | | | | \$274,996 | | | | |
| LORETO EL 1 2 \$334,802 9 \$337,76,54 \$347,76,54 \$597,531,88 MAGARTHUP PARK PC 1 1 \$2,307,38 13 \$40,948,93 | | | | | \$1 248 529 | | | | |
| MACASTHUR PARK PC | | | | | | | | | |
| MAINSTE 1 1 5243,861 12 547,771,740 575,524,778 | | | | | | , | | | |
| MAINBARE 1 2 534,5861 12 547,771,240 595,542,779 | | | | | | | | | |
| MAPILEPE 1 1 1 1 1 1 1 1 1 | | MAIN ST EL | 1 | . 1 | \$263,861 | 12 | \$47,771,240 | \$47,771,240 | \$95,542,479 |
| MARIANNA EL 1 | | MALABAR EL | 1 | . 2 | \$94,264 | 8 | \$42,880,477 | \$42,880,477 | \$85,760,954 |
| MAYWOODES | | | | | | | | | |
| MIDDLETON EL 1 8 \$667,115 10 \$56,075,903 \$512,153,805 MIDDLETON PC 1 11 \$44,5627 \$528,746,009 \$28,48,090 \$57,763,461 MILES EL 1 3 \$1,250,492 21 \$77,197,062 \$71,197,062 \$344,394,172 \$43,941,172 \$475,973 21 \$77,763,460 \$527, | | | | | | | | | |
| MIDDLETON PC | | | | | | | . , , | | |
| MILESEL 1 3 \$1,250,492 21 \$72,197,062 \$32,197,062 \$344,394,126 | | | | | | | | | |
| MONTABA AVE EL 1 | | | | | | | | | |
| MONTE VISTA EL | | | | | | | | | |
| MULTNOMAY EL 1 1 5100,110 12 524,493,307 524,493,307 524,493,307 524,893,607 MULTNOMAY EL 1 1 3884,268 29 526,643,800 520,263,600 549,227,007 MURCHSON EL 1 1 1 3884,268 29 526,643,800 520,263,600 549,227,007 MURCHSON EL 1 1 9 5175,922 9 543,431,972 546,655,702 546,555,7 | | | | | | | | | |
| MULTNOMAH EL 1 1 1 5384,268 29 524,643,804 549,287,607 MURCHISON EL 1 1 1 3 546,555,702 546,555,702 543,311,400 NEVIN EL 1 1 9 5175,922 9 543,431,972 544,651,973 547,472,472 544,672 | | | | | | | | | |
| MURCHISON EL 1 1 1 3 \$46,655,702 \$46,655,702 \$53,311,404 | | | | | | | | | |
| NEVN EL 1 9 \$175,922 9 \$43,431,972 \$43,431,972 \$68,683,945 NUEVA VISTA EL 1 44 \$882,298 11 \$42,330,852 \$54,230,852 \$54,261,705 OCHOA LEARNING CENTER 1 4 882,298 13 \$42,330,852 \$54,2229 \$517,2284,850 OLYMPIC PRIMARY CENTER 1 5 4 \$52,460,092 \$23,460,092 \$24,600,092 \$64,620,185 PACIFIC BOULEVARD SCHOOL 1 20 \$348,403 29 \$81,371,138 \$81,371,38 \$8 | | | | | | | | | |
| OCHOA LEARNING CENTER 1 4 35 \$86,142,229 \$86,142,229 \$172,284,485 | | NEVIN EL | 1 | | ,. | | \$43,431,972 | | |
| OLYMPIC PRIMARY CENTER | | | | | | | | | |
| PACIFIC BOULEVARD SCHOOL 1 20 \$348,403 29 \$81,371,138 \$81,371,138 \$162,742,277 PARK AVE EL 1 6 \$153,671 14 \$37,999,717 \$37,999,473 RICARDO ILZARRAGA ES 1 36 \$869,263 3 \$51,307,404 \$51 | | | | | | | | | |
| PARK AVE EL 1 6 \$153,671 14 \$37,999,717 \$37,999,717 \$75,999,433 RICARDO LIZARRAGA ES 1 36 \$869,263 3 \$51,307,404 \$51,307,404 \$51,207,404 \$102,614,807 RICHARD RIORDAM PC 1 1 2 11 \$13,201,219 \$13,201,219 \$26,402,438 RIDE EL / A SMART ACADEMY 1 13 \$295,100 7 \$39,975,068 \$39,975,068 \$79,950,136 ROCKDALE EL 1 5 \$226,903 11 \$24,315,875 \$24,315,875 \$48,631,774 \$78,000 | | | | | 44.4 | | | | |
| RICARDO LIZARRAGA ES 1 36 \$869,263 3 \$51,307,404 \$51,307,404 \$102,614,807 RICHARD RIORDAN PC 1 1 2 11 \$13,201,219 \$13,201,219 \$26,402,483 RIDE EL / A SMART ACADEMY 1 13 \$295,100 7 \$399,975,068 \$39,975,068 \$39,975,068 \$79,950,136 ROCKDALE EL 1 1 \$5 \$226,903 11 \$24,315,875 \$24,315,875 \$48,631,749 ROWAN EL 1 1 2 \$87,352 23 \$58,895,733 \$51,791,465 \$46,817,791,465 \$47,824 \$ | | | | | | | | | |
| RICHARD RIORDAN PC RIDE EL / A SMART ACADEMY RIDE EL / A SMART ACADEMY RIDE EL / A SMART ACADEMY RIDE EL / A SMART ACADEMY ROCKOALE EL ROCKOALE EL ROCKOALE EL ROCKOALE EL ROCKOALE EL ROWAN EL ROW | | | | | | | | | |
| RIDE EL / A SMART ACADEMY 1 13 \$295,100 7 \$39,975,068 \$39,975,068 \$79,950,136 ROCKDALE EL 1 5 \$226,903 11 \$24,315,875 \$24,315,875 \$48,631,749 ROWAN EL 1 1 2 \$87,352 23 \$58,895,733 \$58,895,733 \$11,7791,465 ROYBAL-ALLARD ES 1 42 \$5,246,855 7 \$55,220,937 \$55,220,937 \$110,441,874 SAN ANTONIO EL 1 44 \$925,613 11 \$40,596,289 \$40,596,289 \$81,192,577 SAN GABRIEL 1 10 \$607,624 21 \$43,398,947 \$43,398,947 \$86,797,894 SAN ANIGULE EL 1 37 \$1,563,418 28 \$53,151,760 \$53,151,760 \$106,303,250 SAN PASCUAL EL 1 3 \$1,5972,160 \$15,972,160 \$11,944,320 SIERRA PARK EL 1 2 \$7,592,710 \$15,972,160 \$31,944,320 SIERRA PARK EL 1 2 \$7,592,710 \$14,531,383 \$14,531,838 \$29,063,657 SOLANO EL 1 2 \$80,943 4 \$19,945,796 \$19,945,796 \$39,891,593 SOTO EL 1 2 \$20,742 12 \$20,843,726 \$20,843,726 \$41,687,453 STANFORD EL 1 17 \$347,432 17 \$37,344,432 \$37,344,432 \$74,688,864 STANFORD PC 1 8 \$311,723 9 \$27,98,477 \$27,998,477 \$55,596,869,574 STANFORD PC 1 8 \$311,723 9 \$27,98,477 \$27,998,477 \$55,596,957,915 STATE EL 1 1 9 \$75,6484 16 \$41,649,575 \$41,649,575 \$83,299,151 SUNRISE EL 1 1 \$3 \$2,267,012 11 \$43,231,311 \$40,595,524 \$9,564,3371 \$47,823,524 \$4 | | | | | | | | | |
| ROCKDALE EL 1 5 \$226,903 11 \$24,315,875 \$24,315,875 \$48,631,749 ROWAN EL 1 2 \$87,352 23 \$58,895,733 \$58,895,733 \$117,791,465 \$1 42 \$52,246,855 7 \$552,20,937 \$55,220,937 \$110,441,874 \$14,415,415,415,415,415,415,415,415,415,4 | | | | | | | | | |
| ROWAN EL 1 2 \$87,352 23 \$58,895,733 \$58,895,733 \$117,791,465 ROYBAL-ALLARD ES 1 42 \$5,246,855 7 \$55,220,937 \$55,220,937 \$110,441,874 \$24,55,246,855 7 \$55,220,937 \$55,220,937 \$110,441,874 \$24,55,246,855 7 \$55,220,937 \$55,220,937 \$110,441,874 \$24,55,246,855 7 \$55,220,937 \$55,220,937 \$110,441,874 \$24,545,245,245 \$24,545,245,245 \$24,545,245,245 \$24,545,245,245,245 \$24,545,245,245,245,245 \$24,545,245,245,245,245,245,245,245,245,2 | | | | | | | | | |
| ROYBAL-ALLARD ES 1 42 \$5,246,855 7 \$55,220,937 \$55,220,937 \$110,441,874 \$24,000 \$25,613 11 \$40,596,289 \$40,596,289 \$81,192,577 \$34,000 \$41,000 | | | | | | | | | |
| SAN ANTONIO EL 1 44 \$925,613 11 \$40,596,289 \$40,596,289 \$81,192,577 SAN GABRIEL EL 1 10 \$607,624 21 \$43,398,947 \$43,398,947 \$86,797,894 SAN MIGUEL EL 1 37 \$1,563,418 28 \$53,151,760 \$53,151,760 \$106,303,520 SAN PASCUAL EL 1 3 12 \$15,972,160 \$515,972,160 \$31,944,320 SIERRA PARK EL 1 2 7 \$42,302,690 \$42,302,690 \$84,605,381 SIERRA VISTA EL 1 2 17 \$14,531,838 \$14,531,838 \$29,063,675 SOLANO EL 1 2 \$80,943 4 \$19,945,796 \$19,945,796 \$39,891,593 SOTO EL 1 2 \$20,742 12 \$20,843,726 \$20,843,726 \$41,687,453 STANFORD EL 1 1 7 \$347,432 17 \$37,344,432 \$37,444,322 \$74,688,864 STANFORD PC 1 8 \$311,723 9 \$27,998,477 \$55,996,955 \$33,29,151 SUNRISE EL 1 1 \$36,829 38 \$40,543,371 \$40,69,575 \$83,299,151 SUNRISE EL 1 1 \$36 | | | 1 | . 42 | | | | | |
| SAN MIGUEL EL 1 37 \$1,563,418 28 \$53,151,760 \$50,303,520 SAN PASCUAL EL 1 3 12 \$15,972,160 \$15,972,160 \$31,944,320 SIERRA PARK EL 1 2 7 \$42,302,690 \$42,302,690 \$84,605,381 SIERRA NISTA EL 1 2 17 \$14,531,838 \$14,531,838 \$29,036,375 SOLANO EL 1 2 \$80,943 4 \$19,945,796 \$19,945,796 \$39,891,593 SOTO EL 1 2 \$20,742 12 \$20,843,726 \$20,843,726 \$41,687,453 STANFORD EL 1 17 \$347,432 17 \$37,344,432 \$74,688,864 STANFORD PC 1 8 \$311,723 9 \$27,998,477 \$27,998,477 \$55,996,955 STATE EL 1 10 \$756,484 16 \$41,649,575 \$41,649,575 \$83,299,151 SUNRISE EL 1 1 \$386,829 38 \$40,543,371 \$40,543,371 \$81,086,741 <td></td> <td></td> <td></td> <td></td> <td>\$925,613</td> <td></td> <td>\$40,596,289</td> <td>\$40,596,289</td> <td></td> | | | | | \$925,613 | | \$40,596,289 | \$40,596,289 | |
| SAN PASCUAL EL 1 3 12 \$15,972,160 \$15,972,160 \$31,944,320 SIERRA PARK EL 1 2 7 \$42,302,690 \$42,302,690 \$84,605,381 SIERRA VISTA EL 1 2 17 \$14,531,838 \$14,531,838 \$14,906,605,860 SOLANO EL 1 2 \$80,943 4 \$19,945,796 \$19,945,796 \$39,891,593 SOTO EL 1 2 \$20,742 12 \$20,843,726 \$20,843,726 \$41,687,453 STANFORD EL 1 17 \$347,432 17 \$37,344,432 \$37,344,432 \$74,688,644 STANFORD PC 1 8 \$311,723 9 \$27,998,477 \$57,996,955 \$41,649,575 \$33,291,51 SURRISE EL 1 10 \$756,484 16 \$41,649,575 \$41,649,575 \$83,299,151 SURRISE EL 1 1 \$36,829 38 \$40,543,371 \$40,543,371 \$81,066,741 \$41,649,575 \$41,649,575 \$83,299,151 SURRISE EL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| SIERRA PARK EL 1 2 7 \$42,302,690 \$42,302,690 \$84,605,381 | | | | | | | | | |
| SIERRA VISTA EL 1 2 17 \$14,531,838 \$14,531,838 \$29,063,675 | | | | | | | | | |
| SOLANO EL 1 2 \$80,943 4 \$19,945,796 \$19,945,796 \$39,891,593 | | | | | | | | | |
| SOTO EL 1 2 \$20,742 12 \$20,843,726 \$20,843,726 \$41,687,453 STANFORD EL 1 17 \$347,432 17 \$337,344,432 \$37,344,322 \$74,688,864 STANFORD PC 1 8 \$311,723 9 \$27,998,477 \$27,998,477 \$55,996,955 STATE EL 1 10 \$756,484 16 \$41,649,575 \$41,649,575 \$33,299,151 SUNRISE EL 1 1 \$386,829 38 \$40,543,371 \$40,543,371 \$81,086,741 TOLAND WAYEL 1 1 16 \$22,463,456 \$22,463,456 \$44,926,912 TRINITY EL 1 2 \$298,313 10 \$33,221,664 \$33,221,664 \$66,443,329 TWEEDY EL 1 13 \$2,367,012 11 \$47,823,524 \$47,823,524 \$95,647,049 UTAH EL 1 2 11 \$43,971,495 \$87,942,991 VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 <td< td=""><td> </td><td></td><td></td><td></td><td>600.040</td><td></td><td></td><td></td><td></td></td<> | | | | | 600.040 | | | | |
| STANFORD EL 1 17 \$347,432 17 \$37,344,432 \$37,344,432 \$74,688,864 | | | | | | | | | |
| STANFORD PC 1 8 \$311,723 9 \$27,998,477 \$27,998,477 \$55,996,955 | | | | | | | | | |
| STATE EL 1 10 \$756,484 16 \$41,649,575 \$41,649,575 \$83,299,151 | | | | | | | | | |
| SUNRISE EL 1 1 \$386,829 38 \$40,543,371 \$40,543,371 \$81,086,741 TOLAND WAY EL 1 1 16 \$22,463,456 \$22,463,456 \$44,926,912 TRINITY EL 1 2 \$298,313 10 \$33,221,664 \$33,221,664 \$66,443,329 TWEEDY EL 1 13 \$2,367,012 11 \$47,823,524 \$47,823,524 \$47,823,524 \$95,647,049 UTAH EL 1 2 11 \$43,971,495 \$67,942,991 VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 \$14,913,834 \$29,827,668 | | | | | | | | | |
| TOLAND WAY EL 1 1 1 5 22,463,456 \$22,463,456 \$44,926,912 TRINITY EL 1 2 \$298,313 10 \$33,221,664 \$32,221,664 \$66,443,329 TWEEDY EL 1 13 \$2,367,012 11 \$47,823,524 \$47,823,524 \$95,647,923,914 UTAH EL 1 2 11 \$43,971,495 \$87,942,991 VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 \$14,913,834 \$29,827,668 | | | | | | | | | |
| TRINITY EL 1 2 \$298,313 10 \$33,221,664 \$33,221,664 \$66,443,329 TWEEDY EL 1 13 \$2,367,012 11 \$47,823,524 \$47,823,524 \$95,647,049 UTAH EL 1 2 11 \$43,971,495 \$43,971,495 \$87,942,991 VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 \$14,913,834 \$29,827,668 | | | | | | | | | |
| TWEEDY EL 1 13 \$2,367,012 11 \$47,823,524 \$47,823,524 \$95,647,049 UTAH EL 1 2 11 \$43,971,495 \$43,971,495 \$87,942,991 VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 \$14,913,834 \$29,827,668 | _ | | | . 2 | | | | | |
| VERNON CITY EL 1 1 \$235,682 9 \$14,913,834 \$14,913,834 \$29,827,668 | | | | | | | | | |
| | | | | | | | | | |
| VICTORIA EL 1 3 \$318,162 13 \$32,260,689 \$32,260,689 \$64,521,378 | | | | | | | | | |
| | <u> </u> | VICTORIA EL | 1 | . 3 | \$318,162 | 13 | \$32,260,689 | \$32,260,689 | \$64,521,378 |

| 1 | WADSWORTH EL | 1 | . 1 | | 13 | \$46,282,302 | \$46,282,302 | \$92,564,605 |
|---|---|---|--|---|---|--|---|--|
| | WALNUT PARK EL | 1 | . 62 | \$1,504,972 | 25 | \$45,735,149 | \$45,735,149 | \$91,470,297 |
| | WEST VERNON EL | 1 | . 1 | \$116,803 | 20 | \$42,640,346 | \$42,640,346 | \$85,280,693 |
| | WILLOW EL | 1 | . 2 | | 12 | \$43,262,599 | \$43,262,599 | \$86,525,197 |
| | WOODLAWN EL | 1 | | \$165,710 | 12 | \$44,172,531 | \$44,172,531 | \$88,345,062 |
| | | 1 | | | | | | |
| | YORKDALE EL | | | \$53,024 | 12 | \$31,532,148 | \$31,532,148 | \$63,064,297 |
| | Elementary School Total | 119 | 929 | \$90,575,290 | 1,514 | \$4,598,169,912 | \$4,598,169,912 | \$9,196,339,823 |
| | Middle School | | | | | | | |
| | BELVEDERE MS | 1 | . 2 | \$929,932 | 5 | \$73,839,454 | \$73,839,454 | \$147,678,908 |
| | BURBANK MS | 1 | . 3 | \$1,534,775 | 34 | \$106,829,854 | \$106,829,854 | \$213,659,708 |
| | CARVER MS | 1 | | \$140,853 | 21 | \$122,585,931 | \$122,585,931 | \$245,171,861 |
| | CLINTON MS | 1 | | \$13,847,778 | 11 | \$103,785,243 | \$103,785,243 | \$207,570,486 |
| | | 1 | | \$307,673 | 50 | \$122,637,292 | \$122,637,292 | \$245,274,584 |
| | EL SERENO MS | | | | | | | |
| | GAGE MS | 1 | | \$236,300 | 55 | \$106,058,540 | \$106,058,540 | \$212,117,080 |
| | GRIFFITH MS | 1 | | \$505,956 | 38 | \$106,204,089 | \$106,204,089 | \$212,408,178 |
| | J. NAVA LEARNING ACADEMY (CRM | 1 | . 25 | \$4,462,740 | 1 | \$101,123,374 | \$101,123,374 | \$202,246,748 |
| | NIGHTINGALE MS | 1 | . 1 | | 20 | \$92,531,498 | \$92,531,498 | \$185,062,996 |
| | NIMITZ MS | 1 | . 18 | \$465,104 | 36 | \$101,054,198 | \$101,054,198 | \$202,108,397 |
| | ORCHARD ACADEMIES | 1 | | ŷ 103,10 î | 6 | \$94,707,126 | \$94,707,126 | \$189,414,253 |
| | | | | 64 540 440 | | | | |
| | SOUTH GATE MS | 1 | | \$1,510,449 | 51 | \$96,420,782 | \$96,420,782 | \$192,841,564 |
| | SOUTHEAST MS | 1 | | | 16 | \$93,647,179 | \$93,647,179 | \$187,294,358 |
| | STEVENSON MS | 1 | | \$818,499 | 29 | \$113,107,716 | \$113,107,716 | \$226,215,432 |
| | WALNUT PARK MS | 1 | . 7 | \$1,016,219 | 17 | \$83,411,102 | \$83,411,102 | \$166,822,204 |
| | Middle School Total | 15 | 135 | \$25,776,278 | 390 | \$1,517,943,378 | \$1,517,943,378 | \$3,035,886,755 |
| | Opportunity School | | | , , , , , | | | , | , . , , |
| | RAMONA HS | 1 | . 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| - | | | | | | | | |
| | Opportunity School Total | 1 | . 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| | Senior High School | | | | | | | |
| | ANGELOU, MAYA COMM HS / GLOB | 1 | | \$6,678,703 | 18 | \$152,071,507 | \$152,071,507 | \$304,143,014 |
| | BELL SH | 1 | . 6 | \$656,812 | 57 | \$177,211,355 | \$177,211,355 | \$354,422,711 |
| | BRAVO MEDICAL MAG | 1 | | | 3 | \$119,283,272 | \$119,283,272 | \$238,566,544 |
| | EAGLE ROCK SH | 1 | | \$270,267 | 52 | \$149,712,758 | \$149,712,758 | \$299,425,516 |
| <u> </u> | EAST LA STAR | 1 | | \$2,321,664 | 32 | \$74,125,860 | \$74,125,860 | \$148,251,719 |
| } | | | | | 4 | | | |
| 1 | ESTEBAN TORRES HS | 1 | | \$3,082,019 | 11 | \$154,488,853 | \$154,488,853 | \$308,977,706 |
| | FRANKLIN SH | 1 | | \$906,285 | 27 | \$184,564,020 | \$184,564,020 | \$369,128,041 |
| | GARFIELD SH | 1 | . 2 | \$135,770 | 35 | \$217,919,260 | \$217,919,260 | \$435,838,521 |
| | HUNTINGTON PK SH | 1 | . 2 | | 70 | \$252,986,297 | \$252,986,297 | \$505,972,595 |
| | JEFFERSON SH | 1 | | \$261,898 | 59 | \$178,801,638 | \$178,801,638 | \$357,603,275 |
| | | 1 | | \$6,405,193 | 37 | \$135,110,419 | \$135,110,419 | \$270,220,837 |
| | LEGACY HIGH SCHOOL | | | | | | | |
| | LINCOLN SH | 1 | | \$281,021 | 52 | \$265,216,176 | \$265,216,176 | \$530,432,351 |
| | MARQUEZ, LINDA ESPERANZA HS H | 1 | . 38 | \$1,980,691 | 12 | \$135,173,109 | \$135,173,109 | \$270,346,219 |
| | MAYWOOD ACADEMY HIGH SCHOOL | 1 | . 45 | \$3,374,422 | 15 | \$92,047,456 | \$92,047,456 | \$184,094,912 |
| | MAYWOOD CES | 1 | . 47 | \$1,246,472 | 14 | \$119,479,411 | \$119,479,411 | \$238,958,821 |
| | SOUTH EAST SH | 1 | | . , , | 28 | \$156,036,083 | \$156,036,083 | \$312,072,166 |
| | | 1 | | ć2 470 000 | | | | |
| | SOUTH GATE SH | | | \$2,478,900 | 62 | \$173,789,418 | \$173,789,418 | \$347,578,835 |
| | WILSON SH | 1 | | \$53,137 | 31 | \$174,259,181 | \$174,259,181 | \$348,518,362 |
| | Senior High School Total | 18 | 341 | \$30,133,254 | 587 | \$2,912,276,072 | \$2,912,276,072 | \$5,824,552,144 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | ELIZABETH LEARNING CTR | | | | | | | |
| Ť | | | 14 | \$1,440,064 | 73 | \$115 785 272 | \$115 785 272 | \$231 570 545 |
| | | 1 | | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) To | 1 | | \$1,440,064 \$1,440,064 | 73 73 | \$115,785,272 \$115,785,272 | \$115,785,272 \$115,785,272 | \$231,570,545 \$231,570,545 |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) | 1 | . 14 | | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) To | 1 | 14 | | 73 | \$115,785,272 \$14,897,764 | | |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) | 1 | 14 | | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL | 1 | 14 1 20 | \$1,440,064 \$845,723 | 73 17 19 | \$115,785,272 \$14,897,764 \$53,454,362 | \$115,785,272 \$14,897,764 \$53,454,362 | \$231,570,545 \$29,795,528 \$106,908,724 |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T | 1 1 | 14 1 20 | \$1,440,064 | 73 | \$115,785,272 \$14,897,764 | \$115,785,272 \$14,897,764 | \$231,570,545 \$29,795,528 |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center | 1 1 1 2 | 14 1 20 21 | \$1,440,064 \$845,723 \$845,723 | 73 17 19 36 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 |
| | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR | 1 1 2 2 | 14 1 20 21 | \$1,440,064 \$845,723 \$845,723 \$562,308 | 73 17 19 36 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center | 1 1 1 2 2 | 14 1 20 21 21 2 2 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 | 73 17 19 36 13 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 |
| Outside of Methane Zones Total | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR | 1 1 2 2 | 14 1 20 21 21 2 2 | \$1,440,064 \$845,723 \$845,723 \$562,308 | 73 17 19 36 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 |
| | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR | 1 1 1 2 2 | 14 1 20 21 2 2 2 2 1,522 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 | 73 17 19 36 13 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 |
| Outside of Methane Zones Total Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR | 1 1 2 2 1 1 208 | 14 1 20 21 2 2 2 2 1,522 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 | 73 17 19 36 13 13 2,868 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR | 1 1 2 2 1 1 208 | 14 1 20 21 2 2 2 2 1,522 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 | 73 17 19 36 13 13 2,868 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 |
| Region East Total | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 14 1 20 21 2 2 2 2 1,522 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 | 73 17 19 36 13 13 2,868 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 |
| Region East Total Region North | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 14 1 20 21 2 2 2 2 1,522 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 | 73 17 19 36 13 13 2,868 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,633 \$49,954,633 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA | 1 1 1 1 2 1 1 1 2 2 2 2 2 2 2 2 3 1 1 1 2 2 3 2 3 | 14 20 21 2 2 2 2 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 14 20 21 2 2 2 2 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 | 73 17 19 36 13 13 2,868 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,633 \$49,954,633 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility | 1 1 1 2 2 1 1 208 265 | 14 20 21 22 2 2 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER | 1 1 2 2 2 2 2 5 2 6 5 2 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 2, 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility | 1 1 1 2 2 1 1 208 265 | 14 20 21 22 22 2, 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER | 1 1 2 2 2 2 2 5 2 6 5 2 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 2, 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School | 1 1 1 2 2 2 2 2 5 2 6 5 2 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2 2 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Pacility Charter School PACOIMA EL | 1 1 2 208 265 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2 2 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School Total | 1 1 1 2 2 2 2 2 5 2 6 5 2 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2 2 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School Total Continuation High School | 1 1 1 2 2 1 1 208 265 | 14 20 21 22 22 1,522 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School Continuation High School LEWIS HS | 1 1 2 2 2 2 2 5 2 5 5 5 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Ohat Education Facility PACOIMA SKILLS CENTER Charter School PACOIMA EL Charter School LEWIS HS MISSION HS | 1 1 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,08,998 \$2,919,562 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School Continuation High School LEWIS HS | 1 1 2 2 2 2 2 5 2 5 5 5 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 |
| Region East Total Region North | Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Ohat Education Facility PACOIMA SKILLS CENTER Charter School PACOIMA EL Charter School LEWIS HS MISSION HS | 1 1 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 30 30 30 33 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,08,998 \$2,919,562 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Continuation High School Total Early Education Center | 1 1 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 | 14 20 21 22 22 1,522 1,933 11 11 11 11 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 30 30 30 3 3 3 6 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$5,608,998 \$2,919,562 \$8,528,560 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC | 1 1 2 2 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2 2 1,522 1,933 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 33 6 6 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$52,804,499 \$1,459,781 \$4,264,280 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$52,804,499 \$1,459,781 \$4,264,280 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$55,608,998 \$2,919,562 \$8,528,560 \$11,528,938 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EE PACOIMA SEEC | 1 1 1 2 2 2 1 1 1 1 1 1 1 1 2 2 1 1 1 1 | 14 20 21 22 2, 1,522 1,933 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 30 30 30 3 3 3 6 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$52,804,499 \$1,459,781 \$4,264,280 \$5,764,469 \$4,777,103 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$2,804,499 \$1,459,781 \$4,264,280 \$4,777,103 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$5,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School Total Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA BEE SYLVAN PARK EEC | 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2, 1,522 1,933 1,933 1,933 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 6 6 6 2 2 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$2,804,499 \$1,459,781 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$1,528,938 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,455,243 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC | 1 1 2 2 2 2 5 5 5 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 | 14 20 21 22 2, 2, 1,522 1,933 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 30 6 6 6 2 5 5 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$1,459,781 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$38,804,499 \$31,459,781 \$4,264,280 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$55,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total | 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2, 2, 1,522 1,933 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 6 6 6 2 2 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$38,804,499 \$31,459,781 \$4,264,280 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$1,528,938 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,455,243 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC | 1 1 2 2 2 2 5 5 5 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 | 14 20 21 22 2, 2, 1,522 1,933 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 30 6 6 6 2 5 5 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$1,459,781 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$38,804,499 \$31,459,781 \$4,264,280 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$55,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total | 1 1 2 2 2 2 5 5 5 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 | 14 20 21 22 2, 1,522 1,933 11 11 11 11 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 30 6 6 6 2 5 5 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$1,459,781 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$38,804,499 \$31,459,781 \$4,264,280 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$55,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL | 1 1 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 14 20 21 22 2 2 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 6 6 6 2 5 5 18 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$4,777,103 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$2,919,562 \$2,919,562 \$3,528,560 \$11,528,938 \$3,554,266 \$11,455,243 \$3,841,784 \$41,380,172 \$69,159,776 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LIN EL HADDON EL | 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 25 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,318,941 \$390,079 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 6 6 6 6 2 2 5 18 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,264,280 \$5,764,469 \$4,777,103 \$5,727,63 \$54,220,892 \$20,690,086 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$32,804,499 \$31,459,781 \$42,64,280 \$44,777,103 \$5,727,621 \$44,20,892 \$20,690,086 \$34,579,888 \$44,761,196 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$5,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,455,204 \$11,455,204 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS CONTINUATION HIGH SCHOOL TELFAIR EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON LE SHARP EL | 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 2, 1,522 1,933 1,9 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,168,699 \$318,941 \$390,079 \$189,570 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 30 6 6 6 2 5 5 18 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$2,804,499 \$1,459,781 \$4,264,280 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,155,998 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,779,888 \$42,761,196 \$34,165,992 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS CONTINUATION AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,390,079 \$189,570 \$361,590 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 30 13 13 13 13 13 13 13 13 13 13 13 13 13 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$4,777,103 \$5,764,469 \$4,777,103 \$5,776,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$341,65,992 \$345,506,632 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,777,103 \$4,264,280 \$4,777,103 \$5,776,21 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$5,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,231 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Onation Total Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY IN EL HADDON EL SYLVAN PARK EL TELFAIR EL | 1 1 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,390,079 \$189,570 \$361,590 \$385,550 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 10 30 30 30 30 30 40 55 55 18 22 27 30 38 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,579,781 \$4,264,280 \$5,764,469 \$4,777,103 \$55,727,63 \$44,20,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$34,025,721 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$4,777,103 \$5,727,64,69 \$4,777,103 \$5,727,68,508 \$44,208,92 \$4,420,892 \$4,420,892 \$4,420,892 \$4,420,892 \$34,165,992 \$34,165,992 \$34,165,992 \$34,165,992 \$34,165,992 \$34,025,721 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$11,455,243 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 \$88,051,443 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addut Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS CONTINUATION AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,390,079 \$189,570 \$361,590 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 30 30 30 30 13 13 13 13 13 13 13 13 13 13 13 13 13 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$4,777,103 \$5,764,469 \$4,777,103 \$5,776,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$341,65,992 \$345,506,632 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,777,103 \$4,264,280 \$4,777,103 \$5,776,21 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$11,1528,938 \$11,52 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS CONTINUATION AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LIN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School Total | 1 1 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,390,079 \$189,570 \$361,590 \$385,550 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 10 30 30 30 30 30 40 55 55 18 22 27 30 38 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,579,781 \$4,264,280 \$5,764,469 \$4,777,103 \$55,727,63 \$44,20,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$34,025,721 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$4,777,103 \$5,727,64,69 \$4,777,103 \$5,727,68,508 \$44,208,92 \$4,420,892 \$4,420,892 \$4,420,892 \$4,420,892 \$34,165,992 \$34,165,992 \$34,165,992 \$34,165,992 \$34,165,992 \$34,025,721 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$56,779,947 \$56,779,947 \$56,779,947 \$5,608,998 \$2,919,562 \$8,528,560 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 \$88,051,443 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS CONTINUATION HIGH School LEWIS HS MISSION HS CONTINUATION AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 2 2 1 1 3 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,390,079 \$189,570 \$361,590 \$385,550 | 73 17 19 36 13 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 31 31 32 31 32 32 32 33 33 33 33 33 33 33 33 33 33 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,633 \$49,954,633 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$11,528,938 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addult Education Facility PACOIMA SKILLS CENTER Adult Education Facility TPACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SYLVAN PARK EL TELFAIR EL Elementary School FROST MS | 1 1 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,59,781 \$4,264,280 \$34,772,162 \$44,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,564,280 \$47,77,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 \$97,491,816 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$8,528,560 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 \$88,051,443 \$382,078,860 \$194,983,631 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility Special Education Facility PACOIMA SKILLS CENTER Charter School LEWIS HS MISSION HS Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School Total Middle School FROST MS PACOIMA MS | 1 1 1 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 25 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 30 30 30 22 27 30 38 139 29 38 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$5,727,621 \$44,0892 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 \$97,491,816 \$105,002,839 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$13,231,955 \$13,522,932 \$68,331,985 \$71,013,632 \$68,331,985 \$71,013,632 \$88,051,443 \$382,078,860 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addit Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS CONTINUED HIGH School Total Early Education High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School Total Middle School FROST MS PACOIMA MS Middle School Total | 1 1 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 14 20 21 22 22 25 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,59,781 \$4,264,280 \$34,772,162 \$44,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,564,280 \$47,77,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 \$97,491,816 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$8,528,560 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 \$88,051,443 \$382,078,860 \$194,983,631 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School Total Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School FROST MS MIddle School Total Middle School FROST MS PACOIMA MS Middle School FROST MS PACOIMA MS Middle School Total Senior High School Senior High School | 1 1 2 2 2 2 5 5 5 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 30 40 55 55 18 22 27 30 38 139 38 139 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$1,459,781 \$4,264,280 \$4,777,103 \$5,727,621 \$44,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 \$97,491,816 \$105,002,839 \$202,494,654 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$4,206 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 \$88,051,443 \$382,078,860 \$194,983,631 \$210,005,678 \$404,989,309 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Addit Education Facility PACOIMA SKILLS CENTER Adult Education Facility Total Charter School PACOIMA EL Charter School LEWIS HS MISSION HS CONTINUED HIGH School Total Early Education High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School Total Middle School FROST MS PACOIMA MS Middle School Total | 1 1 1 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 30 30 30 22 27 30 38 139 29 38 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$34,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$5,727,621 \$44,0892 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 \$97,491,816 \$105,002,839 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$13,231,955 \$13,522,932 \$68,331,985 \$71,013,632 \$68,331,985 \$71,013,632 \$88,051,443 \$382,078,860 |
| Region East Total Region North | Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) ARROYO SECO MUSEUM SCIENCE N LOGAN EL Span Middle School (i.e Grades K-8) T Special Education Center PEREZ SP ED CTR Special Education Center Total Admin Facility ADMIN - LOCAL DISTRICT NORTHEA Admin Facility Total Adult Education Facility PACOIMA SKILLS CENTER Adult Education Facility TOTAL Charter School PACOIMA EL Charter School Total Continuation High School LEWIS HS MISSION HS Continuation High School Total Early Education Center HADDON AVE EEC PACOIMA EEC SYLVAN PARK EEC TELFAIR EEC Early Education Center Total Elementary School CASTLEBAY LN EL HADDON EL SHARP EL SYLVAN PARK EL TELFAIR EL Elementary School FROST MS MIddle School Total Middle School FROST MS PACOIMA MS Middle School FROST MS PACOIMA MS Middle School Total Senior High School Senior High School | 1 1 2 2 2 2 5 5 5 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 20 21 22 22 22 1,522 1,933 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 | \$1,440,064 \$845,723 \$845,723 \$562,308 \$562,308 \$155,711,191 \$266,705,892 \$1,168,699 | 73 17 19 36 13 13 2,868 3,423 9 9 9 9 9 30 30 30 30 30 30 22 27 30 38 139 29 38 67 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,04,499 \$1,459,781 \$4,264,280 \$4,777,103 \$5,727,621 \$44,420,892 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$44,025,721 \$191,039,430 | \$115,785,272 \$14,897,764 \$53,454,362 \$68,352,126 \$49,954,639 \$49,954,639 \$10,053,375,177 \$14,047,768,508 \$6,615,978 \$6,615,978 \$6,615,978 \$28,389,974 \$28,389,974 \$28,389,974 \$28,389,974 \$4,264,280 \$5,764,469 \$4,777,103 \$5,727,621 \$4,264,280 \$34,165,992 \$20,690,086 \$34,579,888 \$42,761,196 \$34,165,992 \$35,506,632 \$34,025,721 \$191,039,430 \$97,491,816 \$105,002,839 \$202,494,654 \$131,316,503 | \$231,570,545 \$29,795,528 \$106,908,724 \$136,704,252 \$99,909,278 \$99,909,278 \$99,909,278 \$20,106,750,355 \$28,095,537,016 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$13,231,955 \$4,206 \$11,528,938 \$9,554,206 \$11,528,938 \$9,554,206 \$11,455,243 \$8,841,784 \$41,380,172 \$69,159,776 \$85,522,392 \$68,331,985 \$71,013,265 \$88,051,443 \$382,078,860 \$194,983,631 \$210,005,678 \$404,989,309 |

| | | | | | 1 | | 4.00.00 | |
|---------------------------|---|---------|----------|--------------|----------|--------------------------------|---|--------------------------------|
| | SAN FERNANDO SH Senior High School Total | 1 | 3 6 | | | \$196,196,186 \$557,741,205 | \$196,196,186 \$557,741,205 | \$392,392,37 \$1,115,482,41 |
| Methane Zone Total | Senior riigh school rotal | 19 | | | | \$1,011,235,606 | | \$2,022,471,21 |
| Methane Buffer Zone | | | | \$15,502,101 | 123 | \$1,011,200,000 | \$2,011,203,000 | V 2,022,472,22 |
| | Admin Facility | | | | | | | |
| | M & O AREA N2 | 1 | 1 | | 30 | \$34,655,866 | \$34,655,866 | \$69,311,73 |
| | Admin Facility Total | 1 | 1 | | 30 | \$34,655,866 | \$34,655,866 | \$69,311,73 |
| | Adult Education Facility | | | | 4.0 | 420 COC 002 | 620 COC 002 | 464 202 06 |
| | EAST VALLEY SKILLS CENTER Adult Education Facility Total | 1 | | | 16 16 | \$30,696,983 \$30,696,983 | \$30,696,983 \$30,696,983 | \$61,393,96 \$61,393,96 |
| | Charter School | - | | | 10 | \$30,030,303 | \$30,030,363 | 301,333,30 |
| | N.E.W. CANOGA PARK EL | 1 | 4 | \$4,396,988 | 7 | \$25,190,509 | \$25,190,509 | \$50,381,01 |
| | Charter School Total | 1 | 4 | \$4,396,988 | 7 | \$25,190,509 | \$25,190,509 | \$50,381,01 |
| | Elementary School | | | | | | | |
| | BEACHY EL | 1 | 1 | \$229,278 | | \$37,547,745 | \$37,547,745 | \$75,095,49 |
| | STONEHURST EL VAN GOGH EL | 1 | 1 | | 18 29 | \$20,655,697 \$31,002,420 | \$20,655,697 \$31,002,420 | \$41,311,39 \$62,004,84 |
| | Elementary School Total | 3 | 3 | | | \$89,205,862 | \$89,205,862 | \$178,411,72 |
| | Middle School | - | _ | 7000,200 | | 700,000,000 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | + |
| | BYRD MS | 1 | 4 | \$348,403 | 28 | \$110,799,469 | \$110,799,469 | \$221,598,93 |
| | Middle School Total | 1 | 4 | | 28 | \$110,799,469 | \$110,799,469 | \$221,598,93 |
| Methane Buffer Zone Total | | 7 | 12 | \$5,343,559 | 154 | \$290,548,688 | \$290,548,688 | \$581,097,37 |
| Outside of Methane Zones | Adamia Canilita | | | | | | | |
| | Admin Facility 31ST DIST PTSA | 1 | | | 4 | \$3,344,243 | \$3,344,243 | \$6,688,48 |
| | ADMIN - 21213 VANOWEN SITE | 1 | 1 | | 2 | \$45,172,915 | \$45,172,915 | \$90,345,83 |
| | ADMIN - LASPD NORTHEAST DIV | 1 | <u> </u> | | | Ç.5,172,513 | Ç.5,272,513 | Ç30,3 1 3,03 |
| | ADMIN - REGION NORTH OFFICE | 1 | | | 17 | \$5,219,626 | \$5,219,626 | \$10,439,25 |
| | ADMIN - SUN VALLEY BUS GARAGE | 1 | | | 6 | \$12,355,588 | \$12,355,588 | \$24,711,17 |
| | ITD/ECO-POD | 1 | | | 4 | \$1,386,529 | \$1,386,529 | \$2,773,05 |
| | LASPD | 1 | | | 3 | \$3,921,301 | \$3,921,301 | \$7,842,60 |
| | LOCAL DISTRICT NORTHWEST-CONF | 1 | | | 4.5 | \$43,239,751 | ¢42 220 7F4 | \$86,479,50 |
| | M&O N1 MENTAL HEALTH SERVICES | 1 | | | 15 | \$43,239,751 \$5,726,441 | \$43,239,751 \$5,726,441 | \$86,479,50 \$11,452,88 |
| | REGION NORTH | 1 | | | 11 | \$19,890,180 | \$19,890,180 | \$39,780,36 |
| | REGION NORTH - SUPPORT SITE | 1 | | | 10 | \$21,819,097 | \$21,819,097 | \$43,638,19 |
| | SEPULVEDA BUS GARAGE | 1 | 1 | | 8 | \$5,522,473 | \$5,522,473 | \$11,044,94 |
| | VAN NUYS BUS GARAGE | 1 | 4 | | | \$12,594,282 | \$12,594,282 | \$25,188,56 |
| | Admin Facility Total | 14 | 6 | \$35,529,829 | 85 | \$180,192,427 | \$180,192,427 | \$360,384,85 |
| | Adult Education Facility | | | | | 4 | 4 | 444 444 44 |
| | AVIATION TRADES BRANCH CARLSON HOSPITAL | 1 | 1 | | 3 18 | \$14,261,306 \$11,740,991 | \$14,261,306 \$11,740,991 | \$28,522,61 \$23,481,98 |
| | MILLER CAREER & TRANSITION CTR | 1 | | | 12 | \$22,769,532 | \$22,769,532 | \$45,539,06 |
| | N VALLEY OCCUPATIONAL CTR | 1 | 2 | | 45 | \$53,028,863 | \$53,028,863 | \$106,057,72 |
| | RINALDI ADULT CENTER | 1 | 1 | \$184,446 | | \$20,082,670 | \$20,082,670 | \$40,165,33 |
| | WEST VALLEY OCC CTR-AEWC | 1 | 1 | | 76 | \$96,883,231 | \$96,883,231 | \$193,766,46 |
| | Adult Education Facility Total | 6 | 5 | \$184,446 | 171 | \$218,766,593 | \$218,766,593 | \$437,533,18 |
| | Charter School | | | | | | | |
| | BIRMINGHAM SH | 1 | 1 | \$7,483,665 | | \$128,900,457 | \$128,900,457 | \$257,800,91 |
| | CHIME CHARTER SCHOOL DEVONSHIRE EL | 1 | 1 | | 18 15 | \$18,568,847 \$15,890,715 | \$18,568,847 \$15,890,715 | \$37,137,69 \$31,781,43 |
| | EL CAMINO REAL CHARTER HS | 1 | 1 | | | \$119,822,830 | \$119,822,830 | \$239,645,66 |
| | FENTON AVENUE SCHOOL | 1 | 1 | \$2,007,112 | 31 | \$19,378,988 | \$19,378,988 | \$38,757,97 |
| | GRANADA HILLS SH | 1 | 1 | \$1,584,843 | 50 | \$98,710,078 | \$98,710,078 | \$197,420,15 |
| | KINDERGARTEN LRNG ACADEMY | 1 | 1 | | 9 | \$2,366,391 | \$2,366,391 | \$4,732,78 |
| | LAKEVIEW CHARTER SCHOOL | 1 | 1 | | | | | |
| | MAGNOLIA SCIENCE ACADEMY | 1 | 1 | \$1,413,908 | | 4.0.00.000 | 4 | 4 |
| | MONTAGUE ST EL | 1 | 1 | 6244 670 | 16 | \$13,884,900 | \$13,884,900 | \$27,769,80 |
| | MULTICULTURAL LC VAUGHN NEXT CENTURY LEARNING | 1 | 1 | \$341,679 | 30 | \$11.868.264 | \$11,868,264 | \$23,736,52 |
| | Charter School Total | 12 | 12 | \$12,756,576 | | \$429,391,472 | | \$858,782,94 |
| | Clinic Facility | 12 | 1 | +==,,50,570 | 255 | Ţ :_5,551, 1 ,72 | ÷5,551, +72 | +230,702,34 |
| | SUN VALLEY DENTAL CLINIC | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,74 |
| | Clinic Facility Total | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,74 |
| | Closed Facility | | | | | | | |
| | (FORMER) HUGHES MS | 1 | 1 | | 32 | \$61,645,744 | \$61,645,744 | \$123,291,48 |
| | COLLINS EL (CLOSED) HIGHLANDER EL | 1 | 1 | | | | | |
| | OSO EL | 1 | 1 | | | | | |
| | PLATT RANCH EL | 1 | 1 | | 14 | \$13,150,956 | \$13,150,956 | \$26,301,91 |
| | PRAIRIE EL (CLOSED) | 1 | 1 | | 17 | ÷==,130,330 | +==,===,=== | ,551,51 |
| | Closed Facility Total | 6 | 6 | | 46 | \$74,796,700 | \$74,796,700 | \$149,593,39 |
| | Community Day School | | | | | | | · · · · · |
| | ELEMENTARY CDS | 1 | | | 1 | \$782,063 | \$782,063 | \$1,564,12 |
| | LONDON, JACK COMMUNITY DAY S | 1 | | | 2 | \$705,369 | \$705,369 | \$1,410,73 |
| | Community Day School Total Continuation High School | 2 | | | 3 | \$1,487,432 | \$1,487,432 | \$2,974,86 |
| | ADDAMS HS | 1 | | | 2 | \$1,348,328 | \$1,348,328 | \$2,696,65 |
| | BURKE HS | 1 | | | 3 | \$4,454,198 | \$4,454,198 | \$8,908,39 |
| | CDS AGGELER | 1 | 1 | \$304,835 | 18 | \$6,875,995 | \$6,875,995 | \$13,751,99 |
| | EARHART HS | 1 | | | 1 | \$1,312,022 | \$1,312,022 | \$2,624,04 |
| - | EINSTEIN HS | 1 | | | 2 | \$740,117 | \$740,117 | \$1,480,23 |
| | EVERGREEN HS | 1 | | | 1 | \$689,723 | \$689,723 | \$1,379,44 |
| | GREY HS | 1 | | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,73 |
| | INDEPENDENCE SH LONDON, JACK CONTINUATION HS | 1 | | | 3 | \$2,459,796 \$940,470 | \$2,459,796 \$940,470 | \$4,919,59 \$1,880,93 |
| | MT LUKENS HS | 1 | | | 1 | \$940,470 \$705,387 | \$940,470 \$705,387 | \$1,880,93 |
| | OWENSMOUTH HS | 1 | | | 3 | \$1,086,020 | \$1,086,020 | \$2,172,04 |
| | ROGER HS | 1 | | | 3 | \$1,359,953 | \$1,359,953 | \$2,719,90 |
| | STONEY POINT HS | 1 | | | 2 | \$795,469 | \$795,469 | \$1,590,93 |
| | THOREAU HS | 1 | | | 1 | \$863,600 | \$863,600 | \$1,727,19 |
| | | | | | | | | |
| | WOODEN HS | 1 | | 40 | 3 | \$1,093,615 | \$1,093,615 | \$2,187,22 |
| | WOODEN HS Continuation High School Total Early Education Center | 1 15 | 1 | \$304,835 | 3 47 | | \$1,093,615 \$26,493,060 | \$2,187,22 \$52,986,12 |

| | ARMINTA ST EEC | 1 | | | 5 | \$4,287,238 | \$4,287,238 | \$8,574,477 |
|--------------|-------------------------------|----|------|------------------------|----|--------------|--------------|---------------|
| | BROADOUS EEC | 1 | . 1 | \$11,266 | 4 | \$5,545,255 | \$5,545,255 | \$11,090,511 |
| | CANOGA PARK EEC | 1 | | | 6 | \$5,628,843 | \$5,628,843 | \$11,257,686 |
| | CHASE ST EEC | 1 | | | 2 | \$8,375,098 | \$8,375,098 | \$16,750,196 |
| | CLEVELAND EEC | 1 | | | 9 | | \$6,077,250 | \$12,154,501 |
| | ELAM EEC - CITY OF ANGELS | 1 | | | 2 | \$3,391,199 | \$3,391,199 | \$6,782,397 |
| | FAIR AVE EEC | 1 | | | 3 | \$3,186,063 | \$3,186,063 | \$6,372,126 |
| | GLEDHILL ST EEC | 1 | | | 3 | \$4,216,736 | \$4,216,736 | \$8,433,472 |
| | HUBBARD EEC | 1 | | | 5 | \$2,573,160 | \$2,573,160 | \$5,146,319 |
| | | 1 | | | 5 | | \$3,931,436 | |
| | LEMAY ST EEC | | | | | | | \$7,862,871 |
| | NOBLE AVE EEC | 1 | | | 3 | \$5,498,218 | \$5,498,218 | \$10,996,436 |
| | NORTHRIDGE EEC | 1 | | | 8 | \$5,335,255 | \$5,335,255 | \$10,670,510 |
| | PINEWOOD AVE EEC | 1 | | | 3 | \$3,895,710 | \$3,895,710 | \$7,791,420 |
| | SAN FERNANDO EEC | 1 | | | 5 | \$5,725,925 | \$5,725,925 | \$11,451,851 |
| | TOLUCA LAKE EEC | 1 | | | 2 | \$3,796,794 | \$3,796,794 | \$7,593,589 |
| | VANALDEN AVE EEC | 1 | | | 4 | \$5,582,099 | \$5,582,099 | \$11,164,198 |
| | VAUGHN ST EEC | 1 | | | 7 | \$7,034,617 | \$7,034,617 | \$14,069,234 |
| | Early Education Center Total | 17 | 1 | \$11,266 | 76 | \$84,080,897 | \$84,080,897 | \$168,161,794 |
| | Elementary School | | | | | | | |
| | ACADEMY FOR ENRICHED SCIENCES | 1 | . 1 | \$372,741 | 17 | \$23,055,625 | \$23,055,625 | \$46,111,250 |
| | ALTA CALIFORNIA EL | 1 | . 7 | \$1,166,900 | 13 | \$53,414,716 | \$53,414,716 | \$106,829,431 |
| | ANATOLA EL | 1 | 1 | \$445,750 | 26 | | \$23,698,516 | \$47,397,032 |
| | ANDASOL EL | 1 | 1 | \$302,291 | 22 | \$26,734,503 | \$26,734,503 | \$53,469,006 |
| | APPERSON EL | 1 | 1 | \$243,367 | 33 | | \$24,963,256 | \$49,926,512 |
| | ARMINTA EL | 1 | | \$169,219 | 24 | | \$26,242,294 | \$52,484,588 |
| | | | | \$109,219 | | | | |
| | BALBOA G/HA MAG | 1 | 1 | 6404.646 | 25 | | \$29,645,543 | \$59,291,087 |
| | BASSETT EL | 1 | . 1 | \$184,446 | 36 | | \$34,920,464 | \$69,840,929 |
| | BECKFORD EL | 1 | 1 | \$316,380 | 19 | | \$30,266,292 | \$60,532,585 |
| | BELLINGHAM PC | 1 | | \$2,424,673 | 11 | | \$58,141,089 | \$116,282,178 |
| | BERTRAND EL | 1 | | \$505,956 | 23 | | \$24,549,813 | \$49,099,627 |
| | BLYTHE EL | 1 | | \$407,325 | 23 | | \$31,959,061 | \$63,918,121 |
| | BRAINARD EL | 1 | . 1 | \$106,182 | 8 | | \$24,777,676 | \$49,555,352 |
| | BROADOUS EL | 1 | . 1 | \$95,805 | 28 | \$33,178,750 | \$33,178,750 | \$66,357,499 |
| | BURBANK EL | 1 | . 1 | \$507,236 | 22 | | \$24,688,955 | \$49,377,910 |
| | BURTON EL | 1 | . 1 | \$183,166 | 28 | | \$29,224,104 | \$58,448,208 |
| | CALABASH EL | 1 | | \$147,300 | 12 | | \$24,529,352 | \$49,058,705 |
| | CALAHAN COMMUNITY CHARTER | 1 | 1 | \$333,033 | 23 | | \$27,030,087 | \$54,060,174 |
| | CALVERT EL | 1 | 1 | \$498,270 | 25 | \$25,795,024 | \$25,795,024 | \$51,590,049 |
| | CAMELLIA EL | 1 | . 13 | \$460,672 | 30 | | \$37,579,714 | \$75,159,428 |
| | CANOGA PARK EL | 1 | | \$150,988 | 27 | | \$35,582,954 | \$73,139,428 |
| | CANTARA EL | 1 | | | | | | |
| | | | | \$443,190 | 28 | | \$30,726,538 | \$61,453,077 |
| | CANTERBURY EL | 1 | . 1 | \$297,165 | 43 | | \$41,578,887 | \$83,157,773 |
| | CAPISTRANO EL | 1 | . 1 | \$254,895 | 26 | | \$25,717,788 | \$51,435,577 |
| | CARDENAS, ANDRES & MARIA EL | 1 | | | 6 | | \$47,406,092 | \$94,812,184 |
| | CARPENTER EL | 1 | | \$391,954 | 31 | | \$40,179,988 | \$80,359,975 |
| | CHANDLER EL | 1 | | \$347,122 | 23 | | \$27,074,288 | \$54,148,577 |
| | CHASE EL | 1 | . 1 | \$267,705 | 36 | \$35,089,427 | \$35,089,427 | \$70,178,853 |
| | CHATSWORTH EL | 1 | . 1 | \$270,267 | 23 | \$21,904,882 | \$21,904,882 | \$43,809,763 |
| | COHASSET EL | 1 | . 1 | \$201,096 | 38 | \$36,160,713 | \$36,160,713 | \$72,321,427 |
| | COLDWATER CYN EL | 1 | . 2 | \$299,852 | 37 | \$35,840,023 | \$35,840,023 | \$71,680,046 |
| | COLFAX EL | 1 | 1 | \$737,801 | 24 | | \$41,195,072 | \$82,390,144 |
| | COLUMBUS AVE EL | 1 | 1 | , , , , | 12 | | \$37,842,719 | \$75,685,438 |
| | COUGHLIN EL | 1 | . 4 | \$161,214 | 10 | \$49,402,897 | \$49,402,897 | \$98,805,793 |
| | DANUBE EL | 1 | | \$229,278 | 16 | | \$24,264,932 | \$48,529,863 |
| | DARBY EL | 1 | | \$334,314 | 25 | | \$29,917,302 | \$59,834,604 |
| | DEARBORN EL | 1 | | | | | | |
| | | | | \$325,345 | 26 | | \$28,154,508 | \$56,309,017 |
| | DIXIE CANYON EL | 1 | 1 | \$502,113 | 26 | | \$43,204,148 | \$86,408,296 |
| | DYER EL | 1 | 1 | \$593,057 | 41 | \$36,826,316 | \$36,826,316 | \$73,652,633 |
| | EL DORADO EL | 1 | | \$111,433 | 24 | | \$26,648,892 | \$53,297,785 |
| | EL ORO EL | 1 | | | 15 | | \$26,065,877 | \$52,131,754 |
| | EMELITA EL | 1 | . 1 | \$356,089 | 25 | \$22,615,425 | \$22,615,425 | \$45,230,851 |
| | ENADIA WAY EL | 1 | . 1 | | 15 | \$19,899,366 | \$19,899,366 | \$39,798,732 |
| | ENCINO EL | 1 | . 1 | \$292,044 | 16 | \$29,204,442 | \$29,204,442 | \$58,408,883 |
| | ERWIN EL | 1 | . 1 | \$599,462 | 42 | \$37,081,567 | \$37,081,567 | \$74,163,133 |
| | FAIR EL | 1 | . 3 | \$681,429 | 40 | | \$43,407,527 | \$86,815,054 |
| | FERNANGELES EL | 1 | | \$169,075 | 35 | | \$34,243,991 | \$68,487,982 |
| | FULLBRIGHT EL | 1 | . 1 | \$473,931 | 20 | | \$24,185,143 | \$48,370,286 |
| | GARDEN GROVE EL | 1 | | \$299,728 | 21 | | \$22,514,134 | \$45,028,268 |
| | GAULT EL | 1 | | \$448,315 | 25 | | \$26,249,251 | \$52,498,502 |
| | GERMAIN EL | 1 | | \$381,705 | 10 | | \$33,684,184 | \$67,368,369 |
| | GLEDHILL EL | 1 | | \$181.067 | 28 | | \$30,642,360 | \$61,284,721 |
| - | GLENWOOD EL | 1 | | \$181,067 | 37 | | \$28,598,203 | \$57,196,406 |
| - | GRANADA EL | 1 | | \$216,467 \$156,265 | 28 | | | |
| - | | | | | | | \$26,269,123 | \$52,538,245 |
| <u> </u> | GRIDLEY EL | 1 | | \$76,714 | 37 | | \$33,988,973 | \$67,977,947 |
| | HAMLIN EL | 1 | | \$235,682 | 20 | | \$23,852,937 | \$47,705,874 |
| | HARDING EL | 1 | | \$73,647 | 24 | | \$30,159,495 | \$60,318,990 |
| | HART ST EL | 1 | | \$121,039 | 38 | | \$34,634,585 | \$69,269,169 |
| | HASKELL EL | 1 | | \$231,838 | 28 | | \$25,953,976 | \$51,907,953 |
| | HAYNES EL | 1 | | \$251,052 | 16 | | \$25,063,646 | \$50,127,292 |
| | HAZELTINE EL | 1 | . 1 | \$742,924 | 37 | | \$32,780,588 | \$65,561,176 |
| | HERRICK EL | 1 | | \$375,301 | 25 | | \$29,620,236 | \$59,240,472 |
| | HUBBARD EL | 1 | | \$399,640 | 28 | | \$35,436,816 | \$70,873,632 |
| | JUSTICE EL | 1 | | \$206,222 | 11 | | \$29,150,336 | \$58,300,671 |
| | KESTER EL | 1 | | \$391,954 | 34 | | \$37,723,721 | \$75,447,442 |
| | KITTRIDGE EL | 1 | | \$67,369 | 45 | | \$33,052,811 | \$66,105,622 |
| <u> </u> | KNOLLWOOD EL | 1 | | \$163,948 | 10 | | \$29,262,379 | \$58,524,758 |
| <u> </u> | KORENSTEIN EL | 1 | | 4505,548 | 7 | | \$47,012,054 | \$94,024,108 |
| | | 1 | | Ć170.043 | 24 | | \$47,012,054 | |
| | LANGEON EL | | | \$178,042 | | | | \$48,451,660 |
| | LANGDON EL | 1 | | \$213,907 | 22 | | \$34,324,480 | \$68,648,960 |
| | LANKERSHIM EL | 1 | | | 22 | | \$33,705,039 | \$67,410,078 |
| | LASSEN ES | 1 | | \$175,479 | 18 | | \$31,295,486 | \$62,590,973 |
| | LEMAY EL | 1 | | \$614,835 | 20 | | \$22,904,173 | \$45,808,346 |
| | LIGGETT EL | 1 | | \$193,411 | 28 | | \$36,080,549 | \$72,161,098 |
| | LIMERICK EL | 1 | . 1 | \$312,537 | 35 | \$38,213,013 | \$38,213,013 | \$76,426,027 |
| | | | | | | | | |

| | LOCKHURST EL | 1 | 1 | \$272,829 | 17 | \$33,935,521 | \$33,935,521 | \$67,871,042 |
|--------------|---------------------------------|-----|-------------|---|---------|---|------------------------------|------------------------------|
| | LORNE EL | 1 | 1 | \$441,911 | . 32 | \$28,573,348 | \$28,573,348 | \$57,146,695 |
| | MAURICE SENDAK ES | 1 | 18 | \$204,245 | 7 | \$41,845,420 | \$41,845,420 | \$83,690,839 |
| | MAYALL EL | 1 | 1 | \$183,166 | 30 | \$27,171,769 | \$27,171,769 | \$54,343,538 |
| | MELVIN EL | 1 | 1 | \$356,089 | 32 | \$31,695,833 | \$31,695,833 | \$63,391,667 |
| | MONLUX EL | 1 | 1 | \$288,201 | 50 | | \$36,459,428 | \$72,918,857 |
| | MORNINGSIDE EL | 1 | 5 | \$673,161 | 11 | \$55,193,974 | \$55,193,974 | \$110,387,947 |
| | MOSK EL | 1 | | 30/3,101 | 11 | | | |
| | | 1 | | 4 | | | \$36,437,931 | \$72,875,862 |
| | MOUNTAIN VIEW EL | 1 | 1 | \$12,804 | 14 | \$26,506,038 | \$26,506,038 | \$53,012,075 |
| | NAPA EL | 1 | 1 | \$327,907 | 23 | \$30,624,453 | \$30,624,453 | \$61,248,906 |
| | NESTLE EL | 1 | 1 | \$251,052 | 24 | \$26,958,665 | \$26,958,665 | \$53,917,330 |
| | NEVADA EL | 1 | 1 | \$249,772 | 23 | \$30,622,490 | \$30,622,490 | \$61,244,979 |
| | NEWCASTLE ES | 1 | 1 | \$589,215 | 21 | \$24,578,507 | \$24,578,507 | \$49,157,013 |
| | NOBLE EL | 1 | 1 | \$244,647 | 42 | \$37,125,415 | \$37,125,415 | \$74,250,829 |
| | O MELVENY EL | 1 | 2 | \$267,060 | 23 | \$34,960,604 | \$34,960,604 | \$69,921,207 |
| | OBAMA, MICHELLE EL | 1 | 1 | | 11 | \$48,569,518 | \$48,569,518 | \$97,139,035 |
| | OSCEOLA EL | 1 | 1 | \$234,400 | 17 | \$19,744,537 | \$19,744,537 | \$39,489,075 |
| | OXNARD EL | 1 | 1 | \$276,671 | . 12 | | \$32,644,460 | \$65,288,920 |
| | PANORAMA CITY EL | 1 | 5 | \$319,212 | 6 | \$44,341,090 | \$44,341,090 | \$88,682,181 |
| | PARTHENIA EL | 1 | 1 | \$316,380 | 31 | \$26,793,096 | \$26,793,096 | \$53,586,192 |
| | PINEWOOD EL | 1 | 1 | \$204,940 | 29 | | \$41,335,175 | \$82,670,350 |
| | PLAINVIEW EL | 1 | 1 | \$283,076 | 17 | \$29,248,927 | \$29,248,927 | \$58,497,853 |
| | | 1 | 1 | | 44 | | | |
| | PLUMMER EL | 1 | 1 | \$215,187 | | \$40,560,109 | \$40,560,109 | \$81,120,219 |
| | POMELO EL | 1 | 1 | \$39,829 | 22 | \$33,314,828 | \$33,314,828 | \$66,629,656 |
| | PORTER RANCH COMMUNITY SCHO | 1 | 2 | \$15,160 | 26 | | \$87,353,645 | \$174,707,290 |
| | PRMRY ACDMY FOR SUCCESS SC | 1 | | | 21 | \$12,994,803 | \$12,994,803 | \$25,989,605 |
| | RANCHITO EL | 1 | 1 | \$193,411 | . 29 | \$24,029,173 | \$24,029,173 | \$48,058,345 |
| | RESEDA EL | 1 | 1 | \$254,895 | 16 | | \$24,503,147 | \$49,006,293 |
| | RIO VISTA EL | 1 | 1 | \$333,033 | 17 | \$24,665,134 | \$24,665,134 | \$49,330,268 |
| | RIVERSIDE EL | 1 | 1 | \$621,238 | 29 | \$31,818,039 | \$31,818,039 | \$63,636,079 |
| | ROSA PARKS LEARNING CENTER | 1 | 12 | \$955,538 | 7 | \$46,953,583 | \$46,953,583 | \$93,907,166 |
| | ROSCOE EL | 1 | 1 | \$283,076 | 18 | \$32,444,186 | \$32,444,186 | \$64,888,371 |
| | SAN FERNANDO EL | 1 | 2 | \$330,976 | 22 | \$43,760,305 | \$43,760,305 | \$87,520,610 |
| | SAN JOSE ST | 1 | 1 | \$258,737 | 28 | \$31,068,738 | \$31,068,738 | \$62,137,475 |
| | SANTANA, CARLOS ARTS ACADEMY | 1 | | 7230,737 | 8 | | \$39,096,395 | \$78,192,789 |
| | SATICOY EL | 1 | 1 | \$260,020 | 23 | | \$39,096,393 | \$62,951,194 |
| | | 1 | 1 | | | | | |
| - | SERRANIA EL SHERMAN OAKS EL | 1 | 3 | \$375,301 \$61,733 | 33 | \$28,309,122 \$37,847,283 | \$28,309,122 \$37,847,283 | \$56,618,245 \$75,694,565 |
| | | 1 | 3 | | | | | |
| | SHIRLEY EL | 1 | 1 | \$589,215 | 29 | \$32,118,551 | \$32,118,551 | \$64,237,103 |
| | STAGG EL | 1 | 1 | \$550,787 | 17 | | \$27,883,914 | \$55,767,828 |
| | STRATHERN EL | 1 | . 3 | | 35 | \$31,185,403 | \$31,185,403 | \$62,370,807 |
| | SUNLAND EL | 1 | 1 | \$101,442 | 25 | \$32,679,965 | \$32,679,965 | \$65,359,929 |
| | SUNNY BRAE EL | 1 | 1 | \$371,458 | 36 | \$34,110,098 | \$34,110,098 | \$68,220,197 |
| | SUPERIOR EL | 1 | 1 | \$322,786 | 27 | \$26,781,206 | \$26,781,206 | \$53,562,411 |
| | SYLMAR EL | 1 | 1 | \$42,905 | 38 | \$33,935,168 | \$33,935,168 | \$67,870,336 |
| | SYLMAR LEADERSHIP ACADEMY | 1 | 1 | | 13 | \$68,225,229 | \$68,225,229 | \$136,450,459 |
| | TARZANA EL | 1 | 1 | \$225,281 | . 24 | \$26,878,750 | \$26,878,750 | \$53,757,499 |
| | TOLUCA LAKE EL | 1 | 1 | \$290,761 | . 22 | \$28,738,934 | \$28,738,934 | \$57,477,867 |
| | TOPEKA DR EL | 1 | 1 | \$352,245 | 28 | \$32,192,785 | \$32,192,785 | \$64,385,569 |
| | TULSA EL | 1 | 1 | \$240,806 | 23 | | \$26,785,386 | \$53,570,771 |
| | VALERIO EL | 1 | 1 | \$362,493 | 60 | | \$47,674,385 | \$95,348,771 |
| | VAN NUYS EL | 1 | 1 | \$566,158 | 19 | \$31,367,403 | \$31,367,403 | \$62,734,805 |
| | VANALDEN EL | 1 | 1 | \$576,406 | 22 | \$23,949,136 | \$23,949,136 | \$47,898,272 |
| | | 1 | 1 | | | \$23,949,136 | | |
| | VENA EL | 1 | 1 | \$165,232 | 28 | | \$27,616,443 | \$55,232,885 |
| | VICTORY EL | 1 | 9 | | 18 | | \$37,783,839 | \$75,567,679 |
| | VINEDALE EL | 1 | . 2 | \$153,829 | 34 | \$21,097,364 | \$21,097,364 | \$42,194,728 |
| | VINTAGE MATH/SCI MAG | 1 | 1 | | 29 | \$29,301,973 | \$29,301,973 | \$58,603,946 |
| | VISTA DEL VALLE DUAL LANGUAGE | 1 | 1 | | 9 | | \$42,184,763 | \$84,369,526 |
| | WELBY EL | 1 | 1 | \$230,560 | 29 | \$32,537,451 | \$32,537,451 | \$65,074,901 |
| | WILBUR EL | 1 | 1 | \$220,310 | 26 | | \$34,057,611 | \$68,115,223 |
| | WINNETKA EL | 1 | 1 | \$307,413 | 19 | \$28,464,289 | \$28,464,289 | \$56,928,577 |
| | WOODLAKE EL | 1 | 1 | \$411,169 | 27 | \$25,484,454 | \$25,484,454 | \$50,968,907 |
| | WOODLAND HILLS EL | 1 | 2 | \$93,879 | | | \$25,447,019 | \$50,894,038 |
| | Elementary School Total | 138 | 245 | \$41,148,246 | 3,370 | \$4,506,256,719 | \$4,506,256,719 | \$9,012,513,438 |
| | Middle School | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | -,,,,, | , | , , | ,,, |
| | ARMSTRONG MS | 1 | 1 | \$1,243,250 | 47 | \$100,975,880 | \$100,975,880 | \$201,951,759 |
| | COLUMBUS MS | 1 | 1 | \$1,368,782 | 34 | \$93,965,717 | \$93,965,717 | \$187,931,434 |
| | HALE MS | 1 | 1 | \$1,258,942 | | | \$124,256,702 | \$248,513,404 |
| | HENRY MS | 1 | 1 | \$769,824 | 20 | \$104,693,095 | \$104,693,095 | \$209,386,190 |
| | HOLMES MS | 1 | 1 | \$988,859 | 16 | | \$90.418.823 | \$180,837,646 |
| | LAWRENCE MS | 1 | | | | | \$107,279,773 | \$180,837,646 |
| - | | | 1 | | | | | |
| | MACLAY MS | 1 | | \$358,649 | | \$96,941,997 | \$96,941,997 | \$193,883,994 |
| | MADISON MS | 1 | 1 | \$973,489 | | | \$103,679,437 | \$207,358,874 |
| | MT GLEASON MS | 1 | 2 | | 32 | \$98,177,866 | \$98,177,866 | \$196,355,732 |
| | MULHOLLAND MS | 1 | | | 40 | | \$140,704,592 | \$281,409,185 |
| | NOBEL MS | 1 | | \$914,567 | 34 | | \$118,264,681 | \$236,529,361 |
| | NORTHRIDGE MS | 1 | 1 | \$1,309,638 | 42 | \$100,042,102 | \$100,042,102 | \$200,084,205 |
| | OLIVE VISTA MS | 1 | 1 | \$252,335 | 23 | | \$99,960,677 | \$199,921,354 |
| | PORTER MS | 1 | 1 | \$537,979 | 43 | \$102,229,536 | \$102,229,536 | \$204,459,073 |
| <u> </u> | PORTOLA MS | 1 | 2 | \$636,602 | 32 | | \$113,516,208 | \$227,032,417 |
| | REED MS | 1 | | | 38 | | \$87,944,396 | \$175,888,792 |
| | ROMER MS | 1 | 18 | \$4,004,864 | 12 | \$97,477,039 | \$97,477,039 | \$194,954,079 |
| | SAN FERNANDO MS | 1 | 4 | | 41 | | \$90,980,020 | \$181,960,041 |
| | SEPULVEDA MS | 1 | 1 | \$645,574 | 51 | \$164,854,393 | \$164,854,393 | \$329,708,787 |
| | SUN VALLEY MS | 1 | 1 | \$2,561,823 | 47 | | \$117,365,164 | \$234,730,328 |
| | SUTTER MS | 1 | | | 51 | | \$117,365,164 | \$234,730,328 |
| | VAN NUYS MS | 1 | 1 | \$1,200,211 | | | \$95,720,324 | \$191,440,647 |
| | | 1 | | | | | | |
| | VISTA MS | 1 | 1 | \$10,543,101 | | | \$111,004,245 | \$222,008,491 |
| | WOODLAND HILLS ACADEMY | 1 | 1 | \$1,273,221 | 21 | \$85,144,265 | \$85,144,265 | \$170,288,530 |
| | Middle School Total | 24 | 45 | \$34,964,672 | 829 | \$2,526,623,359 | \$2,526,623,359 | \$5,053,246,717 |
| | Senior High School | | | | | | | |
| | CANOGA PARK SH | 1 | . 2 | \$2,415,996 | 64 | \$169,308,654 | \$169,308,654 | \$338,617,308 |
| | CHATSWORTH SH | 1 | 1 | \$1,723,653 | 75 | \$171,316,070 | \$171,316,070 | \$342,632,140 |
| | | | | | | | | |
| | CHAVEZ, CESAR E. LNG ACAD - TCH | 1 | 1 | \$1,734,000 | 24 | \$148,210,868 | \$148,210,868 | \$296,421,736 |

| | CLEVELAND SH | 1 | 1 | \$1,796,076 | 56 | \$218,198,388 | \$218,198,388 | \$436,396,776 |
|--------------------------------|---|------------------|--|---|---------------------------|--|--|---|
| | EAST VALLEY HIGH SCHOOL | 1 | 18 | \$2,147,897 | g | \$111,330,219 | \$111,330,219 | \$222,660,438 |
| | FULTON COLLEGE PREPARATORY SO | 1 | 1 | | 44 | | \$155,452,731 | \$310,905,463 |
| | GRANT SH | 1 | 1 | \$2,341,658 | 71 | | \$271,019,580 | \$542,039,159 |
| | KENNEDY SH | 1 | 3 | | | | \$271,417,844 | \$542,835,689 |
| | MONROE SH | 1 | 1 | | | | \$156,376,682 | \$312,753,363 |
| | NORTH HOLLYWOOD SH | 1 | 1 | \$2,993,462 | | | \$239,287,695 | \$478,575,390 |
| | NORTHRIDGE ACADEMY HS | 1 | 1 | , , , , , , | 10 | | \$89,935,082 | \$179,870,163 |
| | PANORAMA SH | 1 | 11 | \$9,414,566 | | | \$170,864,579 | \$341,729,158 |
| | PEARL JOURN/COMM MAG | 1 | | 70,1000 | 22 | | \$25,557,503 | \$51,115,007 |
| | RESEDA SH | 1 | 1 | \$1,870,081 | 93 | | \$188,315,867 | \$376,631,735 |
| | SYLMAR SH | 1 | 1 | 7-,0:0,000 | 52 | | \$156,717,353 | \$313,434,706 |
| | TAFT SH | 1 | 2 | \$172,918 | | | \$219,523,902 | \$439,047,805 |
| | VALLEY ACADEMY OF ARTS & SCIEN | 1 | 4 | | 13 | | \$116,846,650 | \$233,693,299 |
| | VALLEY OAKS CTR FOR ENRICHED ST | 1 | 2 | | | | \$98,396,645 | \$196,793,291 |
| | VAN NUYS SH | 1 | 1 | | | | \$160,218,693 | \$320,437,387 |
| | VERDUGO HILLS SH | 1 | 4 | | | | \$134,439,915 | \$268,879,829 |
| | Senior High School Total | 20 | | | | | \$3,272,734,921 | \$6,545,469,842 |
| | Span High School (i.e Grades K-12) | | - | 700,000,000 | | 70,2:2,:0:1,022 | 70,2: 2,: 0 1,0 22 | 70,010,100,01 |
| | SHERMAN OAKS CES MAG | 1 | 1 | | 59 | \$155,646,081 | \$155,646,081 | \$311,292,162 |
| | VALLEY ALTERNATIVE SCHOOL | 1 | _ | | 29 | | \$21,182,763 | \$42,365,525 |
| | Span High School (i.e Grades K-12) To | 2 | 1 | | 88 | | \$176,828,844 | \$353,657,688 |
| | Span Middle School (i.e Grades K-8) | | _ | | | 72.0,020,0 | 72.0,020,0 | 7000,000,000 |
| | HESBY OAKS | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Span Middle School (i.e Grades K-8) T | 1 | 1 | | 23 | | \$31,118,192 | \$62,236,384 |
| | Special Education Center | <u> </u> | | | 2. | , , , , , , , , , , , , , , , , , , , | Ç31,110,132 | Ç02,230,30 4 |
| | LEICHMAN SP ED CTR | 1 | 1 | \$409,888 | 10 | \$16,216,648 | \$16,216,648 | \$32,433,295 |
| | LOKRANTZ SP ED CTR | 1 | 1 | \$298,446 | | | \$28,483,390 | \$56,966,781 |
| | LOWMAN SP ED CTR | 1 | 1 | \$179,323 | 20 | | \$25,202,058 | \$50,404,116 |
| | Special Education Center Total | 3 | 3 | | 50 | | \$69,902,096 | \$139.804.192 |
| Outside of Methane Zones Total | appear addition center rotal | 261 | | , | | | | \$23,230,603,163 |
| Region North Total | † | 287 | | \$183,615,662 | | | | \$25,834,171,752 |
| Region South | | 207 | 419 | ¥103,013,002 | 0,363 | , , , , , , , , , , , , , , , , , , , | ~,J_1,J0J,0/0 | Y=0,037,111,132 |
| Methane Zone | | | + | | | <u> </u> | | |
| curane zone | Admin Facility | | <u> </u> | | | | | |
| | ADMIN - LASPD SOUTH DIVISION | 1 | <u> </u> | | 6 | \$7,724,402 | \$7,724,402 | \$15,448,804 |
| | Admin Facility Total | 1 | 1 | i | - | \$7,724,402 | \$7,724,402 | \$15,448,804 |
| | Adult Education Facility | <u>'</u> | | | <u> </u> | , 31,124,402 | <i>₹1,124,</i> 402 | 713,440,604 |
| | BANNING ADULT SCHOOL | 1 | 1 | | 2 | \$2,439,666 | \$2,439,666 | \$4,879,331 |
| | WILMINGTON SKILLS CENTER | 1 | 8 | | 3 | \$2,439,666 | \$6,236,138 | \$4,879,331 |
| | Adult Education Facility Total | 2 | 9 | | | | \$8,675,803 | \$17,351,607 |
| | Apartment Facility | | , | | - | 38,073,803 | 38,073,803 | 317,331,007 |
| | NORWOOD LEARNING VILLAGE | 1 | | | | \$22,183,583 | \$22,183,583 | \$44,367,166 |
| | SAGE PARK APARTMENTS | | 1 | | 6 | \$22,183,583 | \$22,183,583 | \$164,302,507 |
| - | Apartment Facility Total | 1 | 1 | | 14 | | | |
| | Charter School | - | - | | 14 | \$±04,334,83b | \$104,334,836 | \$208,669,673 |
| - | CLAY MS | | , | | 43 | \$56,844,745 | \$56,844,745 | \$113,689,490 |
| - | Charter School Total | 1 | 2 | | 43 | | \$56,844,745 \$56,844,745 | \$113,689,490 |
| - | Community Day School | | 1 | | 43 | , , ,50,844,745 | 45/,446,055 | 490,089,490 د 1 ب |
| | CDS JOHNSTON - SAN PEDRO MST | 1 | 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| | Community Day School Total | 1 | 1 | \$488,024 | 24 | | \$8,442,957 | \$16,885,914 |
| | Continuation High School | | 1 | 3400,024 | 24 | \$0,442,937 | 30,442,937 | \$10,005,914 |
| | AVALON HS | 1 | | | | \$726,982 | \$726,982 | \$1,453,965 |
| | | | | | 2 | | | |
| | ELLINGTON HS LANTERMAN HS - LOCAL DISTRICT O | 1 | - | | 15 | \$988,586 \$53,658,376 | \$988,586 \$53,658,376 | \$1,977,173 \$107,316,752 |
| | MONETA HS | 1 | - 1 | | 13 | | \$55,658,576 | \$1,198,829 |
| | PATTON HS | 1 | | | | \$529,400 | \$529,400 | \$1,058,799 |
| | | | 1 | | 21 | | | |
| | Continuation High School Total Early Education Center | 5 | 1 | | 21 | \$56,502,758 | \$56,502,758 | \$113,005,517 |
| | , | 1 | | | 3 | 63 505 700 | ¢3 ECE 700 | Ć7 434 F70 |
| | 24TH ST EEC GARDENA EEC | 1 1 | - | | 3 | 70,000,00 | \$3,565,788 | \$7,131,576 |
| | HAWAIIAN AVE EEC | 1 | - | | 9 | 1 - 7 - 7 - | | \$11,788,480 \$9,281,587 |
| | NORMONT EEC | 1 | - | | 1 | \$4,640,794 \$5,826,014 | | \$9,281,587 |
| | NORWOOD EEC | 1 | - | | 3 | | \$5,826,014 | |
| | WILMINGTON PK EEC | 1 | 1 | | 6 | | \$3,135,314 | \$6,270,629 |
| | Early Education Center Total | 1 6 | | | 30 | | \$5,675,642 | \$11,351,284 |
| - | Elementary School | - | + | | 30 | , 340,/3/,/92 | \$28,737,792 | \$57,475,585 |
| | 135TH ST EL | 1 | 1 | i | 27 | \$37,989,345 | \$37,989,345 | \$75,978,690 |
| | 232ND PL EL | 1 | 1 | \$267,705 | | | \$27,104,886 | \$54,209,772 |
| | 24TH ST EL | 1 | 1 | \$1.029.850 | | | \$55,697,965 | \$111,395,929 |
| | AMBLER EL | 1 | 1 | 1 ,, | | | \$38,589,540 | \$111,395,929 |
| | AVALON GARDENS EL | 1 | 1 | | | | \$38,589,540 | \$44,012,519 |
| | BROAD AVE EL | 1 | 1 | | | | \$39,795,117 | \$79,590,234 |
| | BROADACRES EL | | 1 | / 402,204 | 22 | | \$28,736,698 | \$57,473,396 |
| | CATSKILL EL | 1 | 1 | \$309,974 | , | | \$28,736,698 | \$57,473,396 \$71,896,424 |
| | CIMARRON EL | 1 | 1 | | 24 | | \$35,948,212 | \$47,917,214 |
| | FRIES EL | 1 | 1 | | | | \$39,356,216 | \$78,712,433 |
| | GEORGE DE LA TORRE, JR. EL | 1 | 27 | | | \$52,107,056 | \$52,107,056 | \$104,214,112 |
| | GULF EL | 1 | 1 | \$358,649 | | | \$39,658,696 | \$79,317,393 |
| | HARBOR CITY EL | 1 | 1 | | | | \$33,538,524 | \$67,077,048 |
| | HAWAIIAN EL | 1 | 9 | | | | \$32,858,303 | \$65,716,607 |
| | LEAPWOOD EL | 1 | 1 | | 12 | | \$32,858,303 | \$61,003,814 |
| | LOMITA MATH/SCI MAG | 1 | 1 | | 13 | | \$43,611,426 | \$87,222,852 |
| | MACK EL | 1 | 20 | | | \$43,148,042 | \$43,148,042 | \$86,296,083 |
| <u> </u> | MANHATTAN EL | 1 | 1 | | | | \$43,148,042 | \$86,296,083 |
| | NORMONT EL | 1 | 1 | | 22 | | \$35,242,145 | \$62,357,327 |
| | | | 3 | | | | \$46,040,873 | \$92,081,747 |
| | | 1 | | | | | γ - τυ,υ -ι υ,υ/3 | 472,UU1,141 |
| | NORWOOD EL | 1 | | | | | \$37 በ ባለ ደንፍ | \$7 <u>4</u> 180 651 |
| | NORWOOD EL PRESIDENT EL | 1 1 | 1 | \$790,318 | 24 | \$37,094,825 | \$37,094,825 \$22,114,307 | \$74,189,651 \$44,228,615 |
| | NORWOOD EL PRESIDENT EL TOWNE EL | 1 | 1 2 | \$790,318 \$314,067 | 24 24 | \$37,094,825 \$22,114,307 | \$22,114,307 | \$44,228,615 |
| | NORWOOD EL PRESIDENT EL TOWNE EL VERMONT EL | 1 1 1 | 1 2 7 | \$790,318 \$314,067 \$771,685 | 24 24 9 | \$37,094,825 \$22,114,307 \$48,470,480 | \$22,114,307 \$48,470,480 | \$44,228,615 \$96,940,961 |
| | NORWOOD EL PRESIDENT EL TOWNE EL VERMONT EL WEST ATHENS EL | 1 1 1 | 1 2 7 2 | \$790,318 \$314,067 \$771,685 \$217,826 | 24 24 9 23 | \$37,094,825 \$22,114,307 \$48,470,480 \$42,757,868 | \$22,114,307 \$48,470,480 \$42,757,868 | \$44,228,615 \$96,940,961 \$85,515,735 |
| | NORWOOD EL PRESIDENT EL TOWNE EL VERMONT EL WEST ATHENS EL WILMINGTON PK EL | 1 1 1 1 | 1 2 7 2 2 6 | \$790,318 \$314,067 \$771,685 \$217,826 \$132,787 | 24 24 9 23 20 | \$37,094,825 \$22,114,307 \$48,470,480 \$42,757,868 \$58,196,252 | \$22,114,307 \$48,470,480 \$42,757,868 \$58,196,252 | \$44,228,615 \$96,940,961 \$85,515,735 \$116,392,505 |
| | NORWOOD EL PRESIDENT EL TOWNE EL VERMONT EL WEST ATHENS EL | 1 1 1 | 1 2 7 2 2 6 | \$790,318 \$314,067 \$771,685 \$217,826 \$132,787 | 24 24 9 23 20 | \$37,094,825 \$22,114,307 \$48,470,480 \$42,757,868 \$58,196,252 | \$22,114,307 \$48,470,480 \$42,757,868 \$58,196,252 | \$44,228,615 \$96,940,961 \$85,515,735 |

| Medic Hold Total | March Company | | | | | | | | | |
|--|--|--------------|---|--|-----|--------------|--|---|--|---|
| Security | March Marc | | WILMINGTON MS | 1 | 2 | \$739,586 | | | \$102,225,298 | \$204,450,596 |
| BOATTON DESCRIPTION ACCOUNTS 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 | Banesto St. 1 2 5,00.455 6912-2015 5920-2016 6912-2016 5912-2016 6912-20 | | | 1 | 2 | \$739,586 | 57 | \$102,225,298 | \$102,225,298 | \$204,450,596 |
| SARCENOS SISTEMATION 1 3 500.00 62 527.74,685 157.74,685 | ## SPECIAL ST. 2 3 89.25 137.76.65 127.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.65 237.76.76 237.76 | | Senior High School | | | | | | | |
| MINISTRUM PART AND PART 1 | Manufacture 1 | | BANNING SH | 1 | 2 | \$1,663,476 | 49 | \$242,635,929 | \$242,635,929 | \$485,271,858 |
| MINISTRUM PART AND PART 1 | Manufacture 1 | | GARDENA SH | 1 | 5 | \$80,306 | 63 | \$167,746,450 | \$167,746,450 | \$335,492,899 |
| MODIFIC COLLINE 1 1 1 1 1 1 1 1 1 | MORNING PROPERTY 1 1 1 30-30 50 50.73 70 50.73 50.00 50. | | HARBOR TEACHER PREP ACADEMY | 1 | 1 | | 4 | \$24,615,441 | \$24,615,441 | \$49,230,882 |
| Management of 1 1 53-505 (20) 2 571-17-18 571-17-18 551-18-18 | Management of 1 1 5.504,007 2 577,72,073 521,706,007 505,000,000 505 | | MIDDLE COLLEGE HS | 1 | 1 | | 2 | \$33,234,791 | | |
| MARCHANDER OF 1971 3 1 1 5,007,729 307,927,20 517,920,00 | MARCHANIC PRIVATE 1 1 1 1 1 1 1 1 1 | | | 1 | | \$3,934,957 | 91 | | | |
| Section Sect | Securing Score Treat Score T | | | 1 | | | | | | |
| Section Sect | Sea Page Control of Control | | | | | \$5 678 739 | | | | |
| 2 250 | | | | | 15 | \$3,070,703 | 207 | Ç017,001,170 | Ç0 17,00 1,17 0 | \$1,03 i,000,032 |
| Secretary Secr | Secretary Secr | | | 1 | 3 | | 21 | \$35,460,436 | \$35,460,436 | \$70 920 873 |
| Name Name Section Company | Description | | | 1 | | | | | | |
| MARTY REGISTRATION 2 28 \$4,27,211 28 \$4,27,211 28 \$4,27,211 36 \$4,27,211 36,48,00,211 3 | MORT PROCESS PARK SCHOOL 1 29 54-622.11 20 54-702.11 394-8 | | | | , | | 2.1 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Ç33,400,430 | \$10,520,015 |
| Description for Control | Description Service of Greeke 4 (2) 2 24.42.111 28 28.47.02.121 54.47.02.111 53.47 | | | 1 | 22 | Ć0 422 112 | 20 | Ć04 700 210 | ¢04 700 210 | ¢160 400 427 |
| Second Second Center | Secure Statement Content Intervalence Member Content Field | | | 1 | | | | | | |
| ### STANDARD ADMINISTRATION OF THE PROPERTY OF | ## STANDARD SOMESTIC CASES AND \$ 1 \$25,000.00 \$1,000.00 \$2,000.00 \$1,000.00 \$2,000.00 \$1,0 | | | 1 | 23 | \$0,422,112 | 20 | \$64,700,216 | 304,700,210 | \$109,400,457 |
| WINDLESS AND PRODUCT OF CORNEL OF STATE OF STA | WORLY, JOSEPH PORMOY PISS 1 5 500,005 23 77,005,100 720,005 251,135,105 | | | 1 | 2 | ¢200.001 | 17 | 620 221 510 | ¢20.224.540 | ¢c0 cc2 020 |
| Methodo Zene Total 2 1 300,000 27 970,000 30 970,000 970,0 | Methods 1967 1975 | | | 1 | 3 | \$208,001 | | | | |
| Marchane Buffer Marchane B | Methodo Broth 7000 Mont Facility Mont Fa | | | | | | | | | |
| Main Section | Memory M | | Special Education Center Lotal | _ | | | | | | |
| Maint Factor Out | March 2019 | | | 54 | 150 | \$25,019,857 | 1,018 | \$2,362,484,940 | \$2,362,484,940 | \$4,724,969,881 |
| M & O AMAS 32 | Mile O Mela 22 1 1 5 388.821.28 537.823.21 505.646.00 | | | | | | | | | |
| Martin Facility Folial 1 3 \$5,882,255 \$6,882,255 \$6,882,255 \$6,882,255 \$6,882,255 \$6,882,255 \$6,882,255 \$6,150,86 | Append Facility Order Charles Stored 1 | , | | | | | | | | |
| Charles School | Charter School | | | | | | 5 | | | |
| CATELLANDS EL 1 15,774,739 5,007,844 507,894,40 | CASTELLAND EL 1 | | | 1 | 1 | | 5 | \$28,822,253 | \$28,822,253 | \$57,644,506 |
| Charles School Total 1 34 \$2,742,529 \$ \$50,798,246 \$51,798,246 \$41,798,242 \$41,798,525 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$41,798,525 \$52,798,246 \$52,798,2 | Charter Scrool Fold 1 | | | | | | | | | |
| Brilly filled control | Early Education Center | | | 1 | | | 5 | | | |
| STRING FEEC 1 | ### STRIFFER ### SAME SAME SAME SAME SAME SAME SAME SAME | | Charter School Total | 1 | 14 | \$2,742,529 | 5 | \$20,798,246 | \$20,798,246 | \$41,596,492 |
| STRING FEEC 1 | ### STRIFFER ### SAME SAME SAME SAME SAME SAME SAME SAME | | Early Education Center | | | | | | | |
| Section Sect | Bernetary School S. S. S. S. S. S. S. S | | | 1 | | | 5 | \$4,197,453 | \$4,197,453 | \$8,394,906 |
| Bennotary School | ALPANADER R. SCHELLESTER 1 2 5 500,6975.55 5217.995.10 | | | 1 | | | 5 | \$4,197,453 | | |
| ALMANDRIAN SCHINCE CENTER 1 1 1 1 1 1 1 1 1 | ALEXANDER R. SCHENCE CENTER AMANUET EL I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
| MANNACE EL 1 1 1 1 2 33,357,78 331,577,78 | MANAGER | | | 1 | 2 | | 5 | \$108,697.552 | \$108,697.552 | \$217,395.104 |
| CRYMINEP PELL 1 3 5687.000 22 23.09.86.07 \$3.00.86.07 \$4.00.77.221 | CATHUMP REL 1 1 3 5687.408 22 530.038.021 | | | 1 | 1 | | 16 | | | |
| DOMINGUEZE 1 2 5887.400 22 532.286.61 532.2 | DOMINOUSE 1 2 5587.000 22 \$31,286.018 532,286.018 566,862.000 | | | | | | | | | |
| ESPELLANN EL 1 1 531,002 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 530,009 METERS FT CL 1 1 1 1 530,009 METERS FT CL 1 1 1 1 1 530,009 METERS FT CL 1 1 1 1 1 530,009 METERS FT CL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | SPIELMANN EL 1 1 575,692 19 521,2914,408 327,291,408 327,291,408 327,246,078 377,269,078 377 | | | 1 | | \$697 ADE | | | | |
| MRTHER 9T 1 1 2 5704-596 24 586,27-796 532,20,778 572,20,728 727,216,213 TAPRE | MYLES TEL 1 1 5794,896 34 536,704,796 572,409,505 722,409,505 724,69 | | | 1 | | | | | | |
| TAFFER EL | TAFFER I 1 1 599-515 22 591-581-05 330-581-05 572,581-05 | | | 1 | 1 | | | | | |
| Wetenst St. 1 9 5774,3191 11 553,003,847 533,003,847 531,000,769 Elementary School Total 8 19 5274,3190 161 586,981,722 5982,881,725 572,596,841 18 18 18 18 18 18 18 | WEENES 1 9 5774,191 11 55300,847 553,008,847 5106,007,047 | | | 1 | 1 | | | | | |
| Elementary School Total 8 19 \$2,811,200 161 \$560,291,722 \$50,291,722 \$71,295,93,444 Middle School Total 1 3 \$1,461,709 42 \$106,869,907 \$106,859,907 \$213,701,205 Middle School Total 1 3 \$1,461,709 42 \$106,869,907 \$106,859,907 \$213,701,205 Sentor High School 1 1 1 1 1 1 1 1 1 | Bernemary School Fotal B 19 \$2,287,200 16.1 \$50,287,722 \$30,987,722 \$775,964,44 | | | | | | | | | |
| Middle School | Middle School | | | _ | | | | | | |
| FLEMING MS | FIERMINN MS | | | 8 | 19 | \$2,812,300 | 161 | \$362,981,722 | \$362,981,722 | \$/25,963,444 |
| Middle School Total 1 3 \$1,461,709 42 \$106,850,902 \$106,850,902 \$213,701,000 | Middle School 1 | | | | | 4 | | A.a | A | A |
| Senior High School | Senior High School | | | 1 | | | | | | |
| OLIGINI, JOHN SH | OLGUNI, OHN SH | | | 1 | 3 | \$1,461,709 | 42 | \$106,850,902 | \$106,850,902 | \$213,701,805 |
| RANK-O DOMINGUEZ PAPE SCHOOL 1 1 1 5 5139,165,785 5139,165,785 5273,831,775 Senior High School Total 2 2 2 5 5 5 5325,400,77 5278,000,154 Methane Buffer Zone Total 5 14 38 57,016,538 28 5759,090,659 5759,090,65 | RANCHO DOMINGUEZ PREP SCHOC 1 | | | | | | ļ | <u> </u> | | |
| Methane Buffer Zone Total Methane Buffer Zone Total A | Senior High School Total 2 2 50 5238-540,077 5238-540,077 5270-800,078 5270-800,077 5270-800, | | • | 1 | 1 | | | | | |
| Methane Eurifer Zone Total | Methane Buffer Zone Total | | | 1 | 1 | | | | | |
| Admin Facility | Admin Facility | | Senior High School Total | 2 | 2 | | | | | |
| Admin Facility | Admin facility ADMIN - SELLERY SP ED CTR 1 | | | 14 | 39 | \$7,016,538 | 268 | \$759,050,653 | \$759,050,653 | \$1,518,101,305 |
| ADMIN - PC MIDCITES CLASSIFIED ADMIN - SELERY SP ED CTR 1 1 26 540,222.202 504,222.202 504,242.202 504,222.202 504,242.202 504,222.202 504,848.482 ADMIN OFFICE - M. 80. AREA S1 1 1 1 3 516,2894,414 5162,2894,414 5162,2894,414 5237,288,275 527,216,579 GARDENA BUS CRARGE STIFE 1 5 13 516,2894,414 5162,2894,414 | ADMIN - PC MIDICHITES CLASSPIED ADMIN OFFICE - M & O AREA \$1 | | | | | | | | | |
| ADMIN - SELLERY SE DC TR ADMIN OF DETC: - M & O AREA S1 | ADMIN - SELERY SP DC TR | , | Admin Facility | | | | | | | |
| ADMIN OFFICE - MS Q AREA S1 1 1 1 3 \$162,894.414 \$312,894.414 \$323,788.827 \$8.776.590 \$Admin Facility Total | ADMIN OFFICE - M. B. O. AREA S1 GARDENA BUS GARRES TIE 1 5 13 266.358.295 S26.38.295 S27.588.275 Admin facility Total 4 6 5 55 \$235.947.827 \$235.947.827 \$471.895.65 Admin facility Total 5 6 5 55 \$235.947.827 \$235.947.827 \$471.895.65 FORT MACARTHUR ANNEX 1 1 1 3 98 \$69.141.725 \$591.41.725 \$138.283.45 FORT MACARTHUR ANNEX 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | ADMIN - PC MIDCITIES CLASSIFIED | 1 | | | 3 | \$6,472,917 | \$6,472,917 | \$12,945,834 |
| GARDENA BUS GARAGE SITE 1 5 1 3 52,338,295 52,716,595 52,716,590 Admin Facility Total 4 6 6 55 523,947,827 525,947,827 525,947,895,554 Adult Education Facility 6 7 1 3 9 569,141,725 53,947,827 547,895,554 1 9 569,141,725 53,947,827 547,895,554 1 9 569,141,725 53,947,827 547,895,554 1 1 1 510,842,145 530,942,145 521,844,295 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,996 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | GARDENA BUS GARAGE STE | | ADMIN - SELLERY SP ED CTR | 1 | | | 26 | \$40,222,202 | \$40,222,202 | \$80,444,403 |
| GARDENA BUS GARAGE SITE 1 5 1 3 52,338,295 52,716,595 52,716,590 Admin Facility Total 4 6 6 55 523,947,827 525,947,827 525,947,895,554 Adult Education Facility 6 7 1 3 9 569,141,725 53,947,827 547,895,554 1 9 569,141,725 53,947,827 547,895,554 1 9 569,141,725 53,947,827 547,895,554 1 1 1 510,842,145 530,942,145 521,844,295 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,296 1 1 1 510,842,145 530,942,145 521,844,996 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | GARDENA BUS GARAGE STE | | ADMIN OFFICE - M & O AREA S1 | 1 | 1 | | 13 | \$162,894,414 | \$162,894,414 | \$325,788,827 |
| Admin Facility Total 4 6 55 \$235,947,827 \$235,947,827 \$471,895,654 Adult Education Facility 4 | Admin Facility Total Adu & 6 | | | 1 | 5 | | | | | |
| Adult Education Facility | Adult Education Facility | , | Admin Facility Total | 4 | 6 | | 55 | \$235,947,827 | \$235,947,827 | \$471,895,654 |
| FORT MACARITUR ANNEX 1 1 1 39 569,141,725 59,141,725 5138,283,645 29 HABBOR CAS 1 1 1 1 510,842,145 21,084,245 221,684,290 HABBOR CAUDATIONAL CENTER 1 2 538,566 25 52,892,932 582,892,932,932 582,892,932,932 582,892,932,932,932,932,932,932,932,932,932,9 | FORT MACARTHUR ANNEX | | | | | | | | | |
| HARBOR CAS | HABBOR CAS | | | 1 | 1 | | 39 | \$69,141.725 | \$69,141.725 | \$138,283.450 |
| HARBOR OCCUPATIONAL CENTER 1 2 \$385,646 25 \$82,892.932 \$165,785,865 MAXINE WATERS EMPLOY PREP CIT 1 28 \$1,225,864 19 \$63,919.652 \$63,919.652 \$127,839,302 Adult Education Facility Total 4 32 \$1,611,510 94 \$226,796,454 \$226,796,454 \$453,592,908 Gharter School 1 34 \$5,182,918 5 \$32,312,950 \$52,312,950 \$54,625,900 IUCKE SH 1 11 \$794,745 34 \$511,730,625 \$512,1730,625 \$243,461,250 VOUTH OPPOR UNITD ALT HS 1 1 | HARBOR OCCUPATIONAL CENTER 1 2 \$385,646 25 \$82,892,332 \$165,785,861 \$100,000 \$100,000 \$200 | | | 1 | 1 | | | | | |
| MAXINE WATERS EMPLOY PREP CTT 1 28 51,225,864 19 \$63,319,652 \$63,319,652 \$127,833,303 | MAXINE WATERS EMPLOY PREP CT | | | 1 | | \$385 646 | | | | |
| Adult Education Facility Total 4 32 \$1,611,510 94 \$226,796,454 \$226,796,454 \$433,599,908 | Adult Education Facility Total 4 32 \$1,611,510 94 \$226,796,454 \$453,592,90 | | | _ | | | | | | |
| Charter School JUANITA TATE ES 1 34 \$5,182,918 5 \$32,312,950 \$54,625,900 LOCKE SH 1 11 \$794,745 34 \$121,730,625 \$121,730,625 \$243,461,250 YOUTH OPPOR UNITD ALT HS 1 1 1 1 1 1 1 1 1 | Charter School | | | 1 | | | | | | |
| JUANITA TATE ES | JUANITA TATE ES | | | 4 | 32 | 71,011,010 | 94 | 7220,730,434 | Y220,730,434 | ψ τ υυ,υυΔ,υ00 |
| LOCKE SH | LOCKE SH | | | 1 | 24 | \$E 197 010 | - | \$22.212.0E0 | \$32.212.050 | \$64.625.000 |
| YOUTH OPPOR UNITD ALT HS | YOUTH OPPOR UNITD ALT HS | <u> </u> | | | | | | | | |
| Charter School Total 3 | Charter School Total 3 46 \$5,977,663 39 \$154,043,575 \$1308,087,155 | | | _ | | 794,745 | 34 | \$121,/30,025 | 41,730,025 | 245,401,250, |
| Community Day School | Community Day School | | | | | ¢E 077 CC2 | 20 | \$1E4 043 F7F | \$154 O43 F7F | \$200 007 1F0 |
| CDS JOHNSON | CDS JOHNSON | | | 3 | 46 | 250,١١٤,٥६ | 39 | \$154,043,575 | 4,045,075 | 051,150,000 دو |
| Community Day School Total 1 2 \$1,188,429 \$2,376,858 | Community Day School Total 2 \$1,188,429 \$1,188,429 \$2,376,851 | | | | | | _ | 64 400 400 | 64 400 400 | 62.276.070 |
| Continuation High School | Continuation High School | | | | | | 2 | | | |
| ANGEL'S GATE HS I 3 \$1,546,687 \$1,546,687 \$3,093,375 EAGLE TREE CONTN HS I 1 5738,655 \$738,655 \$1,477,310 HOPE HS I 2 \$797,309 \$797,309 \$1,594,618 RILEY HS I 4 \$3,000,830 \$3,000,830 \$5,000,830 VIEW PARK CONTN HS I 2 \$807,321 \$807,321 \$1,614,643 YOUNG HS I 2 \$807,321 \$807,321 \$1,614,643 YOUNG HS I 2 \$805,223 \$805,223 \$1,610,446 Continuation High School Total Early Education Center I 3 \$3,952,340 \$3,952,340 \$7,904,679 A171H ST EEC I 3 \$4,168,926 \$4,168,926 \$8,378,533 A171H ST EEC I 5 \$4,572,584 \$4,572,584 \$4,572,584 \$4,572,584 \$4,572,584 \$9,145,167 FIRST STEEC I 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC I 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC I 4 \$4,105,773 \$4,105,771 \$8,735,434 CABRILLO AVE EEC I 5 \$4,377,17 \$4,405,773 \$4,305,771 \$8,735,434 COLLINS EEC I 7 \$4,797,966 \$4,797,966 \$7,590,982 GRAHAM EEC I 5 \$3,754,134 \$3,756,134 HYDE PK BLVD EEC I 5 \$3,754,134 \$3,756,134 HYDE PK BLVD EEC I 5 \$3,756,134 S3,756,134 \$7,570,588 A757,596,888 \$4,350,088 \$4,350,088 S4,610,176 | ANGEL'S GATE HS 1 3 \$1,546,687 \$3,093,37! EAGLE TREE CONTN HS 1 1 1 5738,655 \$738,655 \$1,477,310 HOPE HS 1 2 \$797,309 \$797,309 \$797,309 \$797,309 \$51,546,687 \$3,093,37! \$1,546,687 \$3,093,37! \$1,546,687 \$3,093,37! \$1,546,687 \$1,77,310 \$1 \$2 \$797,309 \$790,309 \$797,309 | | | 1 | | | 2 | \$1,188,429 | \$1,188,429 | \$2,376,858 |
| EAGLE TREE CONTN HS 1 1 1 1 1 1 1 1 1 1 1 1 1 | EAGLE TREE CONTN HS 1 1 1 1 1 1 1 1 1 1 1 1 1 | | Ü | | | | | 1 | 4 | 44.2 |
| HOPE HS RILEY HS RILEY HS 1 4 \$3,000,830 \$3,000,830 \$5,001,660 WIEW PARK CONTN HS 1 2 \$807,321 \$807,321 \$5,0164,643 YOUNG HS 1 2 \$805,223 \$805,223 \$805,223 \$1,610,446 Continuation High School Total 6 14 \$7,696,026 \$7,696,026 \$15,392,051 Early Education Center 102ND ST EEC 1 3 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$3,952,340 \$5,904,679 \$4,168,926 \$4,168,926 \$4,168,926 \$5,304,946 | HOPE HS 1 2 \$797,309 \$797,309 \$1,594,611 RILEY HS 1 4 \$3,000,830 \$3,000,830 \$6,001,660 VIEW PARK CONTN HS 1 2 \$807,321 \$807,321 \$1,614,641 YOUNG HS 1 2 \$805,223 \$805,223 \$1,610,441 Continuation High School Total 6 14 \$7,696,026 \$7,696,026 \$15,392,051 Early Education Center 1 3 \$3,952,340 \$3,952,340 \$7,904,673 102ND ST EEC 1 1 3 \$3,952,340 \$3,952,340 \$7,904,673 112TH ST EEC 1 1 3 \$4,168,926 \$4,168,926 \$8,337,853 66TH ST EEC 1 1 5 \$4,572,584 \$4,572,584 \$9,145,163 75TH ST EEC 1 1 5 \$5,304,946 \$5,304,946 \$1,606,938 95TH ST EEC 1 1 5 \$4,382,197 \$4,382,197 \$4,382,197 \$4,382,197 \$8,764,393 95TH ST EEC 1 1 5 \$4,367,717 \$4,367,717 \$8,735,434 CABRILLO AVE EEC 1 1 4 \$4,105,773 \$4,105,773 \$8,211,544 CABRILLO AVE EEC 1 1 3 \$3,783,888 \$3,783,888 \$7,556,773 COLLINS EEC 1 1 3 \$3,783,888 \$3,783,888 \$7,556,773 GRAHAM EEC 1 1 5 \$3,754,134 \$3,754,134 \$7,508,266 HYDE PR BUD EEC 1 1 \$5,521,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 1 \$5,521,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 1 \$5,521,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 1 \$5,521,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$4,007,025 | | | 1 | | | 3 | | | |
| RILEY HS RILEY | RILEY HS RICHARD RI | 1 | EAGLE TREE CONTN HS | 1 | | | 1 | | | |
| VIEW PARK CONTN HS 1 2 \$807,321 \$807,321 \$1,614,643 | VIEW PARK CONTN HS | <u> </u> | | | | i i | | \$797.309 | \$797,309 | \$1,594,618 |
| YOUNG HS YOUNG HS 1 2 \$805,223 \$805,223 \$1,610,446 | YOUNG HS 1 2 5805,223 5805,223 51,610,444 Continuation High School Total 6 14 57,696,026 57,696,026 515,392,055 Early Education Center 1 102ND ST EEC 1 1 3 53,952,340 53,952,340 53,952,340 57,904,675 112TH ST EEC 1 3 54,168,926 54,168,926 58,337,855 66TH ST EEC 1 4 55,304,946 57,504,989 57,504,9 | | | | | | 2 | | | |
| Continuation High School Total 6 | Continuation High School Total 6 | | RILEY HS | 1 | | | 4 | \$3,000,830 | | |
| Early Education Center | Early Education Center | | RILEY HS VIEW PARK CONTN HS | 1 1 | | | 2 | \$3,000,830 \$807,321 | \$807,321 | \$1,614,643 |
| 102ND ST EEC 1 3 \$3,952,340 \$3,952,340 \$7,904,679 112TH ST EEC 1 3 \$4,168,926 \$4,168,926 \$8,337,853 5 66TH ST EEC 1 5 \$4,572,584 \$9,145,167 75TH ST EEC 1 4 \$5,304,946 \$5,304,946 \$10,609,892 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC 1 5 \$4,405,7717 \$4,367,717 \$8,735,434 1 4 \$4,105,773 \$4,105,773 \$8,211,546 1 5 \$3,788,388 \$3,788,388 \$7,576,775 1 5 \$3,784,348 \$3,788,388 \$7,576,775 1 5 \$3,754,134 \$3,754,134 \$7,508,938 1 4 \$4,305,088 | 102ND ST EEC 1 3 \$3,952,340 \$3,952,340 \$7,904,675 112TH ST EEC 1 1 3 \$4,168,926 \$4,168,926 \$8,337,855 66TH ST EEC 1 5 \$4,572,584 \$4,572,584 \$9,145,165 75TH ST EEC 1 1 4 \$5,304,946 \$10,609,895 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 95TH ST EEC 1 1 5 \$4,367,717 \$4,367,717 \$8,735,433 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,215,544 COLLINS EEC 1 1 3 \$3,3788,388 \$3,788,388 \$3,788,388 \$3,788,388 \$3,788,388 \$4,765,6775 DOLORES EEC 1 1 5 \$5,3754,134 \$3,754,134 \$7,508,266 GRAHAM EEC 1 1 5 \$3,754,134 \$3,754,134 \$7,508,266 HYDE PK BLVD EEC 1 5 \$5,215,781,11 \$43,305,088 \$8,610,175 LOCKE EEC 1 5 \$21,578,121 \$43,556,245 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,025 | | RILEY HS VIEW PARK CONTN HS YOUNG HS | 1 1 1 | | | 2 | \$3,000,830 \$807,321 \$805,223 | \$807,321 \$805,223 | \$1,614,643 \$1,610,446 |
| 112TH ST EEC 1 3 \$4,168,926 \$4,168,926 \$8,337,853 | 112TH ST EEC 1 3 \$4,168,926 \$4,168,926 \$8,337,853 66TH ST EEC 1 5 \$4,572,584 \$4,572,584 \$9,145,163 75TH ST EEC 1 4 \$5,304,946 \$5,304,946 \$10,609,893 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,735,434 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,544 STOLINS EEC 1 3 \$3,788,388 \$3,788,388 \$7,576,777 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,934 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,266 HYDE PR BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,177 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,244 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,005,03512 \$9,007,022 | | RILEY HS VIEW PARK CONTN HS YOUNG HS | 1 1 1 | | | 2 | \$3,000,830 \$807,321 \$805,223 | \$807,321 \$805,223 | \$1,614,643 \$1,610,446 |
| 66TH ST EEC 1 5 \$4,572,584 \$4,572,584 \$9,145,167 75TH ST EEC 1 1 4 \$5,304,946 \$5,304,946 \$10,609,892 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,735,434 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,546 COLLINS EEC 1 9 \$3 \$3,788,388 \$3,788,388 \$7,576,775 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,938 GRAHAM EEC 1 5 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 | 66TH ST EEC 1 5 \$4,572,584 \$4,572,584 \$9,145,165 75TH ST EEC 1 1 4 \$5,304,946 \$5,304,946 \$10,069,895 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,395 95TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,754,367,717 \$8,754,367,717 \$4,367,717 \$8,754,367,717 \$4,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$1,367,717 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total | 1 1 1 | | | 2 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 | \$807,321 \$805,223 \$7,696,026 | \$1,614,643 \$1,610,446 \$15,392,051 |
| 66TH ST EEC 1 5 \$4,572,584 \$4,572,584 \$9,145,167 75TH ST EEC 1 1 4 \$5,304,946 \$5,304,946 \$10,609,892 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,735,434 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,546 COLLINS EEC 1 9 \$3 \$3,788,388 \$3,788,388 \$7,576,775 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,938 GRAHAM EEC 1 5 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 | 66TH ST EEC 1 5 \$4,572,584 \$4,572,584 \$9,145,165 75TH ST EEC 1 1 4 \$5,304,946 \$5,304,946 \$10,069,895 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,395 95TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,754,367,717 \$8,754,367,717 \$4,367,717 \$8,754,367,717 \$4,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$8,754,367,717 \$1,367,717 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center | 1 1 1 6 | | | 2 2 14 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 | \$807,321 \$805,223 \$7,696,026 | \$1,614,643 \$1,610,446 \$15,392,051 |
| 75TH ST EEC 1 4 \$5,304,946 \$5,304,946 \$10,609,892 | 75TH ST EEC 1 4 \$5,304,946 \$5,304,946 \$10,609,89; 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,392 95TH ST EEC 1 5 \$4,367,117 \$4,367,117 \$8,735,712 \$8,735,432 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,544 COLLINS EEC 1 5 3 \$3,788,388 \$3,788,388 \$3,788,388 \$7,576,773 DOLORES EEC 1 7 7 \$4,797,999 \$4,797,999 \$9,595,933 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,264 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,174 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,247 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$9,007,022 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC | 1 1 1 6 | | | 2 2 14 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 |
| 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$4,367,717 \$6,367,717 \$6,367,717 \$6,367,717 \$6,367,717 \$6,367,718 \$6,735,734 \$6,735,734 \$6,735,734 \$6,105,773 \$6,215,745 \$6,105,773 \$6,215,745 \$6,105,773 \$6,215,745 \$6,105,773 \$6,215,745 \$6,105,773 \$6,215,745 \$6,105,773 \$6,215,745 \$6,105,745 \$ | 95TH ST EEC 1 5 \$4,382,197 \$4,382,197 \$8,764,393 97TH ST EEC 1 1 5 \$4,367,717 \$4,367,717 \$8,735,434 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$4,105,773 \$8,211,544 COLLINS EEC 1 3 \$3,788,388 \$3,788,388 \$7,576,773 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,933 GRAHAM EEC 1 9 \$5,3754,134 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$6,610,170 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,025 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC | 1 1 1 6 1 1 | | | 2 2 14 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 |
| 97TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,735,434 \$7,715 \$8,735,434 \$4,105,773 \$4,105,773 \$8,105,773 \$8,211,546 \$1 \$4 \$4,105,773 \$4,105,773 \$8,211,546 \$1 \$3 \$3,788,388 \$3,788,388 \$7,576,775 \$1 \$1 \$7 \$4,797,969 \$4,797,969 \$9,595,938 \$9,595,938 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 | 97TH ST EEC 1 5 \$4,367,717 \$4,367,717 \$8,735,434 CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,544 COLLINS EEC 1 3 \$3,788,388 \$3,788,388 \$7,576,777 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,995,934 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,264 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,171 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$4,007,025 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC | 1 1 1 6 1 1 | | | 2 2 14 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 |
| CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,546 COLLINS EEC 1 3 \$3,788,388 \$3,788,388 \$7,576,775 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,938 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 | CABRILLO AVE EEC 1 4 \$4,105,773 \$4,105,773 \$8,211,544 COLLINS EEC 1 3 3,788,388 \$3,788,388 \$7,576,773 DOLORES EEC 1 1 7,54,797,969 \$9,595,933 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,261 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,174 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,244 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$9,007,022 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 75TH ST EEC | 1 1 1 6 1 1 1 1 | | | 2 2 14 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 |
| COLLINS EEC 1 3 \$3,788,388 \$3,788,388 \$7,576,775 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$5,959,598 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$6,01,0176 | COLLINS EEC 1 3 \$3,788,388 \$3,788,388 \$7,576,775 DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,933 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,245 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,025 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 95TH ST EEC 95TH ST EEC | 1 1 6 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 4 4 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 |
| DOLORES EEC 1 7 \$4,797,969 \$4,797,969 \$9,595,938 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 | DOLORES EEC 1 7 \$4,797,969 \$9,595,933 GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$6,610,176 LOCKE EEC 1 5 \$21,578,121 \$43,156,243 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,022 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 97TH ST EEC 97TH ST EEC | 1 1 1 6 1 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 4 4 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$4,168,926 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 |
| GRAHAM EEC 1 5 \$3,754,134 \$7,508,268 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 | GRAHAM EEC 1 5 \$3,754,134 \$3,754,134 \$7,508,261 HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,171 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,241 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,022 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 75TH ST EEC 95TH ST EEC CABRILLO AVE EEC CABRILLO AVE EEC | 1 1 1 6 6 1 1 1 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 4 4 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 |
| HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 | HYDE PK BLVD EEC 1 4 \$4,305,088 \$4,305,088 \$8,610,176 LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,243 MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,023 | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 75TH ST EEC 95TH ST EEC 97TH ST EEC CABRILLO AVE EEC COLLINS EEC | 1 1 1 6 6 1 1 1 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 4 4 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 |
| | LOCKE EEC 1 5 \$21,578,121 \$21,578,121 \$43,156,24: MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,02- | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 75TH ST EEC 97TH ST EEC 97TH ST EEC CABRILLO AVE EEC COLLINS EEC DOLORES EEC | 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 4 4 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 |
| | MIKES, WANDA A. EEC 1 4 \$4,503,512 \$4,503,512 \$9,007,02- | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 95TH ST EEC 95TH ST EEC CABRILLO AVE EEC COLLINS EEC DOLORES EEC GRAHAM EEC | 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 5 5 4 4 3 3 7 7 5 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 \$9,595,938 \$7,508,268 |
| | | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 75TH ST EEC 95TH ST EEC 29TH ST EEC CABRILLO AVE EEC COLLINS EEC DOLORES EEC GRAHAM EEC HYDE PK BLVD EEC | 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 2 2 2 14 14 3 3 5 5 5 5 4 4 3 3 7 7 5 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 \$9,595,938 \$7,508,268 \$8,610,176 |
| | MIKAMUNTEELC 1 5 \$5,310,955 \$5,310,955 \$10,621,91: | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 75TH ST EEC 95TH ST EEC 29TH ST EEC CABRILLO AVE EEC COLLINS EEC DOLORES EEC GRAHAM EEC HYDE PK BLUD EEC LOCKE EEC | 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 2 2 2 14 3 3 3 3 5 5 5 5 5 5 5 4 4 4 3 3 7 7 5 5 4 4 5 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 \$4,205,088 \$4,205,088 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 \$21,578,121 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 \$9,595,938 \$7,508,268 \$8,610,176 \$43,156,242 |
| MIRAMONTE EEC 1 5 \$5,310,955 \$10,621,911 | | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 66TH ST EEC 95TH ST EEC 95TH ST EEC CABRILLO AVE EEC COLLINS EEC GRAHAM EEC HYDE PR BLVD EEC LOCKE EEC LOCKE EEC MIKES, WANDA A. EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 2 2 2 14 3 3 3 3 5 5 5 5 5 5 5 4 4 4 3 3 7 7 5 5 4 4 5 5 5 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 \$21,578,121 \$4,503,512 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 \$21,578,121 \$4,405,03,512 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 \$9,595,938 \$7,508,268 \$8,610,176 \$43,156,242 \$9,007,024 |
| | NORMANDIE AVE EEC 1 3 \$3,943,560 \$3,943,560 \$7,887,12: | | RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 102TH ST EEC 66TH ST EEC 95TH ST EEC 95TH ST EEC CABRILLO AVE EEC COLLINS EEC GRAHAM EEC HYDE PK BLVD EEC LOCKE EEC MIKES, WANDA A. EEC MIRAMONTE EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 2 2 2 14 3 3 3 3 3 5 5 4 4 5 5 5 4 4 5 5 5 4 4 5 5 5 6 4 5 5 6 6 6 6 | \$3,000,830 \$807,321 \$805,223 \$7,696,026 \$4,168,926 \$4,168,926 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 \$21,578,121 \$4,503,512 \$5,310,955 | \$807,321 \$805,223 \$7,696,026 \$3,952,340 \$4,168,926 \$4,572,584 \$5,304,946 \$4,382,197 \$4,367,717 \$4,105,773 \$3,788,388 \$4,797,969 \$3,754,134 \$4,305,088 \$21,578,121 \$4,503,512 \$4,503,512 | \$1,614,643 \$1,610,446 \$15,392,051 \$7,904,679 \$8,337,853 \$9,145,167 \$10,609,892 \$8,764,393 \$8,735,434 \$8,211,546 \$7,576,775 \$9,595,938 \$7,508,268 \$8,610,176 \$43,156,242 \$9,007,024 \$10,621,911 |

| PARKS/HUERTA PRIMARY CTR | 1 | 1 | | 10 | \$5,735,042 | \$5,735,042 | \$11,470,085 |
|--|---|---|---|---|--|---|--|
| PK WESTERN PL EEC | 1 | | | 3 | \$4,116,641 | \$4,116,641 | \$8,233,282 |
| Early Education Center Total | 17 | 1 | | 78 | \$92,687,893 | \$92,687,893 | \$185,375,786 |
| Elementary School | | | | | | | |
| 107TH ST EL | 1 | 1 | \$162,670 | 28 | \$46,010,617 | \$46,010,617 | \$92,021,233 |
| 109TH ST EL | 1 | 1 | \$94,140 | | \$29,191,804 | \$29,191,804 | \$58,383,607 |
| 112TH ST EL | 1 | 1 | \$271,548 | 22 | \$43,001,281 | \$43,001,281 | \$86,002,561 |
| 116TH ST EL | 1 | 1 | \$91,577 | 13 | | \$23,943,115 | \$47,886,229 |
| 118TH ST EL | 1 | 1 | \$128,087 | 13 | \$41,263,812 | \$41,263,812 | \$82,527,624 |
| 122ND ST EL | 1 | 2 | \$211,338 | 23 | \$41,316,232 | \$41,316,232 | \$82,632,464 |
| 153RD ST EL | 1 | 1 | | 24 | \$28,027,295 | \$28,027,295 | \$56,054,590 |
| 156TH ST EL | 1 | 1 | | 24 | \$28,812,194 | \$28,812,194 | \$57,624,389 |
| 15TH ST EL | 1 | 8 | \$431,130 | 13 | \$44,547,565 | \$44,547,565 | \$89,095,131 |
| 186TH ST EL | 1 | 1 | | 47 | \$41,167,124 | \$41,167,124 | \$82,334,249 |
| 42ND ST EL | 1 | 1 | \$553,348 | 21 | \$34,388,230 | \$34,388,230 | \$68,776,460 |
| 52ND ST EL | 1 | 1 | \$534,135 | 19 | \$48,163,000 | \$48,163,000 | \$96,326,001 |
| 59TH ST EL | 1 | 1 | \$409,888 | 17 | \$30,029,988 | \$30,029,988 | \$60,059,977 |
| 61ST ST EL | 1 | 1 | \$671,149 | 17 | \$40,882,168 | \$40,882,168 | \$81,764,336 |
| 66TH ST EL - COS RIVERA | 1 | 1 | \$602,024 | 24 | \$56,332,464 | \$56,332,464 | \$112,664,928 |
| 68TH ST EL | 1 | 1 | \$230,560 | | | \$53,297,340 | \$106,594,679 |
| 74TH ST EL | 1 | 5 | \$48,397 | 15 | \$40,161,705 | \$40,161,705 | \$80,323,409 |
| 75TH ST EL | 1 | 1 | \$185,727 | 18 | \$63,897,399 | \$63,897,399 | \$127,794,797 |
| 7TH ST EL | 1 | 2 | \$490,448 | | | \$29,418,462 | \$58,836,923 |
| 92ND ST EL | 1 | 1 | \$169,075 | 23 | \$42,163,166 | \$42,163,166 | \$84,326,332 |
| 93RD ST EL | 1 | 1 | \$89,658 | | | \$64,248,387 | \$128,496,773 |
| 95TH ST EL | 1 | 1 | | 21 | | \$56,238,782 | \$112,477,563 |
| 96TH ST EL | 1 | 1 | | 26 | | \$47,022,083 | \$94,044,166 |
| 99TH ST EL | 1 | 1 | \$178,042 | 17 | | \$41,776,507 | \$83,553,015 |
| AMESTOY EL | 1 | 1 | \$578,931 | 31 | \$28,373,953 | \$28,373,953 | \$56,747,905 |
| BACA, JUDITH ARTS ACADEMY | 1 | 28 | | 31 | \$52,014,089 | \$52,014,089 | \$104,028,178 |
| BANDINI EL | 1 | 7 | \$364,545 | 13 | | \$31,664,446 | \$63,328,893 |
| BARTON HILL EL | 1 | 1 | \$258,737 | 13 | | \$46,093,470 | \$92,186,939 |
| BONITA EL | 1 | 2 | | | | | |
| | 1 | | \$252,328 | 27 | | \$29,302,990 | \$58,605,981 \$58,301,105 |
| BRADLEY, THOMAS ENV/HUMAN M | 1 | 1 | 6664.406 | | | \$29,150,553 | |
| BUDLONG EL | 1 | 2 | \$664,486 | 19 | | \$54,481,039 | \$108,962,078 |
| CABRILLO EL | _ | 4 | | 16 | | \$35,584,480 | \$71,168,960 |
| CHARMAN EL | 1 | 1 | \$384,268 | | \$39,273,655 | \$39,273,655 | \$78,547,309 |
| CHAPMAN EL | 1 | 1 | | 16 | | \$24,738,566 | \$49,477,132 |
| CHARLES W BARRETT EL | 1 | 1 | \$453,436 | 28 | | \$57,619,403 | \$115,238,805 |
| COLISEUM EL | 1 | 1 | \$662,227 | 20 | | \$19,216,600 | \$38,433,201 |
| COMPTON EL | 1 | 4 | \$159,192 | 16 | \$30,183,571 | \$30,183,571 | \$60,367,143 |
| CRESTWOOD ST EL | 1 | 1 | | 36 | \$25,343,908 | \$25,343,908 | \$50,687,816 |
| DANNY J. BAKEWELL SR. PC | 1 | 8 | | | \$26,083,218 | \$26,083,218 | \$52,166,436 |
| DEL AMO EL | 1 | 2 | \$347,116 | 21 | \$28,161,825 | \$28,161,825 | \$56,323,649 |
| DENKER EL | 1 | 1 | \$625,081 | 22 | \$42,815,962 | \$42,815,962 | \$85,631,924 |
| DOLORES EL | 1 | 2 | \$685,277 | 40 | | \$31,310,145 | \$62,620,290 |
| FIGUEROA EL | 1 | 1 | | 5 | \$34,173,778 | \$34,173,778 | \$68,347,556 |
| FLORENCE G JOYNER EL | 1 | 2 | | 14 | | \$57,353,835 | \$114,707,670 |
| FLOURNOY EL | 1 | 3 | \$288,828 | 24 | | \$51,637,631 | \$103,275,262 |
| GARDENA EL | 1 | 1 | | 19 | | \$27,315,011 | \$54,630,023 |
| GERALD A. LAWSON ACADEMY MA | 1 | 26 | | | \$46,146,025 | \$46,146,025 | \$92,292,049 |
| GRAHAM EL | 1 | 6 | \$210,679 | | | \$48,953,101 | \$97,906,202 |
| GRAPE EL | 1 | 1 | \$137,050 | 21 | | \$37,858,345 | \$75,716,690 |
| HALLDALE EL | 1 | 1 | \$748,047 | 17 | \$25,767,285 | \$25,767,285 | \$51,534,570 |
| HILLCREST DR EL | 1 | 1 | | 39 | \$37,396,257 | \$37,396,257 | \$74,792,514 |
| HYDE PARK EL | 1 | 3 | | 22 | \$44,329,063 | \$44,329,063 | \$88,658,127 |
| JONES PC, DR JAMES EDWARD | 1 | 11 | \$1,044,467 | 5 | \$25,086,565 | \$25,086,565 | \$50,173,129 |
| KING JR EL | 1 | 1 | \$499,551 | 17 | \$43,119,095 | \$43,119,095 | \$86,238,190 |
| KNOX EL, DR OWEN LLOYD | 1 | 27 | \$3,036,561 | 7 | \$52,679,166 | \$52,679,166 | \$105,358,332 |
| LA SALLE EL | 1 | 1 | \$441,911 | 17 | \$49,118,351 | \$49,118,351 | \$98,236,703 |
| LAMOTTE, POINDEXTER MARGUERI | 1 | 24 | \$3,516,003 | 11 | \$39,342,688 | \$39,342,688 | \$78,685,376 |
| LELAND EL | 1 | 1 | | | \$38,140,216 | \$38,140,216 | \$76,280,431 |
| MANCHESTER EL | 1 | 1 | \$336,856 | 15 | \$54,778,385 | \$54,778,385 | \$109,556,771 |
| MCKINLEY EL | 1 | 1 | \$121,681 | 14 | \$34,526,285 | \$34,526,285 | \$69,052,570 |
| MENLO EL | 1 | 7 | \$726,038 | | | \$46,374,267 | \$92,748,534 |
| MILLER EL - COS | 1 | 1 | | | \$51,543,255 | \$51,543,255 | \$103,086,509 |
| MIRAMONTE EL | 1 | 3 | \$366,321 | 18 | \$64,238,512 | \$64,238,512 | \$128,477,024 |
| MOORE, DR. L H MATH SCI TECH AC | 1 | 27 | \$1,344,876 | 11 | | \$44,306,491 | \$88,612,982 |
| NORMANDIE EL | 1 | 1 | \$465,989 | 15 | \$56,255,150 | \$56,255,150 | \$112,510,300 |
| PARK WESTERN EL | 1 | | | | | \$26,285,195 | \$52,570,391 |
| | | 1 | \$976,052 | | \$26,285,195 | | \$94,454,797 |
| PARMELEE EL | 1 | 1 | | | | \$47,227,399 | 724,424,727 |
| PARMELEE EL POINT FERMIN EL | 1 | | \$185,727 | 26 26 | | \$47,227,399 \$24,052,684 | \$48,105,369 |
| | | 1 | \$185,727 \$338,156 | 26 26 | \$47,227,399 \$24,052,684 | | |
| POINT FERMIN EL | 1 | 1 | \$185,727 \$338,156 | 26 26 6 35 | \$47,227,399 \$24,052,684 \$29,052,495 | \$24,052,684 | \$48,105,369 |
| POINT FERMIN EL PURCHE EL | 1 | 1 | \$185,727 \$338,156 \$525,169 | 26 26 6 35 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 | \$24,052,684 \$29,052,495 | \$48,105,369 \$58,104,990 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE | 1 1 1 | 1 1 1 1 | \$185,727 \$338,156 \$525,169 \$199,505 | 26 26 6 35 18 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 | \$24,052,684 \$29,052,495 \$40,160,259 | \$48,105,369 \$58,104,990 \$80,320,519 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL | 1 1 1 1 | 1 1 1 1 1 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 | 26 26 6 35 18 17 27 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 | \$48,105,369 \$58,104,990 \$80,320,519 \$53,410,953 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL | 1 1 1 1 1 | 1 1 1 1 2 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 | 26 26 6 35 18 17 27 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 | \$48,105,369 \$58,104,990 \$80,320,519 \$53,410,953 \$89,664,906 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG | 1 1 1 1 1 1 | 1 1 1 1 2 2 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 | 26 26 6 35 18 17 27 27 12 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 | \$48,105,369 \$58,104,990 \$80,320,519 \$53,410,953 \$89,664,906 \$60,926,107 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL | 1 1 1 1 1 1 | 1 1 1 1 2 2 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 | 26 26 6 355 18 17 27 12 27 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 | \$48,105,365 \$58,104,990 \$80,320,515 \$53,410,953 \$89,664,906 \$60,926,107 \$105,923,658 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL | 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 2 4 4 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 | 26 26 6 335 18 17 27 12 19 16 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 | \$48,105,365 \$58,104,990 \$80,320,515 \$53,410,953 \$89,664,906 \$60,926,107 \$105,923,658 \$53,393,066 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC | 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 2 4 1 1 2,7 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 | 26 26 6 35 18 17 27 12 19 16 4 15 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,45 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 | \$48,105,365 \$58,104,990 \$80,320,515 \$53,410,953 \$89,664,926,107 \$105,923,658 \$53,393,066 \$39,181,991 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 2 4 4 1 1 2 7 7 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,598 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 | 26 26 35 18 17 27 12 19 16 4 15 39 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 | \$48,105,369 \$58,104,990 \$80,320,519 \$53,410,953 \$89,664,906 \$60,926,107 \$105,923,658 \$53,933,066 \$39,181,991 \$50,984,799 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 2 4 1 1 2 2 7 7 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 | 26 26 35 18 17 27 12 19 16 4 15 39 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 | \$48,105,369 \$58,104,990 \$80,320,519 \$53,410,952 \$89,664,906 \$60,926,107 \$105,923,658 \$53,393,066 \$39,181,991 \$50,984,795 \$96,000,575 \$48,949,205 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 2 4 4 1 1 2 2 7 7 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 | 26 26 6 35 18 17 27 12 19 16 4 5 39 20 7 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,530 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 | \$48,105,369 \$58,104,999 \$80,320,519 \$53,410,953 \$89,664,906 \$60,926,107 \$105,923,658 \$53,393,066 \$39,181,991 \$50,984,799 \$96,000,578 \$48,949,209 \$119,101,625 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL WOODCREST EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 2 2 2 2 4 1 1 2 7 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 | 26 26 35 18 17 27 12 19 16 4 15 39 20 7 38 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 | \$48,105,369 \$58,104,999 \$80,320,511 \$53,410,953 \$89,664,900 \$60,926,107 \$105,923,654 \$53,393,066 \$39,181,991 \$50,984,799 \$96,000,575 \$48,949,200 \$1119,101,625 \$90,637,738 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL WOODCREST EL Elementary School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 2 2 4 1 1 2 7 7 1 1 2 2 1 2 2 2 2 2 2 4 2 4 2 2 2 2 2 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 | 26 26 6 35 18 17 27 12 19 16 4 15 39 20 7 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 | \$48,105,36! \$58,104,99! \$80,320,51! \$53,410,95: \$89,664,900! \$105,923,65! \$53,393,066! \$39,181,99! \$50,984,79! \$96,000,57! \$48,949,20! \$119,101,62! |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL WOODCREST EL Elementary School Total Middle School | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 2 4 4 1 1 2 7 7 1 1 2 2 2 2 2 3 1 1 1 2 2 2 2 2 2 3 7 1 1 1 1 1 1 1 1 1 2 2 3 1 1 1 1 1 1 1 1 | \$185,727 \$338,156 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,946,179 | 26 26 6 6 35 18 17 7 27 12 19 16 4 15 39 20 7 38 1,550 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,23 \$24,472,470 \$48,000,25 \$59,550,812 \$45,318,869 \$3,228,016,694 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 | \$48,105,36! \$58,104,99! \$80,320,51! \$53,410,95: \$89,664,90! \$00,926,10: \$105,923,65! \$53,393,06! \$39,181,99: \$50,984,799: \$96,000,57! \$48,949,20! \$119,101,62! \$90,637,73! |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL WOODCREST EL Elementary School Total Middle School AUDUBON MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 2 2 2 2 4 1 1 2 7 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 | \$185,727 \$338,156 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,946,179 | 26 26 6 35 18 17 27 12 19 16 4 15 39 20 7 38 1,550 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,599,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 | \$48,105,36! \$58,104,99! \$80,320,51! \$53,410,95: \$89,664,900! \$105,923,65! \$53,393,06! \$39,181,99: \$50,984,79! \$96,000,57! \$48,949,200! \$119,101,62! \$90,637,73! \$6,456,033,38! |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WOODCREST EL Elementary School Total Middle School AUDUBON MS BETHUNE MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 4 4 1 1 2 2 7 7 1 1 2 6 2 3 3 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$185,727 \$338,156 \$525,169 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,946,179 \$2,237,922 \$986,423 | 26 26 6 6 35 18 17 27 12 19 16 4 4 15 38 20 7 38 1,550 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,525 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$39,250,812 \$45,318,869 \$3,228,016,694 | \$48,105,36! \$58,104,99! \$80,320,51! \$53,410,95! \$89,664,90! \$105,923,65! \$53,393,06! \$39,181,99! \$50,984,79! \$96,000,57! \$48,949,20! \$119,101,60! \$90,637,73! \$6,456,033,38! |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL WOODCREST EL Elementary School Total Middle School AUDUBON MS BETHUNE MS CARNEGIE MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 2 2 4 1 1 1 2 2 4 1 1 2 2 311 2 2 311 2 6 | \$185,727 \$338,156 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,46,179 \$2,237,922 \$986,423 \$824,868 | 26 26 6 6 35 18 17 7 27 12 19 6 16 4 15 39 20 7 388 1,556 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$48,000,287 \$48,000,287 \$3,228,016,694 \$133,975,028 \$133,975,028 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$12,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 \$133,975,028 | \$48,105,36! \$58,104,99! \$80,320,51! \$53,410,95: \$89,664,90! \$60,926,10: \$105,923,65! \$53,393,06! \$39,181,99: \$50,984,79: \$96,000,57! \$48,949,20! \$119,101,62! \$90,637,73! \$6,456,033,38! \$267,950,05! \$252,690,45: \$214,601,74! |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WOODCREST EL EL WOODCREST EL EL WOODCREST EL EL WOUDD IN SCHOOL AUDUBON MS BETHUNE MS CARNEGIE MS CURTISS MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 4 1 1 2 1 1 2 3 1 1 2 3 3 11 2 6 6 6 1 1 | \$185,727 \$338,156 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,946,179 \$986,423 \$986,423 \$824,868 \$847,959 | 26 26 6 35 18 17 27 12 19 16 4 15 39 20 7 38 1,550 27 30 442 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 \$133,975,028 \$126,345,226 \$107,300,874 \$103,060,014 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 \$133,975,028 \$126,345,226 \$107,300,874 \$107,300,670,1 | \$48,105,36! \$58,104,99! \$80,320,51! \$53,410,95: \$89,664,900 \$105,923,65! \$53,393,06! \$39,181,99: \$96,000,57: \$48,949,000 \$119,101,62! \$90,637,73! \$6,456,033,38! \$267,950,05! \$214,601,74! \$214,601,74! |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WISDOM EL WOODCREST EL Elementary School Total Middle School AUDUBON MS BETHUNE MS CARNEGIE MS CURTISS MS DANA MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 4 4 1 1 2 7 7 1 1 2 2 311 2 6 1 1 1 1 | \$185,727 \$338,156 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,946,179 \$2,237,922 \$986,423 \$824,868 \$847,959 | 26 26 6 6 35 18 17 17 27 12 19 16 4 4 15 33 20 7 33 42 25 52 | \$47,227,399 \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 \$133,975,028 \$126,345,226 \$107,300,874 \$103,060,014 \$110,330,754 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$32,28,016,694 \$3,228,016,694 \$133,975,028 \$126,345,226 \$107,300,874 \$110,330,754 | \$48,105,369 \$58,104,999 \$80,320,519 \$53,410,959 \$89,664,900 \$60,926,107 \$105,923,658 \$53,393,066 \$39,181,997 \$50,984,799 \$96,000,579 \$48,949,200 \$119,101,629 \$90,637,733 \$6,456,033,388 \$267,950,056 \$214,601,748 \$206,120,025 \$220,661,508 |
| POINT FERMIN EL PURCHE EL RAYMOND AVE RITTER EL RUSSELL EL S SHORES PER ARTS MAG SOUTH PARK EL VAN DEENE EL WASHINGTON PC WEIGAND EL WESTERN EL WHITE POINT EL WOODCREST EL EL WOODCREST EL EL WOODCREST EL EL WOUDD IN SCHOOL AUDUBON MS BETHUNE MS CARNEGIE MS CURTISS MS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 4 1 1 2 1 1 2 3 1 1 2 3 3 11 2 6 6 6 1 1 | \$185,727 \$338,156 \$199,505 \$236,958 \$203,533 \$371,458 \$613,417 \$795,216 \$128,087 \$627,640 \$422,669 \$2,028,061 \$342,250 \$42,46,179 \$2,237,922 \$986,423 \$824,868 \$847,959 \$1,216,863 | 26 26 6 6 35 18 17 27 12 19 6 16 4 15 39 20 7 38 1,550 27 27 30 42 25 52 63 | \$47,227,399 \$24,052,645 \$24,052,645 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$33,228,016,694 \$133,975,028 \$126,345,226 \$107,300,874 \$110,330,754 \$97,013,926 | \$24,052,684 \$29,052,495 \$40,160,259 \$26,705,476 \$44,832,453 \$30,463,053 \$52,961,829 \$26,696,533 \$19,590,996 \$25,492,400 \$48,000,287 \$24,474,605 \$59,550,812 \$45,318,869 \$3,228,016,694 \$133,975,028 \$126,345,226 \$107,300,874 \$107,300,670,1 | \$48,105,369 \$58,104,999 \$80,320,519 \$53,410,959 \$89,664,900 \$60,926,100 \$105,923,658 \$53,383,066 \$39,181,999 \$50,984,799 \$96,000,579 \$48,949,200 \$119,101,629 \$90,637,738 \$6,456,033,388 \$267,950,056 \$252,690,455 \$214,601,748 \$206,120,029 |

| | EDISON MS | 1 | . 3 | \$356,075 | 39 | \$107,060,866 | \$107,060,866 | \$214,121,731 |
|--------------------------------|---|--------|-------------|--|------------------------|--|--|--|
| | GOMPERS MS | 1 | . 4 | \$474,167 | 45 | \$110,140,018 | \$110,140,018 | \$220,280,036 |
| | HARTE PREP MS | 1 | 1 | \$1,154,099 | | \$131,598,919 | \$131,598,919 | \$263,197,839 |
| | MANN MS | 1 | 1 | \$979,894 | | | \$116,835,498 | \$233,670,996 |
| | | | | | | | | |
| | MARKHAM MS | 1 | <u> </u> | , , | | | \$101,007,677 | \$202,015,354 |
| | MUIR MS | 1 | | 1 / / | | | \$114,977,369 | \$229,954,737 |
| | OBAMA, BARACK GLOBAL PREP ACA | 1 | | | | | \$99,085,466 | \$198,170,932 |
| | PEARY MS | 1 | . 2 | \$1,191,245 | 75 | \$127,714,535 | \$127,714,535 | \$255,429,070 |
| | WHITE MS | 1 | . 6 | \$955,011 | . 73 | \$116,361,620 | \$116,361,620 | \$232,723,240 |
| | Middle School Total | 16 | 81 | \$19,729,220 | 637 | \$1,811,590,537 | \$1,811,590,537 | \$3,623,181,075 |
| | Opportunity School | | | , , , , | | . , , , , , , , , , , , , , , , , , , , | , | |
| | MCALISTER HS CYESIS | 1 | | | - | \$474,366 | \$474,366 | \$948,731 |
| | | 1 | | | - | \$474,366 | \$474,366 | \$948,731 |
| | Opportunity School Total | | | | 4 | 3474,300 | 3474,300 | 3940,/31 |
| | Senior High School | | | | | | | |
| | CARSON SH | 1 | . 1 | 7-7:0:7000 | | | \$184,552,410 | \$369,104,819 |
| | CRENSHAW SH | 1 | . 2 | \$807,476 | | \$198,362,962 | \$198,362,962 | \$396,725,924 |
| | DORSEY SH | 1 | . 4 | | 46 | \$138,953,620 | \$138,953,620 | \$277,907,240 |
| | DYMALLY SH | 1 | . 29 | \$5,427,855 | 28 | \$166,375,027 | \$166,375,027 | \$332,750,055 |
| | FREMONT SH | 1 | . 2 | \$198,530 | 37 | \$191,362,691 | \$191,362,691 | \$382,725,383 |
| | HAWKINS, AUGUSTUS F SH | 1 | . 108 | | | | \$156,520,540 | \$313,041,080 |
| | JORDAN SH | 1 | | \$838,989 | | | \$153,679,027 | \$307,358,054 |
| | MANUAL ARTS SH | 1 | | | | \$119,936,088 | \$119,936,088 | \$239,872,177 |
| | RIVERA, DIEGO LRNG CTR/PUB SERV | 1 | | | . 37 | \$137,702,475 | \$137,702,475 | |
| | | | | | | | | \$275,404,951 |
| | SAN PEDRO SH | 1 | | \$1,810,561 | . 59 | | \$246,094,883 | \$492,189,767 |
| | Senior High School Total | 10 | 225 | \$32,696,596 | 420 | \$1,693,539,724 | \$1,693,539,724 | \$3,387,079,447 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | FOSHAY LEARNING CENTER | 1 | . 5 | \$852,380 | 35 | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| | Span High School (i.e Grades K-12) To | 1 | . 5 | \$852,380 | 35 | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | CAROLDALE LRNG COMM | 1 | . 5 | \$281,124 | 32 | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | Span Middle School (i.e Grades K-8) T | 1 | | \$281,124 | | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | | - | | J201,124 | . 32 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 730,731,009 | ۶٬٬٬ ۹ ۰۵,۵۵۵ |
| | Special Education Center | | - | 6440 | | 634504 : | 624504 (25 | Ć40 400 0=0 |
| | SALVIN SP ED CTR | 1 | . 4 | | 19 | \$24,591,437 | \$24,591,437 | \$49,182,873 |
| | WILLENBERG SP ED CTR | 1 | | | | | \$36,568,305 | \$73,136,611 |
| | Special Education Center Total | 2 | | | | | \$61,159,742 | \$122,319,484 |
| Outside of Methane Zones Total | | 147 | 725 | \$105,365,261 | 2,994 | \$7,682,377,373 | \$7,682,377,373 | \$15,364,754,745 |
| Region South Total | | 215 | 914 | | | \$10,803,912,966 | | \$21,607,825,931 |
| Region West | | | | | | | | |
| Methane Zone | | | 1 | 1 | | 1 | | |
| Methane zone | Admin Facility | | | | | | | |
| | M & O AREA C1 | 4 | 1 | 1 | 14 | \$25,120,516 | \$25,120,516 | \$50,241,032 |
| | | | 1 | | | | | |
| | Admin Facility Total | 1 | 1 | | 14 | \$25,120,516 | \$25,120,516 | \$50,241,032 |
| | Adult Education Facility | | | | | | | |
| | LOS ANGELES TECH CTR | 1 | . 2 | \$215,307 | 15 | \$18,468,743 | \$18,468,743 | \$36,937,487 |
| | Adult Education Facility Total | 1 | . 2 | \$215,307 | 15 | \$18,468,743 | \$18,468,743 | \$36,937,487 |
| | Charter School | | | | | | | |
| | OCEAN CHARTER SCHOOL | 1 | . 2 | \$21,224,160 | 3 | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Charter School Total | 1 | 2 | \$21,224,160 | | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | Continuation High School | | | Y-1,227,100 | | Ç.5,777,550 | Ç. J, 777, JJ0 | Ç50,005,510 |
| | | 1 | + | 1 | 2 | 64 400 655 | 64 400 665 | 62.205.222 |
| | WHITMAN HS | 1 | | | 4 | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| | Continuation High School Total | 1 | | | 2 | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| | Early Education Center | | | | | | | |
| | 36TH ST EEC | 1 | | | 3 | \$4,070,051 | \$4,070,051 | \$8,140,103 |
| | CRESCENT HTS BL EEC | 1 | | | 6 | \$4,492,652 | \$4,492,652 | \$8,985,304 |
| | WESTMINSTER AVE EEC | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total | 3 | | | 11 | | \$13,656,673 | \$27,313,346 |
| | Elementary School | | | | | ψ15,030,075 | \$15,050,075 | Q27,525,5 TO |
| | 3RD ST EL | 4 | 1 | \$1,088,772 | . 31 | \$29,713,581 | \$29,713,581 | \$59,427,161 |
| | | | + | | | | | |
| | ALTA LOMA EL | 1 | | \$352,245 | | \$34,920,935 | \$34,920,935 | \$69,841,871 |
| | ARLINGTON HEIGHTS EL | 1 | <u> </u> | , , - , | | | \$43,677,218 | \$87,354,437 |
| | BRIGHT EL | 1 | . 1 | \$322,786 | | \$33,755,921 | \$33,755,921 | \$67,511,842 |
| | CANFIELD EL | 1 | 1 | | 18 | . , , , | \$21,709,217 | \$43,418,435 |
| | CANYON EL | 1 | . 2 | \$403,478 | 21 | | \$18,499,961 | \$36,999,922 |
| | CARSON-GORE ACADEMY | 1 | . 14 | \$2,408,135 | 5 8 | \$51,628,975 | \$51,628,975 | \$103,257,951 |
| | CARTHAY CENTER EL | 1 | | | | | \$28,459,935 | \$56,919,871 |
| | CASTLE HTS EL | 1 | | | 20 | | \$30,521,182 | \$61,042,364 |
| | COWAN EL | 1 | | | | | \$25,578,660 | \$51,157,320 |
| | CRESCENT HEIGHTS ES LANGUAGE, | 1 | | | | | \$28,287,534 | \$56,575,068 |
| | FAIRBURN EL | 1 | | | | | \$22,302,657 | \$44,605,313 |
| | HANCOCK PARK EL | 1 | | | | | \$22,302,657 | \$74,340,885 |
| | | | 1 | | | | | |
| | MARIPOSA-NABI PRIMARY CTR | 1 | | | | \$25,874,302 | \$25,874,302 | \$51,748,604 |
| | MELROSE EL | 1 | | | | | \$21,962,821 | \$43,925,642 |
| | MID-CITY MAGNET | 1 | . 1 | | 12 | \$13,520,267 | \$13,520,267 | \$27,040,535 |
| | PASEO DEL REY NAT SC MG | 1 | | | 19 | | \$25,466,994 | \$50,933,987 |
| | PLAYA DEL REY EL | 1 | . 1 | \$541,820 | 23 | | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | . 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| | QUEEN ANNE EL | 1 | . 10 | \$642,299 | 8 | \$52,261,598 | \$52,261,598 | \$104,523,195 |
| | WESTMINSTER EL | 1 | . 1 | \$1,065,715 | | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | WESTWOOD EL | 1 | | | | | \$32,789,124 | \$65,578,249 |
| | WISHIRE CREST EL | 1 | | | | | \$28,729,048 | \$57,458,097 |
| - | WINDSOR M/S AERO MAG | 1 | <u> </u> | 415,850ر | 18 | | \$28,729,048 | \$54,920,391 |
| | | | | 640 633 633 | | | | |
| | Elementary School Total | 24 | 62 | \$19,632,600 | 372 | \$727,252,543 | \$727,252,543 | \$1,454,505,086 |
| | Middle School | | 1 | | | | 4 | 4 |
| | BURROUGHS MS | 1 | | \$1,280,910 | | | \$155,236,246 | \$310,472,492 |
| | COCHRAN MS | 1 | | | 18 | | \$96,640,938 | \$193,281,875 |
| | EMERSON MS | 1 | . 1 | | | \$79,952,739 | \$79,952,739 | \$159,905,478 |
| | | 1 | . 2 | \$760,471 | . 30 | \$80,264,858 | \$80,264,858 | \$160,529,715 |
| | PIO PICO MS | | | | | CC2 F2F 024 | \$62,525,934 | \$125,051,868 |
| | YOUNG OAK KIM ACADEMY | 1 | . 1 | | 4 | \$62,525,934 | 302,323,334 | 7123,031,000 |
| | YOUNG OAK KIM ACADEMY | 1 | . 1 | \$5,797.014 | 100 | | | |
| | YOUNG OAK KIM ACADEMY Middle School Total | 5 | 5 | \$5,797,014 | 109 | | \$474,620,714 | \$949,241,428 |
| | YOUNG OAK KIM ACADEMY Middle School Total Senior High School | 5 | | | | \$474,620,714 | \$474,620,714 | \$949,241,428 |
| | YOUNG OAK KIM ACADEMY Middle School Total Senior High School FAIRFAX SH | 1 | . 1 | \$6,397,326 | 5 22 | \$474,620,714 \$216,617,052 | \$474,620,714 \$216,617,052 | \$949,241,428 \$433,234,104 |
| | YOUNG OAK KIM ACADEMY Middle School Total Senior High School FAIRFAX SH LOS ANGELES SH | 1 | 1 1 | \$6,397,326 \$3,312,122 | 5 22 2 52 | \$474,620,714 \$216,617,052 \$224,259,279 | \$474,620,714 \$216,617,052 \$224,259,279 | \$949,241,428 \$433,234,104 \$448,518,559 |
| | YOUNG OAK KIM ACADEMY Middle School Total Senior High School FAIRFAX SH LOS ANGELES SH ROBERT F KENNEDY COMMUNITY O | 1 1 | 1 1 7 | \$6,397,326 \$3,312,122 \$79,098,159 | 5 22 52 52 19 | \$474,620,714 \$216,617,052 \$224,259,279 \$358,840,591 | \$474,620,714 \$216,617,052 \$224,259,279 \$358,840,591 | \$949,241,428 \$433,234,104 \$448,518,559 \$717,681,183 |
| | YOUNG OAK KIM ACADEMY Middle School Total Senior High School FAIRFAX SH LOS ANGELES SH | 1 | 1 1 7 | \$6,397,326 \$3,312,122 \$79,098,159 | 5 22 52 52 19 | \$474,620,714 \$216,617,052 \$224,259,279 \$358,840,591 | \$474,620,714 \$216,617,052 \$224,259,279 | \$949,241,428 \$433,234,104 \$448,518,559 |

| | Ta | 1 | | *** *** *** | | | | 4 |
|---|--|--------------------------------------|--|---|---------------------------------|--|--|--|
| | Senior High School Total Span High School (i.e Grades K-12) | 4 | 10 | \$98,101,837 | 177 | \$983,936,819 | \$983,936,819 | \$1,967,873,63 |
| | LACES MAG | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,84 |
| | Span High School (i.e Grades K-12) To | 1 | 1 | | 34 | | \$112,387,422 | \$224,774,84 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | WESTSIDE LEADERSHIP MAGNET | 1 | . 2 | | 18 | | \$18,203,091 | \$36,406,18 |
| | Span Middle School (i.e Grades K-8) T | 1 | 2 | 4444 070 040 | 18 | \$18,203,091 | \$18,203,091 | \$36,406,18 |
| Methane Zone Total Methane Buffer Zone | | 42 | 85 | \$144,970,918 | 755 | \$2,404,274,145 | \$2,404,274,145 | \$4,808,548,29 |
| Wethane Buffer Zone | Adult Education Facility | | | | | | | |
| | VENICE SKILLS CENTER | 1 | 1 | | 2 | \$12,512,862 | \$12,512,862 | \$25,025,72 |
| | Adult Education Facility Total | 1 | 1 | | 2 | \$12,512,862 | \$12,512,862 | \$25,025,72 |
| | Early Education Center | | | | | | | |
| | MARINA EEC | 1 | | | 2 | \$3,932,353 | \$3,932,353 | \$7,864,70 |
| | MARVIN AVE EEC | 1 | | | 5 | \$5,593,245 | \$5,593,245 | \$11,186,49 |
| | ROSEWOOD EEC | 1 | | | 3 | \$3,391,290 | \$3,391,290 | \$6,782,579 |
| | Early Education Center Total | 3 | | | 10 | \$12,916,888 | \$12,916,888 | \$25,833,77 |
| | Elementary School BALDWIN HILLS EL | 1 | 1 | \$353,525 | 29 | \$30,605,822 | \$30,605,822 | \$61,211,64 |
| | COEUR D ALENE EL | 1 | 2 | \$813,437 | 21 | \$23,657,298 | \$23,657,298 | \$47,314,59 |
| | MARVIN EL | 1 | 2 | | 13 | | \$37,187,992 | \$74,375,98 |
| | ROSEWOOD EL | 1 | 1 | \$922,252 | 9 | \$28,376,801 | \$28,376,801 | \$56,753,60 |
| | SATURN EL | 1 | 1 | | 16 | | \$34,142,498 | \$68,284,99 |
| | STERRY EL | 1 | 1 | \$1,095,177 | 13 | | \$32,198,973 | \$64,397,94 |
| | VINE EL | 1 | 1 | \$856,869 | | \$43,279,808 | \$43,279,808 | \$86,559,61 |
| | VIRGINIA EL WEST HOLLYWOOD EL | 1 | 1 | \$345,841 | . 13 | \$30,953,325 \$20,212,487 | \$30,953,325 \$20,212,487 | \$61,906,649 \$40,424,97 |
| | WILSHIRE PARK ES | 1 | 12 | \$5,594,108 | 7 | \$20,212,487 | \$20,212,487 | \$40,424,97 |
| | Elementary School Total | 10 | | \$10,506,372 | 136 | \$315,698,922 | \$315,698,922 | \$631,397,84 |
| | Middle School | 1 | 1 | , -,,3/2 | 150 | , | ,,,322 | , , , |
| | BANCROFT MS | 1 | 1 | . , . , . | 21 | \$110,672,821 | \$110,672,821 | \$221,345,64 |
| | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,51 |
| | WRIGHT MS | 1 | 1 | \$2,759,081 | 61 | | \$105,739,238 | \$211,478,47 |
| | Middle School Total Senior High School | 3 | 4 | \$7,796,062 | 126 | \$312,890,813 | \$312,890,813 | \$625,781,62 |
| | WEST ADAMS PREPARATORY HS | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,42 |
| | Senior High School Total | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,42 |
| Methane Buffer Zone Total | Series riigit series rotal | 18 | | | | | \$837,130,696 | \$1,674,261,39 |
| Outside of Methane Zones | | | | | | | | |
| | Admin Facility | | | | | | | |
| | LASPD WEST DIV | 1 | | | 3 | \$6,297,588 | \$6,297,588 | \$12,595,17 |
| | LOCAL DISTRICT WEST | 1 | | | 7 | \$7,377,837 | \$7,377,837 | \$14,755,67 |
| | LOCAL DISTRICT WEST - SUPPORT S | 1 | | 6424 206 | / | \$9,132,857 | \$9,132,857 | \$18,265,71 |
| | OXFORD WAREHOUSE Admin Facility Total | 1 4 | 2 | \$424,396 \$424,396 | 18 | \$8,485,300 \$31,293,582 | \$8,485,300 \$31,293,582 | \$16,970,600 \$62,587,160 |
| | Adult Education Facility | 4 | | ,424,390 | 10 | 731,233,382 | <i>431,233,362</i> | ,UZ,JU1,10. |
| | DIANE WATSON CAREER TRNG CTR | 1 | 1 | | 1 | \$10,270,823 | \$10,270,823 | \$20,541,64 |
| | EMERSON ADULT CENTER | 1 | 1 | | 13 | | \$18,573,481 | \$37,146,96 |
| | Adult Education Facility Total | 2 | 2 | | 14 | \$28,844,304 | \$28,844,304 | \$57,688,60 |
| | Charter School | | <u> </u> | | ļ | | | |
| | ANIMO VENICE CHRTR HIGH SCH | 1 | | | 4 | \$19,172,881 | \$19,172,881 | \$38,345,76 |
| | MONSENOR OSCAR ROMERO MS PALISADES CHARTER HS | 1 | 9 | \$15,585,077 | 45 | \$14,131,071 \$79,667,349 | \$14,131,071 \$79,667,349 | \$28,262,14 \$159,334,69 |
| | SANTA MONICA COMMUNITY CHAR | 1 | 8 | | 45 | \$79,667,349 | \$17,735,029 | \$159,334,69 |
| | SELMA EL | 1 | 9 | | Ų – v | | \$20,175,345 | \$40,350,69 |
| | Charter School Total | 5 | 26 | \$17,028,891 | 75 | | \$150,881,675 | \$301,763,35 |
| | Closed Facility | | | | | | | |
| | 98TH ST EL | 1 | . 1 | | | | | |
| | Closed Facility Total | 1 | 1 | | | | | |
| | Community Day School WEST HOLLYWOOD COMMUNITY D | 1 | 1 | 6340.000 | 6 | ĆE F30 00* | ćE E20.004 | Ć11 041 00 |
| | Community Day School Total | 1 | | \$340,696 \$340,696 | | +-,, | \$5,520,904 \$5,520,904 | \$11,041,80 \$11,041,80 |
| | Continuation High School | <u> </u> | <u> </u> | Ç340,090 | - ° | Ç5,320,304 | 75,320,304 | ¥±±,04±,60 |
| | CDS ALONZO | 1 | | | 6 | \$3,874,239 | \$3,874,239 | \$7,748,478 |
| | CHEVIOT HILLS HS | 1 | | | 1 | \$508,758 | \$508,758 | \$1,017,51 |
| | PHOENIX HS | 1 | | | 3 | \$1,211,636 | \$1,211,636 | \$2,423,27 |
| | Continuation High School Total | 3 | | | 10 | \$5,594,633 | \$5,594,633 | \$11,189,26 |
| | Early Education Center | | | | | 62.440.555 | 63.440.50 | 60 224 611 |
| | 6TH AVE EEC BEETHOVEN EEC | 1 | - | | 4 | \$3,110,507 \$3,188,982 | \$3,110,507 \$3,188,982 | \$6,221,01 \$6,377,96 |
| | DAYTON HTS EEC | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,86 |
| | GLASSELL PARK EEC | 1 | 1 | | 7 | \$10,536,286 | \$10,536,286 | \$21,072,57 |
| | GLENFELIZ BLVD EEC | 1 | | | 4 | \$4,202,879 | \$4,202,879 | \$8,405,759 |
| | GRANT EEC | 1 | | | 7 | \$5,968,554 | \$5,968,554 | \$11,937,10 |
| | HOBART BLVD EEC | 1 | . 5 | \$89,372 | | 7 .,0==,000 | \$4,321,890 | \$8,643,779 |
| | KENTWOOD EEC | 1 | | | 4 | \$3,441,256 | \$3,441,256 | \$6,882,513 |
| | LAUREL EEC SHENANDOAH ST EEC | 1 | _ | | 3 | \$4,518,095 \$4,294,056 | \$4,518,095 | \$9,036,19 \$8,588,11 |
| | VINE ST EEC | 1 | 1 | \$408,581 | 5 | \$4,294,056 | \$4,294,056 \$6,694,565 | \$8,588,11. |
| | Early Education Center Total | 11 | 6 | | 53 | | \$55,981,001 | \$13,389,130 |
| | Elementary School | i | i | ÷ 137,333 | 1 | 722,302,001 | +==,501,001 | ,,552,500 |
| | 54TH ST EL | 1 | 1 | | 18 | \$30,934,865 | \$30,934,865 | \$61,869,73 |
| | 6TH AVE EL | 1 | 1 | | 23 | | \$51,733,691 | \$103,467,38 |
| | | 1 | 1 | \$65,321 | 18 | | \$27,197,616 | \$54,395,23 |
| | ALLESANDRO EL | _ | | | 18 | \$31,229,958 | \$31,229,958 | \$62,459,91 |
| | ANGELES MESA EL | 1 | 4 | | | | | |
| | ANGELES MESA EL ARAGON EL | 1 | 1 | \$402,201 | . 6 | \$41,571,402 | \$41,571,402 | \$83,142,80 |
| | ANGELES MESA EL ARAGON EL ATWATER EL | 1 | | \$402,201 | 6 19 | \$41,571,402 \$26,832,456 | \$41,571,402 \$26,832,456 | \$83,142,80 \$53,664,91 |
| | ANGELES MESA EL ARAGON EL ATWATER EL BEETHOVEN EL | 1 | 1 | \$402,201 | . 6 | \$41,571,402 \$26,832,456 | \$41,571,402 | \$83,142,80 \$53,664,91 |
| | ANGELES MESA EL ARAGON EL ATWATER EL | 1 1 1 | 1 | \$402,201 \$346,749 | 19 13 | \$41,571,402 \$26,832,456 | \$41,571,402 \$26,832,456 \$21,664,960 | \$83,142,80 \$53,664,91 \$43,329,92 |
| | ANGELES MESA EL ARAGON EL ATWATER EL BEETHOVEN EL BLEND, FRANCES SP ED | 1 1 1 1 | 1 8 | \$402,201 \$346,749 \$648,137 | 19 13 | \$41,571,402 \$26,832,456 \$21,664,960 \$27,091,927 | \$41,571,402 \$26,832,456 \$21,664,960 \$27,091,927 | \$83,142,80 \$53,664,91 \$43,329,92 \$54,183,85 |
| | ANGELES MESA EL ARAGON EL ATWATER EL BEETHOVEN EL BLEND, FRANCES SP ED BRADDOCK DRIVE EL BRENTWOOD SCI MAG BROADWAY EL | 1 1 1 1 1 1 1 1 | 1 8 | \$402,201 \$346,749 \$648,137 \$83,210 | 31 40 21 | \$41,571,402 \$26,832,456 \$21,664,960 \$27,091,927 \$46,329,749 \$29,113,868 | \$41,571,402 \$26,832,456 \$21,664,960 \$27,091,927 \$46,329,749 \$29,113,868 | \$83,142,80 \$53,664,91 \$43,329,92 \$54,183,85 \$92,659,49 \$58,227,73 |
| | ANGELES MESA EL ARAGON EL ATWATER EL BEETHOVEN EL BLEND, FRANCES SP ED BRADDOCK DRIVE EL BRENTWOOD SCI MAG | 1 1 1 1 1 1 | 1 8 1 1 | \$402,201 \$346,749 \$648,137 \$83,210 | 6 19 13 31 40 21 | \$41,571,402 \$26,832,456 \$21,664,960 \$27,091,927 \$46,329,749 \$29,113,868 | \$41,571,402 \$26,832,456 \$21,664,960 \$27,091,927 \$46,329,749 | \$83,142,80 \$53,664,91 \$43,329,92 \$54,183,85 \$92,659,49 \$58,227,73 \$57,010,82 \$90,683,70 |

| PALMS MS | | | | | | | | | |
|--|--|--|--|--|---|---|---|---|--|
| COMMONS | | CHARLES H. KIM ES | | | | | | \$46,626,826 | \$93,253,653 |
| CONTROL | | CHARNOCK ROAD EL | 1 | . 1 | \$1,382,060 | 26 | \$27,959,835 | \$27,959,835 | |
| CHANGE 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
| COMMERCED 1 1 25-000 1 25-07,000 50-07,0 | | | | | | | | | |
| COMPUTER MARGET 1 | | | | | | | | | |
| DATION DESIGNED 2 7 \$4.46.00 32 257.70.00 329.77.00 | | | | | | | | | |
| CHAPTER 1 | | | | | | | | | |
| PROMOTECTS 1 | | | | | \$1,449,158 | | | | |
| FLOORED 1 1 1 1 1 1 1 1 1 | | | | | 626 500 | | | | |
| FAMILIES 1 500,000 100,000 | | | | | \$26,509 | | | | |
| GASSMET 1 | | | | | \$480.330 | | | | |
| GLOSSED PART | | | | | | | | | |
| GENERIC RUPUE 1 3 348-599 12 \$23,000.000 \$23,000.000 \$20,000.0000 \$20,000.0000 \$20,000.0000 \$20,000.0000 \$20,000.0000 | | | | | | | | | |
| GROD VIEW B. 1 \$1,400,716 19 \$33,950,000 \$33,940,000 \$30,9 | | | | | | | | | |
| GRAYTE 1 3,114,007 1 30,273,00 87,273,00 87,273,00 77,260 | | | | | | | | | |
| MARCHAND CS | | | | | | | | | |
| HOLLWOOD E | | HARVARD ES | | | | | | | |
| HODGER 1 17 20,275,070 13 96,884,885 50,866,970 1910,1218 19 | | | | | | 23 | | | |
| NAMES 1 1 1 1 1 1 1 1 1 | | HOLLYWOOD EL | 1 | . 11 | \$1,140,308 | 7 | \$25,055,709 | \$25,055,709 | \$50,111,417 |
| RATICE CONFORCE 1 1 532,203 2 12 530,008,007 9 530,003,007 1 1 1 500,000 1 1 1 500,000 1 1 1 500,000 1 1 1 50,000 1 1 50,000 1 1 1 50,000 1 1 1 50,000 1 1 50,000 1 1 1 50,000 1 50,000 1 1 50,000 1 1 50,000 1 1 50,000 1 1 50,000 1 1 50,000 1 50,000 1 1 50,000 1 1 50,000 1 1 50,000 1 1 50,000 1 1 50,000 1 | | HOOVER EL | 1 | . 17 | \$2,027,057 | 13 | \$63,804,583 | \$63,804,583 | \$127,609,166 |
| INSTRUMENT | | IVANHOE EL | 1 | . 1 | \$327,888 | 24 | \$19,591,077 | \$19,591,077 | \$39,182,155 |
| BRISTOP 1 | | KENTER CANYON EL | 1 | . 1 | \$512,361 | 21 | \$26,026,879 | \$26,026,879 | \$52,053,758 |
| MARKER LINEAR 1 | | | | | | | | | |
| ALDISTICAL PROPERTY 1 1 5007977 0 530,843,107 500,843,107 | | | | | | 16 | | | |
| DECONOCORE 1 3 544,40 5 544,400,112 588,804,00 1 577,911,72 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
| Comment Comm | | | | | | | | | |
| ILGS FREIZER 1 | | | | | | | | | |
| MORGULA PLANS 1 2877-2478 38 3317-26.08 5317-26.08 5317-26.08 59.05-2.55 | | | | | | | | | |
| MARGINGLE 1 7 541.500 10 565.870.796 565.870 | | | | | | | 1 - , , - | 1- ,, - | |
| MAN STOTAL 1 58717390 11 528183767 578183760 58783830 58858533 | | | | | | | | | |
| MARQUEER 1 9 541,248 35 527,066,060 577,066,060 587,017 580,701,377 | | | | | | | | | |
| MAYERSPYEL 1 9 \$412,44 15 \$25,159,400 \$35,159,400 \$30,184,500 MCHET DRIBINA EL 1 2 \$460,100 9 \$30,701,500 \$30,184,500 MCHET DRIBINA EL 1 1 1 \$30,701,500 \$30,184,500 \$30,184,500 MCHET DRIBINA EL 1 1 1 \$30,701,500 MCHET DRIBINA EL \$40,777,778 MCHET DRIBINA EL 1 1 1 \$30,701,500 MCHET DRIBINA EL 1 1 1 \$30,701,500 MCHET DRIBINA EL 1 1 1 \$300,701,500 MCHET DRIBINA EL 1 1 1 \$300,701,500 MCHET DRIBINA EL 1 1 1 \$300,701,500 MCHET DRIBINA EL 1 1 7 \$800,510 MCHET DRIBINA EL 1 1 7 \$800,510 MCHET DRIBINA EL 1 1 \$300,701,500 MCHET DRIBINA EL 1 1 1 1 1 1 1 1 1 | <u> </u> | | | | | | | | |
| MICHETOTRINE 1 2 5503,000 5 530,000 12 530,000 12 540,000 | | | | | | | | | |
| OPEN CHAMTER SCHOOL, 1 1 5796,518 1 571,488,888 571,488,888 592,74275 OVERLAND EL 1 1 5706,518 1 5736,518 1 5736,538,538,538,538,538,538,538,538,538,538 | | | | | | | | | |
| OVERLAND EL 1 2 5716,518 14 573,835,285 253,835,285 550,770,771 | | | | | , JUJU,100 | | | | |
| PACIFIC PALISANS EL 1 1 5004-279 14 527-269-055 528-289-055 558-38-108 | | | | | \$736,518 | | | | |
| PAILASE I 1 3 \$90,291 14 \$54,74,444 \$24,74,4 | | | | | | | | | |
| POLITEE 1 1 24 \$2.218.617 139 \$39,750,488 \$39,750,488 \$79,50,089 RAMONA EL 1 1 77 \$580,515 139 \$50,022,707 \$50,022 | | | | | | | | | |
| RAMONA EL 1 7 \$888,516 39 \$5032,702 \$5032,702 \$5032,702 \$5032,702 \$5032,504,877 \$6050MARE EL 1 1 1 \$466,246 21 \$21,827,789 \$512,837,789 \$532,504,877 \$6050MARE EL 1 1 1 \$665,246 21 \$21,827,789 \$512,837,789 \$543,541,877 | | | | | | | | | |
| ROSCOMARÉ EL 1 1 5-460,246 21 521,825,739 531,835,149 SHEMANDOM EL 1 2 2 579,007 52 551,243,135 531,243,135 13024,848,503 SHORT EL 1 1 1 5-582,809 12 526,479,007 525,704,07 525 | | | | | | | | | |
| SHEMANDONICE | | | | | | | | | |
| SHOPT EL 1 1 558,280 12 526,479,200 526,479,200 530,978,401 570NER EL 1 1 5668,632 36 529,704,57 529,704, | | ROSCOMARE EL | 1 | . 1 | \$466,246 | 21 | \$21,825,739 | \$21,825,739 | \$43,651,478 |
| STONER EL | | SHENANDOAH EL | 1 | . 2 | \$79,027 | 25 | \$51,234,315 | \$51,234,315 | \$102,468,630 |
| TOPARDAGE | | SHORT EL | 1 | . 1 | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,401 |
| VALLEY VIEW EL 1 3 53,187,786 10 513,927,225 513,927,225 527,854,505 | | STONER EL | 1 | . 1 | \$668,632 | 36 | \$29,370,457 | \$29,370,457 | \$58,740,914 |
| VAN NESS FE | | TOPANGA EL | 1 | . 3 | \$164,706 | 15 | \$18,651,451 | \$18,651,451 | \$37,302,902 |
| WARKER EL 1 1 5,541,389 18 52,626,125 52,542,155 53,525,431 WARKER EL 1 1 5,599,620 17 53,2783,289 55,566,735 55,566,735 WESTPORT HTS EL 1 1 1 5,599,620 17 52,5097,549 52,5097,549 55,566,735 55,566,735 WITTON PLE 1 1 4 517,709 21 52,5097,549 52,5097,549 55,509,750,89 WITTON PLE 1 1 4 517,709 21 52,5097,549 52,5097,549 55,509,750,89 WITTON PLE 1 1 1 5 533,303 9 526,731,889 526,731,885 53,462,730 BERNATION PLE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | VALLEY VIEW EL | | | | | | | |
| MARNER EL | | VAN NESS EL | 1 | . 1 | \$991,421 | 15 | \$45,617,878 | \$45,617,878 | \$91,235,757 |
| MESTRORY HTS EL | | | | | | | | | |
| MILTON PLE 1 | | | | | | | | | |
| WONDERLAND EL 1 | | | | | | | | | |
| Sementary School Total 68 279 \$47,670,205 1,114 \$2,179,078,667 \$2,179,078,667 \$4,358,157,334 | | | | | | 11 | | | |
| Middle School | | | | | | 9 | 1 -, - , | 1 -7 - 7 | |
| BERNDO MS | | | 68 | 279 | \$47,670,205 | 1,114 | \$2,179,078,667 | \$2,179,078,667 | \$4,358,157,334 |
| RIVING MS | | | | | | | | | |
| NING MS | | | | | 4 | | 4 | 4 | |
| If CONTE MS | | BERENDO MS | | | | | | | |
| PALMS MS REVER MS 1 1 3 \$1.891.038 38 \$90,809.367 \$90,809.367 \$181.618,733 REVER MS 1 1 1 \$4,235,511 57 \$90,153,746 \$90,153,746 \$180,307,492 WEBSTER MS 1 1 \$4,235,511 57 \$90,153,746 \$90,153,746 \$180,307,492 WEBSTER MS 1 1 \$4,615,729 51 596,720,196 \$96,720,196 \$193,440,392 Middle School Total 8 6 62 \$169,480,31 316 \$806,900,448 \$966,900,448 \$16,613,800,896 Senior High School BERNSTEIN SH 1 1 18 \$39,855 6 \$169,590,32 \$169,590,22 \$139,90,648 \$16,163,800,896 Senior High School BERNSTEIN SH 1 1 1 \$2,558,929 34 \$255,555,152 \$51,110,200 HOLLYWOOD SH 1 1 1 \$2,558,929 34 \$255,555,152 \$51,110,300,896 MARSHALL SH 1 1 6 \$3,985,400 38 \$156,586,662 \$199,306,62 \$189,306,62 \$189,306,62 \$190,306 | | BERENDO MS IRVING MS | 1 | . 16 | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,657 |
| REVERE MS 1 1 1 52,414,082 58 5106,384,311 5 | | BERENDO MS IRVING MS KING MS | 1 1 | . 16 | \$616,209 \$960,681 | 28 45 | \$92,079,829 \$108,182,377 | \$92,079,829 \$108,182,377 | \$184,159,657 \$216,364,755 |
| TWAIN, MARK MS | | BERENDO MS IRVING MS KING MS LE CONTE MS | 1 1 1 | 16 1 7 | \$616,209 \$960,681 \$764,579 | 28 45 23 | \$92,079,829 \$108,182,377 \$117,962,325 | \$92,079,829 \$108,182,377 \$117,962,325 | \$184,159,657 \$216,364,755 \$235,924,649 |
| WEBSTER MS | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS | 1 1 1 1 | 16 1 7 3 | \$616,209 \$960,681 \$764,579 \$1,891,038 | 28 45 23 38 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 |
| Middle School Total 8 62 \$16,948,031 316 \$806,900,448 \$806,900,448 \$1,613,800,896 | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS | 1 1 1 1 1 | 16 1 7 3 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 | 28 45 23 38 58 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 |
| Senior High School | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS | 1 1 1 1 1 | 16 1 7 3 1 1 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 | 28 45 23 38 58 57 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 |
| BERNSTEIN SH | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS | 1 1 1 1 1 1 1 | 16 1 7 3 1 1 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 | 28 45 23 38 58 57 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 |
| HAMILTON SH | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total | 1 1 1 1 1 1 1 | 16 1 7 3 1 1 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 | 28 45 23 38 58 57 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 |
| HOLLYWOOD SH | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School | 1 1 1 1 1 1 1 8 | 16 1 7 3 1 1 1 62 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 | 28 45 23 38 58 57 57 51 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 |
| MARSHALL SH | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH | 1 1 1 1 1 1 1 1 8 | 16 1 7 3 3 1 1 1 1 62 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 | 28 45 23 38 58 57 51 316 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 |
| SOTOMAYOR LEARNING ACADEMIE 1 1 1 1 1 1 1 1 1 | | BERENDO MS IRVING MS KING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH | 1 1 1 1 1 1 1 1 8 | 16 1 7 7 3 3 1 1 1 1 62 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 | 28 45 23 38 58 57 51 316 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 |
| UNIVERSITY SH 1 3 \$9,180,936 34 \$137,317,870 \$137,317,870 \$274,635,739 | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIddle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH | 1 1 1 1 1 1 1 1 1 1 8 8 | 16 1 7 3 1 1 1 1 62 8 18 1 1 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 | 28 45 23 38 58 57 51 316 6 34 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 |
| ZOO MAGNET | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIddle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH | 1 1 1 1 1 1 1 1 8 8 | 16 1 7 3 3 1 1 1 1 6 2 18 1 1 1 6 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 | 28 45 23 38 58 57 51 316 6 34 34 38 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,190,306,623 \$190,306,623 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,92 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 |
| Senior High School Total 8 32 \$23,701,674 234 \$1,268,082,807 \$2,268,082,807 \$2,536,165,614 | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH UNIVERSITY SH | 1 1 1 1 1 1 1 8 8 | 16 11 77 33 11 11 11 66 11 11 13 33 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 | 28 45 23 38 58 57 51 316 6 34 34 38 12 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,255 \$281,331,887 \$274,635,739 |
| Special Education Center J.J. McBRIDE SPECIAL EDUCATION C | | BERENDO MS IRVING MS LE CONTE MS PALMS MS LE CONTE MS PALMS MS TWAIN, MARK MS WEBSTER MS MIDDIAN MARK MS MEBSTER MS MIDDIAN MARK MS MEMBALL SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH VENICE SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 1 7 3 3 1 1 1 1 1 1 1 1 6 6 1 1 3 3 3 1 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 | 28 45 23 38 58 57 51 316 6 34 34 38 12 34 67 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,943 \$137,317,876 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,857 \$274,635,739 \$403,623,706 |
| J.J. McBRIDE SPECIAL EDUCATION C 1 1 1 1 521,635,835 \$21,635,835 \$43,271,670 | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH VENICE SH ZOO MAGNET | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 77 33 11 11 11 11 11 16 62 11 11 11 13 31 11 11 | \$616,209 \$960,680 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 | 28 45 23 38 58 57 51 316 6 34 34 34 38 12 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$71,48,381 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 |
| MARLTON EL 1 1 1 1 536,804,723 \$36,804,723 \$73,609,446 | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH VENICE SH ZOO MAGNET Senior High School Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 77 33 11 11 11 11 11 16 62 11 11 11 13 31 11 11 | \$616,209 \$960,680 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 | 28 45 23 38 58 57 51 316 6 34 34 34 38 12 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$71,48,381 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 |
| Special Education Center Total 2 1 27 \$58,440,558 \$58,440,558 \$116,881,117 | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIDDIAN MIDDIAN MIDDIAN MIDDIAN SERIOR MS BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH VENICE SH ZOO MAGNET Senior High School Total | 1 1 1 1 1 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1 | 16 11 77 3 3 11 11 11 12 62 18 18 11 16 6 11 13 3 11 11 11 | \$616,209 \$960,680 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 | 28 45 23 38 58 57 51 316 6 34 34 38 12 34 67 9 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,225 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 |
| Outside of Methane Zones Total 113 412 \$106,611,846 1,867 \$4,590,618,580 \$4,590,618,580 \$9,181,237,151 Region West Total 173 556 \$280,355,500 2,915 \$7,832,023,421 \$7,832,023,421 \$15,664,046,843 Outside of LA Unified Regions Admin Facility 1 1 \$742,269 \$7,42,269 \$1,484,537 PICC RIVERA WAREHOUSE 1 1 1 \$6,025,565 3 \$430,131,083 \$430,131,083 \$860,262,167 \$4,6704 \$4,67 | | BERENDO MS IRVING MS LE CONTE MS PALMS MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIddle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 73 3 11 11 11 11 11 11 13 31 11 11 11 32 | \$616,209 \$960,680 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 | 28 45 23 38 58 57 51 316 6 34 34 34 34 38 12 34 67 9 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$155,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,73,235 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 |
| Region West Total 173 556 \$280,355,500 2,915 \$7,832,023,421 \$7,832,023,421 \$15,664,046,843 Outside of LA Unified Regions | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Senior July Sharing Marshall SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 1 1 7 7 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$616,209 \$960,680 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 | 28 45 23 38 58 57 51 316 6 4 34 34 34 67 9 234 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,746 \$2,536,165,614 |
| Outside of LA Unified Regions Admin Facility Image: Control of the Co | Cutrido of Matheway To | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Senior July Sharing Marshall SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL | 1 1 1 1 1 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1 | 16 11 77 33 11 11 11 662 18 18 11 11 66 11 13 3 11 11 11 11 11 11 11 11 11 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 | 28 45 23 38 58 57 51 316 6 34 34 38 12 34 67 9 9 234 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,665,944 \$137,317,870 \$201,811,835 \$7,148,381 \$1,268,082,807 \$21,635,835 \$336,804,723 \$58,440,588 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,255 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,644 \$5116,681,117 |
| Admin Facility Admin Facility | | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Senior July Sharing Marshall SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 77 33 11 11 11 11 11 11 33 11 11 11 11 11 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,391,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 34 34 67 9 234 17 10 27 1,867 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,562 \$140,665,944 \$137,317,876 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$55,844,558 \$4,590,618,880 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,632,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 |
| Admin Facility | Region West Total | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Senior July Sharing Marshall SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 77 33 11 11 11 11 11 11 33 11 11 11 11 11 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,391,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 34 34 67 9 234 17 10 27 1,867 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,562 \$140,665,944 \$137,317,876 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$55,844,558 \$4,590,618,880 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,632,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 |
| ADMIN OFFICE - SACRAMENTO LEG 1 1 5,742,269 5742,269 \$1,484,537 PICO RIVERA WAREHOUSE 1 1 56,025,565 3 \$430,131,083 \$430,131,083 \$860,262,167 Admin Facility 1 2 2 \$6,025,565 4 \$430,873,352 \$430,873,352 \$861,746,704 Camp Facility 1 5 \$317,683 30 \$21,918,233 \$21,918,233 \$43,836,465 CLEAR CREEK OUTDOOR ED CTR 1 4 19 \$14,467,980 \$14,467,980 \$28,935,961 Camp Facility 70tal 2 9 \$317,683 49 \$36,386,213 \$36,386,213 \$72,772,426 | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Senior July Sharing Marshall SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 77 33 11 11 11 11 11 11 33 11 11 11 11 11 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,391,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 34 34 67 9 234 17 10 27 1,867 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,562 \$140,665,944 \$137,317,876 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$55,844,558 \$4,590,618,880 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,632,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 |
| PICO RIVERA WAREHOUSE 1 1 \$6,025,565 3 \$430,131,083 \$430,131,083 \$860,262,167 Admin Facility Total 2 2 \$6,025,565 4 \$430,873,352 \$430,873,352 \$861,746,704 Camp Facility | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH VENICE SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 77 33 11 11 11 11 11 11 33 11 11 11 11 11 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,391,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 34 34 7 10 27 1,867 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,562 \$140,665,944 \$137,317,876 \$201,811,853 \$7,148,381 \$1,268,082,807 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$55,844,558 \$4,590,618,880 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,632,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 |
| Admin Facility Total 2 2 \$6,025,565 4 \$430,873,352 \$430,873,352 \$861,746,704 Camp Facility CANYON CREEK COMPLEX 1 5 \$317,683 30 \$21,918,233 \$21,918,233 \$43,836,465 CLEAR CREEK OUTDOOR ED CTR 1 4 19 \$14,467,980 \$14,467,980 \$28,935,961 Camp Facility Total 2 9 \$317,683 49 \$36,386,213 \$36,386,213 \$72,772,426 Senior High School | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIddle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 3 11 11 11 12 18 18 19 19 11 11 11 11 11 11 11 11 11 11 11 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,391,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 34 34 7 10 27 1,867 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,877 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,555 \$4,490,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$71,48,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 \$4,590,618,580 \$7,832,023,421 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,271,61 |
| Camp Facility 5 \$317,683 30 \$21,918,233 \$21,918,233 \$43,836,465 CANYON CREEK COMPLEX 1 5 \$317,683 30 \$21,918,233 \$43,836,465 CLEAR CREEK OUTDOOR ED CTR 1 4 19 \$14,467,980 \$14,467,980 \$28,935,961 Camp Facility Total 2 9 \$317,683 49 \$36,386,213 \$36,386,213 \$72,772,426 Senior High School 5 \$36,386,213 \$ | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total Admin Facility ADMIN OFFICE - SACRAMENTO LEG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 33 11 11 11 11 62 18 18 11 11 11 33 11 11 412 556 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$3,931,335 \$23,701,674 \$106,611,846 \$280,355,500 | 28 45 23 38 58 57 51 316 6 34 34 34 67 9 234 17 10 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,877 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 \$4,590,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$71,48,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 \$4,590,618,580 \$7,832,023,421 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 \$15,664,046,843 |
| CANYON CREEK COMPLEX 1 5 \$317,683 30 \$21,918,233 \$21,918,233 \$43,836,465 CLEAR CREEK OUTDOOR ED CTR 1 4 19 \$14,467,980 \$14,467,980 \$28,935,961 Camp Facility Total 2 9 \$317,683 49 \$36,386,213 \$36,386,213 \$72,772,426 Senior High School 5 5 \$36,386,213 \$36,386,213 \$36,386,213 \$36,386,213 | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIDIO SENDE ME ME ME ME ME ME ME ME ME ME ME ME ME | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 17 7 3 11 11 11 66 11 11 33 11 11 11 412 556 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 38 67 9 234 17 10 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$155,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,833 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,588 \$4,590,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$155,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$4,590,618,580 \$7,832,023,421 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,255 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,61 \$43,271,61 \$15,664,046,843 |
| CLEAR CREEK OUTDOOR ED CTR 1 4 19 \$14,467,980 \$14,467,980 \$28,935,961 Camp Facility Total 2 9 \$317,683 49 \$36,386,213 \$36,386,213 \$72,772,426 Senior High School 3 5 5 5 6 6 6 6 6 6 6 6 6 72,772,426 72,772,426 7 | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS LE CONTE MS PALMS MS TWAIN, MARK MS WEBSTER MS MIDD SENIOR MS MID SENIOR MS MIDD SENIOR MS MIDD SENIOR MS MIDD SENIOR MS MIDD SEN | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 17 7 3 11 11 11 66 11 11 33 11 11 11 412 556 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 38 67 9 234 17 10 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$806,900,448 \$169,590,323 \$155,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,833 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,588 \$4,590,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$155,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$4,590,618,580 \$7,832,023,421 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,255 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,61 \$43,271,61 \$15,664,046,843 |
| Camp Facility Total 2 9 \$317,683 49 \$36,386,213 \$72,772,426 Senior High School 3 5 5 5 5 5 5 5 6 6 6 6 6 6 7 </td <td>Region West Total Outside of LA Unified Regions</td> <td>BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total Admin Facility ADMIN OFFICE - SACRAMENTO LEG PICO RIVERA WAREHOUSE Admin Facility Total Camp Facility Total Camp Facility</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>16 11 77 33 11 11 11 16 62 18 18 11 11 33 11 11 32 11 11 11 2</td> <td>\$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$3,931,335 \$23,701,674 \$106,611,846 \$280,355,500</td> <td>28 45 23 38 58 57 51 316 6 34 34 34 67 9 234 17 10 27 1,867 2,915</td> <td>\$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,876 \$201,811,838 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,555 \$4,590,618,580 \$7,832,023,421</td> <td>\$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$77,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 \$4,590,618,580 \$7,832,023,421 \$7,832,023,421 \$7,832,023,821</td> <td>\$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 \$15,664,046,843 \$1,484,537 \$860,262,167 \$861,746,704</td> | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total Admin Facility ADMIN OFFICE - SACRAMENTO LEG PICO RIVERA WAREHOUSE Admin Facility Total Camp Facility Total Camp Facility | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 33 11 11 11 16 62 18 18 11 11 33 11 11 32 11 11 11 2 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$3,931,335 \$23,701,674 \$106,611,846 \$280,355,500 | 28 45 23 38 58 57 51 316 6 34 34 34 67 9 234 17 10 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,876 \$201,811,838 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,555 \$4,590,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$77,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 \$4,590,618,580 \$7,832,023,421 \$7,832,023,421 \$7,832,023,821 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$331,373,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 \$15,664,046,843 \$1,484,537 \$860,262,167 \$861,746,704 |
| Senior High School Senior High School | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIDID SENIOR SE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 33 11 11 11 66 11 13 31 11 11 32 11 11 2 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$3,931,335 \$23,701,674 \$106,611,846 \$280,355,500 | 28 45 23 38 58 57 51 316 6 34 34 34 67 9 234 7 10 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,762,195 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,440,558 \$4,590,618,580 \$7,832,023,421 \$7,42,269 \$430,131,083 \$430,873,352 \$21,918,233 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$4,590,618,580 \$7,832,023,421 \$7,832,023,421 \$7,42,69 \$430,131,083 \$430,873,352 \$21,918,233 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$5511,110,304 \$380,613,246 \$3313,73,325 \$281,331,887 \$274,635,739 \$403,623,706 \$14,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 \$15,664,046,843 \$1,484,537 \$860,262,167 \$861,746,704 \$43,836,465 |
| | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS TEVERE MS TWAIN, MARK MS WEBSTER MS Middle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH YENICE SH ZOO MAGNET Senior High School Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total Admin Facility ADMIN OFFICE - SACRAMENTO LEG PICO RIVERA WAREHOUSE Admin Facility Total Camp Facility ELECTOR CALLED CONTROL CALLED CONTROL CLEAR CREEK OUTDOOR ED CTR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 33 11 11 11 11 13 32 11 11 11 11 12 556 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 67 9 234 17 100 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,876 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,449,558 \$4,590,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,445,558 \$4,590,618,580 \$7,832,023,421 \$7,832,023,421 \$7,832,023,421 \$7,832,023,421 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$514,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 \$15,664,046,843 \$1,484,537 \$860,245,167 \$861,746,704 |
| | Region West Total Outside of LA Unified Regions | BERENDO MS IRVING MS LE CONTE MS PALMS MS LE CONTE MS PALMS MS REVERE MS TWAIN, MARK MS WEBSTER MS MIddle School Total Senior High School BERNSTEIN SH HAMILTON SH HOLLYWOOD SH MARSHALL SH SOTOMAYOR LEARNING ACADEMIE UNIVERSITY SH VENICE SH ZOO MAGNET Senior High School Total Special Education Center J.J. McBRIDE SPECIAL EDUCATION C MARLTON EL Special Education Center Total Admin Facility ADMIN OFFICE - SACRAMENTO LEG PICO RIVERA WAREHOUSE Admin Facility Total Camp Facility Total Camp Facility COLOR ED CTR CLEAR CREEK OUTDOOR ED CTR Camp Facility Total | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16 11 77 33 11 11 11 11 13 32 11 11 11 11 12 556 | \$616,209 \$960,681 \$764,579 \$1,891,038 \$2,414,082 \$4,235,511 \$4,615,729 \$16,948,031 \$39,855 \$2,558,929 \$6,035,214 \$1,955,405 \$9,180,936 \$3,931,335 \$23,701,674 | 28 45 23 38 58 57 51 316 6 34 34 34 67 9 234 17 100 27 1,867 2,915 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,876 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,449,558 \$4,590,618,580 \$7,832,023,421 | \$92,079,829 \$108,182,377 \$117,962,325 \$90,809,367 \$106,384,311 \$90,153,746 \$96,720,196 \$806,900,448 \$169,590,323 \$255,555,152 \$190,306,623 \$165,686,662 \$140,665,944 \$137,317,870 \$201,811,853 \$7,148,381 \$1,268,082,807 \$21,635,835 \$36,804,723 \$58,445,558 \$4,590,618,580 \$7,832,023,421 \$7,832,023,421 \$7,832,023,421 \$7,832,023,421 | \$184,159,657 \$216,364,755 \$235,924,649 \$181,618,733 \$212,768,622 \$180,307,492 \$193,440,392 \$1,613,800,896 \$339,180,646 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$511,110,304 \$380,613,246 \$514,296,762 \$2,536,165,614 \$43,271,670 \$73,609,446 \$116,881,117 \$9,181,237,161 \$15,664,046,843 \$1,484,537 \$860,245,167 \$861,746,704 |

| | Senior High School Total | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
|-------------------------------------|--------------------------|-----|-------|---------------|--------|------------------|------------------|------------------|
| Outside of Methane Zones Total | | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| Outside of LA Unified Regions Total | | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| Grand Total | | 945 | 3,836 | \$874,421,958 | 17,258 | \$46,208,683,815 | \$46,208,683,815 | \$92,417,367,630 |

| Planning Area | | | | | | | | |
|--|---|-----------------|--------------------|--------------------------|----------------|---------------------------------------|------------------------------|-------------------------------|
| LA Unified Districts / Radon Potential | | Total Number of | | Total Assessed | Total Building | Total Building | Estimated Contents | |
| Zones | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| Region East Moderate | | | | | | | | |
| Widdelate | Admin Facility | | | | | | | |
| | ADMIN - BELLEVUE AVE | 1 | 1 | | 7 | \$13,094,675 | | \$26,189,350 |
| | BSD-OPER-YALE | 1 | | | 3 | \$1,815,674 | \$1,815,674 | \$3,631,348 |
| | DOWNTWN BUSINESS MG | 1 | 1 | | 1 | \$53,223,721 | \$53,223,721 | \$106,447,441 |
| | EMERGENCY OPERATIONS CENTER LASPD - EAST VALLEY | 1 | | | | \$9,215,048 \$4,227,739 | \$9,215,048 \$4,227,739 | \$18,430,097 \$8,455,478 |
| | LAUSD HQ | 1 | 1 | | 1 | \$52,418,699 | \$52,418,699 | \$104,837,399 |
| | M & O AREA C2 | 1 | 2 | | - | \$32,174,541 | \$32,174,541 | \$64,349,083 |
| | NEWMAN NUTRITION CENTER | 1 | 1 | | 2 | \$64,155,665 | \$64,155,665 | \$128,311,330 |
| | PARENT & COMMUNITY SERVICES | 1 | 1 | \$107,584 | 2 | \$14,500,428 | \$14,500,428 | \$29,000,856 |
| | SOTO ST ANNEX | 1 | 6 | | 15 | \$165,314,624 | \$165,314,624 | \$330,629,248 |
| | Admin Facility Total | 10 | 13 | \$107,584 | 48 | \$410,140,815 | \$410,140,815 | \$820,281,629 |
| | Adult Education Facility | | | | | | | |
| | EVANS COMMUNITY ADULT SCHOO | 1 | 2 | | 19 | | \$57,205,672 | \$114,411,343 |
| | FRANKLIN CAS METROPOLITAN SKILLS CENTER | 1 | 1 | \$17,476,893 | 4 | \$1,116,869 | \$1,116,869 | \$2,233,738 |
| | Adult Education Facility Total | 3 | 3 | \$17,476,893 | 21 | \$58,322,541 | \$58,322,541 | \$116,645,081 |
| | Charter School | 3 | 3 | \$17,470,833 | | \$30,322,341 | \$30,322,341 | 3110,043,081 |
| | CISNEROS, SANDRA LEARNING ACA | 1 | 21 | \$3,787,182 | 8 | \$35,265,635 | \$35,265,635 | \$70,531,271 |
| | GRATTS NEW PC/PARA LOS NINOS | 1 | 13 | \$1,610,328 | 1 | \$27,349,769 | | \$54,699,538 |
| | Charter School Total | 2 | 34 | \$5,397,510 | g | \$62,615,405 | \$62,615,405 | \$125,230,809 |
| | Clinic Facility | | | | | | | |
| | S.E.P.A. CENTER | 1 | | | 3 | \$1,600,028 | \$1,600,028 | \$3,200,056 |
| | ST. JOHNS HEALTH CLINIC | 1 | | | 1 | \$1,308,093 | \$1,308,093 | \$2,616,187 |
| | Clinic Facility Total | 2 | | | 4 | \$2,908,121 | \$2,908,121 | \$5,816,243 |
| | Closed Facility CAMINO NUEVO CHARTER HS (CLOS | 1 | | | - | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | WHITE HSE PL PRIM | 1 | 12 | \$16,231,076 | 4 | \$25,843,104 | \$25,843,104 | \$31,086,208 |
| | Closed Facility Total | 2 | 12 | \$16,231,076 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | Continuation High School | _ | | 7-0,-0-,0-0 | | , , , , , , , , , , , , , , , , , , , | Ţ=0,0 10,=0 1 | 70-,000,000 |
| | HIGHLAND PARK HS | 1 | | | 3 | \$1,207,774 | \$1,207,774 | \$2,415,548 |
| | NEWMARK HS | 1 | | | 1 | \$462,169 | \$462,169 | \$924,338 |
| | PUEBLO DE LA HS | 1 | | | 2 | \$2,437,698 | \$2,437,698 | \$4,875,395 |
| | Continuation High School Total | 3 | | | 6 | \$4,107,640 | \$4,107,640 | \$8,215,281 |
| | Early Education Center | | | | | | | |
| | ALEXANDRIA AVE EEC | 1 | | | 4 | \$4,052,062 | \$4,052,062 | \$8,104,124 |
| | BRIDGE EEC | 1 | | | 3 | \$2,239,399 \$4,472,550 | \$2,239,399 \$4,472,550 | \$4,478,797 \$8,945,100 |
| | EL SERENO EEC EVERGREEN AVE EEC | 1 | | | | \$5,899,322 | \$5,899,322 | \$11,798,643 |
| | GATES ST EEC | 1 | | | , | \$4,447,640 | | \$8,895,280 |
| | LOGAN ST EEC | 1 | | | 9 | \$6,311,136 | \$6,311,136 | \$12,622,272 |
| | MONTE VISTA EEC | 1 | 5 | \$109,742 | 6 | \$5,962,413 | \$5,962,413 | \$11,924,826 |
| | MURCHISON ST EEC | 1 | | | 6 | \$5,037,763 | \$5,037,763 | \$10,075,526 |
| | ROSEMONT AVE EEC | 1 | | | 2 | \$4,840,055 | \$4,840,055 | \$9,680,111 |
| | TOLAND WAY EEC | 1 | | | 1 | \$2,770,017 | \$2,770,017 | \$5,540,034 |
| | Early Education Center Total | 10 | 5 | \$109,742 | 48 | \$46,032,357 | \$46,032,357 | \$92,064,714 |
| | Elementary School ALDAMA EL | 1 | | 6250 502 | 1. | \$36,047,934 | \$36,047,934 | ¢72.00F.0C0 |
| | ALEXANDRIA EL | 1 | 6 | \$358,583 \$867,274 | 13 | | \$51,275,517 | \$72,095,869 \$102,551,034 |
| | BRIDGE EL | 1 | 1 | \$21,001 | 10 | \$26,812,539 | | \$53,625,078 |
| | BUSHNELL WAY EL | 1 | 2 | \$50,968 | 9 | \$25,465,228 | \$25,465,228 | \$50,930,456 |
| | CASTELAR EL | 1 | 1 | \$1,397,091 | 7 | \$53,788,039 | \$53,788,039 | \$107,576,079 |
| | CHAVEZ, CESAR EL | 1 | 12 | \$643,107 | 6 | \$28,819,967 | \$28,819,967 | \$57,639,934 |
| | CITY TERRACE EL | 1 | 1 | | g | \$27,622,246 | \$27,622,246 | \$55,244,492 |
| | COMMONWEALTH EL | 1 | 3 | | 6 | Ţ :0/0 =0/000 | \$45,513,058 | \$91,026,115 |
| | EL SERENO EL | 1 | 2 | \$20,103 | 20 | | | \$63,819,910 |
| | ESPERANZA EL | 1 | 28 | \$5,103,681 | 13 | | | \$76,285,720 |
| | EVERGREEN EL FARMDALE EL | 1 | 3 | \$966,943 | 16 | | \$47,309,050 \$35,396,207 | \$94,618,100 \$70,792,413 |
| | FARMDALE EL FRANK DEL OLMO ELEM SCHOOL | 1 | 14 | \$4,750,420 | 22 | \$35,396,207 \$50,750,063 | \$35,396,207 | \$70,792,413 \$101,500,126 |
| | GARVANZA EL | 1 | 14 | 4,750,420,420 | , | \$29,049,297 | \$29,049,297 | \$58,098,594 |
| | GATES EL | 1 | 9 | \$897,065 | 17 | | \$34,320,577 | \$68,641,155 |
| | GLEN ALTA EL | 1 | 1 | \$64,041 | 6 | \$24,300,423 | \$24,300,423 | \$48,600,845 |
| | GRATTS EL | 1 | 15 | \$9,728,399 | | \$41,272,213 | | \$82,544,426 |
| | HARRISON EL | 1 | 3 | \$322,243 | 12 | | | \$76,240,248 |
| | HUNTINGTON DR EL | 1 | 2 | | | | | \$74,836,693 |
| | KENNEDY EL | 1 | 3 | \$203,012 | 6 | | \$36,414,791 | \$72,829,582 |
| | LAFAYETTE PARK PRIMARY CENTER | 1 | 1 | **** | 7 | \$7,196,026 | \$7,196,026 | \$14,392,052 |
| | LAKE STREET PRIMARY SCHOOL | 1 | 5 | \$416,667 | 8 | \$25,294,695 | \$25,294,695 | \$50,589,389 |
| | LATONA EL LEE, DR. SAMMY MEDICAL HLTH SC | 1 | 1 | \$64,041 | 14 | \$18,165,807 \$39,678,140 | \$18,165,807 \$39,678,140 | \$36,331,614 \$79,356,280 |
| | MONTE VISTA EL | 1 | 7 | \$475,973 | | | | \$79,356,280 |
| | MT WASHINGTON EL | 1 | 1 | \$160,110 | 12 | \$24,493,307 | \$24,493,307 | \$48,986,614 |
| | MULTNOMAH EL | 1 | 1 | \$384,268 | | | | \$49,287,607 |
| | MURCHISON EL | 1 | 1 | | 13 | | | \$93,311,404 |
| | PLASENCIA EL | 1 | 14 | \$675,339 | | \$58,136,206 | | \$116,272,412 |
| | RICHARD RIORDAN PC | 1 | 2 | | 11 | | | \$26,402,438 |
| | ROSEMONT EL | 1 | 8 | \$481,700 | 11 | | \$56,087,007 | \$112,174,014 |
| | SIERRA PARK EL | 1 | 2 | | | \$42,302,690 | | \$84,605,381 |
| | SIERRA VISTA EL | 1 | 2 | | 17 | | | \$29,063,675 |
| | TOLAND WAY EL | 1 | 1 | 6420 740 | 16 | | | \$44,926,912 |
| | UNION EL WHITE, CHARLES ES | 1 | 6 | \$130,748 \$1,843,200 | 10 | \$54,351,863 \$44,579,753 | \$54,351,863 \$44,579,753 | \$108,703,727 \$89,159,506 |
| | Elementary School Total | 36 | 171 | \$30,981,649 | 397 | \$1,259,293,407 | \$1,259,293,407 | \$2,518,586,814 |
| | Middle School | 30 | 1/1 | \$30,301,043 | 337 | , _,233,233,407 | ,233,233, 4 07 | ,515,500,014 |
| | BURBANK MS | 1 | 3 | \$1,534,775 | 34 | \$106,829,854 | \$106,829,854 | \$213,659,708 |
| | | | | . ,, | | | | ,, |

| CECTATION | | | | | | | | | |
|--|----------------|---------------------------------------|-----|--------------|---------------|--|-----------------|-----------------|---|
| Williams | | EL SERENO MS | 1 | 1 | \$307,673 | 50 | \$122,637,292 | \$122,637,292 | \$245,274,584 |
| More there The | | LIECHTY MS | 1 | 45 | \$4,206,106 | 4 | \$105,554,144 | \$105,554,144 | \$211,108,287 |
| Description | | VIRGIL MS | 1 | 11 | \$3,364,546 | 32 | \$106,832,838 | \$106,832,838 | \$213,665,675 |
| Person State Pers | | Middle School Total | 4 | 60 | \$9,413,100 | 120 | \$441,854,127 | \$441,854,127 | \$883,708,254 |
| READY 19 19 20 53,286,730 20 200,540,000 20 200,540,000 20 200,540,000 20 200,540,000 20 200,540,000 20 200,540,000 20 20 20 20 20 20 20 | | | | | | | | | |
| BOOKED PRINTED AND COLOR 1 2 3 11 12 27 23 3 3 11 12 27 23 3 3 3 3 3 3 3 3 | | | 1 | 20 | \$1,284,735 | 20 | \$295,268,083 | \$295,268,083 | \$590,536,166 |
| CONTRACE ADMINIST LANGESTEE 1 10 50.000,000 71 30.00 40.00 50.000,0 | | | 1 | | 7-7-0-17-00 | | | | |
| CONTINUES SAMPLING STORES OF 1 2 500,000 20 500,000 | | | | | \$10 780 040 | | | | |
| Fabricary (1) 1 20 500-230 27 \$14,04-000 \$14,04-000 \$19,000 \$10,000 | | · | | | \$20,700,010 | | | | |
| MIRCHARD 1 SANCAPI D. SANCAPI SANCAP | | | | | \$006.28E | | | | |
| NOTIFICAL 1 66 \$41,342.000 13 \$31,000,100 \$3 | | | | | | | | | |
| WILCOTS 18 | | | | | | | | | |
| Design State Florid 2 20 504,4714.77 21 21,274.75.78 51,214.05.78 51,514.05.78 | | | 1 | | | | | | |
| Depart Maries Sealer of Graduat RD | | | 1 | | | | | | |
| AMERICAN PROJECTION SCIENCE 1 1 1 1 1 1 1 1 1 | | | | 218 | \$54,619,427 | 178 | \$1,723,485,306 | \$1,723,485,306 | \$3,446,970,612 |
| COMMIT 1 20 544.732 21 534.432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.4432 534.6432 534.6566 | | | | | | | | | |
| Description | | | 1 | 1 | | | | | |
| State Stat | | | 1 | | | | | | \$106,908,724 |
| Section | | Span Middle School (i.e Grades K-8) T | 2 | | | | | | \$136,704,252 |
| Admin Section Admin | Moderate Total | | 82 | 537 | \$135,182,704 | 869 | \$4,102,954,948 | \$4,102,954,948 | \$8,205,909,896 |
| MARCH 1997 1998 | Low | | | | | | | | |
| MARTIN 13 MARTIN 1 1 1 1 1 1 1 1 1 | | Admin Facility | | | | | | | |
| MARCH MARC | | ADMIN - 15TH ST SAN JULIAN SITE | 1 | 7 | | 24 | \$238,211,461 | \$238,211,461 | \$476,422,922 |
| BELL STOMACY AND 1 | | ADMIN - 312 N GAREY | 1 | 1 | \$207,564 | 2 | \$3,462,542 | \$3,462,542 | \$6,925,083 |
| BELL STOMACY AND 1 | | ADMIN - 611 JACKSON ST | 1 | 1 | | 7 | \$33,828,978 | \$33,828,978 | \$67,657,955 |
| M. B. O AREA CS | | | 1 | | | | 1 - 7 - 7 | , , , | , |
| MAIG POOD STRUCKEN 1 | | | | 2 | | 16 | \$179,069,104 | \$179.069.104 | \$358,138,207 |
| NEWFORD FIFTEE BALLEMON 1 1 2 50.027.505 50.0 | | | | | | | | | \$4,376,719 |
| The process of the | | | 1 | 1 | | - | 72,100,300 | ÇZ,100,300 | Ç 4,570,713 |
| Admin facility Total | <u> </u> | | 1 | 1 | | 13 | \$0.027.2E0 | ¢n naz arn | ¢10 074 c00 |
| MAINT ENGLISH FROM | | | | | \$307 FC4 | | | | |
| BAST LADOCUPATIONAL CENTER 1 2 544,499,600 594,499,600 594,499,600 1592,700 | | | 8 | 13 | \$207,564 | 65 | \$405,/97,/93 | \$405,/97,/93 | \$931,595,586 |
| PREDMAND COUPATIONAL CENTER 2 3 \$414,660,311 \$414,660,311 \$40,000,311 \$4 | | | | | | 1 | 44 | 14 | A |
| MINTERFORD PARKER BLL CAS 1 9 558,013,198 517,0414 | | | 1 | 1 | | 53 | | | \$168,999,280 |
| MIN.CHY MOLTE MARCE DOTER 1 1 10 \$48,083,448 \$48,048 | | | 1 | 2 | | 3 | | | \$829,320,621 |
| RICHARD SLAWGON CCC CTR 1 | | | | | | , , | | | \$17,643,873 |
| BOOSENIZ CAS | | | 1 | 1 | | 10 | | | \$16,163,892 |
| April Education Facility Total 6 6 86 \$564,142,010 \$51,128,264 Charles Chapter Chapter Chapter Chapter Chapter Chapter Cha | | RICHARD SLAWSON OCC CTR | 1 | 2 | | 5 | \$46,458,270 | \$46,458,270 | \$92,916,541 |
| Charles Shool | | ROOSEVELT CAS | 1 | | | 4 | \$1,619,906 | \$1,619,906 | \$3,239,812 |
| Charles Shool | | | 6 | 6 | | 84 | | | \$1,128,284,020 |
| ACCELERATE CHARTER EL. 1 9 52.28.807 25.22.807 58.47.2. ADMIN. 27TH STEET AMENER 1 1 9 54.366.00 25.32.80.00 58.73.2. AZALA AACDEMIES 1 2 8 55.510.6.10 57.00.2. THE ACCELERATIO SCHOOL 1 9 5 560.74.46 50.72.74.4 | | | | | | | | | |
| ADMIN 17TH STREET ANNEX 1 2 8, 583,01,01 533,06,10 757212,1 THE ACCELERATED SCHOOL 1 2 5 652,974,364 523,74,464 515,948,1 Orafer School Total 4 2 2 3 513,673,78 511,073,77 5263,367 1 Community Day School 5 1 2 5 757,000 5750,000 515,948,1 GENERAL SCHOOL 1 2 5 757,000 5750,000 515,948,1 GENERAL SCHOOL 1 2 5 757,000 5750,000 515, | | | 1 | | | 9 | \$29,228,807 | \$29,228,807 | \$58,457,615 |
| AZELEA ACADEMIES 1 2 8 533,100,105 513,100,105 570,212; | | | 1 | | | | | | \$8,732,205 |
| THE ACCELERATED SCHOOL 1 | | | | 2 | | | | | |
| Camerus Folor Total 4 2 32 531,675,378 5131,675,378 5263,300. Community Day School 5 1 2 2 5750,005 5750,000 51,500. Community Day School Total 1 2 2 5750,005 5750,000 51,500. Community Day School Total 1 2 2 5750,005 5750,000 51,500. Community Day School Total 1 2 5551,000 51,500. Community Day School Total 1 2 5818,502 5818,502 51,607,600 51,500. BOTE HEIGHTS 15 1 2 5818,502 5818,502 51,607,600 51,500. CANALO SCHOOL | | | 1 | | | | | | |
| Community Day School | | | 1 | 1 | | 22 | | | |
| SECONDARY COS 1 2 379,000 571,000 51,500 | | | 4 | 2 | | 32 | \$131,075,378 | \$131,075,378 | \$203,350,750 |
| Community Day School Total 2 5750,005 5750,005 51,500, | | | | | | | 4 | | 4 |
| Continuation High School | | | 1 | | | 2 | | | |
| SOVE HEIGHTS IS | | | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| Methopolitan is | | | | | | | | | |
| METROPOLITAN HS | | BOYLE HEIGHTS HS | 1 | | | 2 | \$818,502 | \$818,502 | \$1,637,004 |
| MONTEREY HS | | KAHLO HS | 1 | | | 1 | \$960,987 | \$960,987 | \$1,921,974 |
| DOYSSEY HS | | METROPOLITAN HS | 1 | 1 | | 7 | \$8,846,445 | \$8,846,445 | \$17,692,890 |
| SODA HS | | MONTEREY HS | 1 | 1 | | 3 | \$1,094,152 | \$1,094,152 | \$2,188,304 |
| SOIA HS | | ODYSSEY HS | 1 | | | 1 | \$5,751,217 | \$5,751,217 | \$11,502,434 |
| SAN ANTONIO HS | | RODIA HS | 1 | | | 3 | \$4,806,548 | | \$9,613,096 |
| Continuation High School Total 7 2 20 \$23,190,138 \$23,190,138 \$46,380 \$323,190,138 \$46,380 \$323,190,138 \$46,380 \$323,190,138 \$46,380 \$323,190,138 \$46,380 \$324,138 \$46,380 \$46,881,138 \$46,880 \$46,881,138 \$46,880 \$46,881,138 \$46,880 \$46,881,138 \$46 | | | 1 | | | 3 | | | \$1,824,574 |
| Early Education Center | | | 7 | 2 | | 20 | | | |
| ### STEEC | | | | _ | | 20 | Q23,130,133 | Q20,130,133 | ŷ 10,500,E77 |
| ATH STEEC 1 1 7 57,637,472 \$7,637,472 \$15,234.2 \$1,224.2 \$1,224.2 \$1 \$1,240 \$4,44.124 \$3,224.2 \$1,224. | | | 1 | | | - | ĆE 602 E00 | ĆE 693 E00 | ¢11 267 010 |
| ALBION STEEC | | | - 1 | 1 | | - 5 | | | |
| BELVEDERE ECC 1 1 5,44,185 1 5,274,2156 52,742,156 53,845, BERKELY AVE ECC 1 1 3 544,185 1 5,633,550 53,267, BILL CRUZ ECC 1 1 3 4 57,480,134 5 | | | | | | | | | |
| BERKELEY AVE EEC | <u> </u> | | | 1 | | 5 | | | |
| BRU CRUZ EEC 1 3 4 57.480.134 57.480.134 514.960. BROOKLYN AVE EEC 1 4 54.176.543 54.176 | | | 1 | 1 | | 1 | | | \$5,484,313 |
| BROCKLYN AVE EEC | | | 1 | 1 | \$44,185 | | | | \$3,267,099 |
| DACOTAH EEC | | | 1 | 3 | | | | | \$14,960,269 |
| EASTMAN AVE EEC 1 5 \$4,246,347 \$4,246,347 \$8,246,347 \$8,369,496 \$3,969,496 \$7,938, HOOPER EEC 1 1 4 \$5,007,350 \$5,007,350 \$1,014,47, MERIDIAN EEC 1 1 1 5 \$4,605,655 \$4,605,655 \$9,211, MERIDIAN EEC 1 1 1 5 \$4,605,655 \$4,605,655 \$9,211, MERIDIAN EEC 1 1 5 \$5,405,655 \$4,605,655 \$9,211, MERIDIAN EEC 1 1 5 \$5,405,655 \$9,211, MERIDIAN EEC 1 1 3 3 \$3,084,329 \$3,084,329 \$6,168, ROBERTI EEC 1 1 2 \$2,797,174 \$1,797,174 \$3,599,1 SOTO EEC 1 1 7 \$3,531,897 \$3,531,897 \$3,531,897 \$7,763, SOTO EEC 1 1 2 \$3,569,168 \$3,569,168 \$7,138, STATE ST EEC 1 1 2 \$3,569,168 \$3,569,168 \$7,138, STATE ST EEC 1 1 2 \$3,569,168 \$3,569,168 \$7,138, MADSWORTH AVE EEC 1 2 \$3,863,221 \$3,863,221 \$5,726,4 MEDIDAN EEC 1 1 3 \$18,205,473 \$11 \$55,132,148 \$55,132,148 \$10,0264, MEDIDAN EEC 1 1 \$1,000,000,000 \$1,000,000 \$1 | | | | | | | | | \$8,353,085 |
| HOLMES AVENUE EEC | | | | | | 6 | | | \$14,769,291 |
| HOOPER EEC 1 | | | 1 | | | 5 | | | \$8,492,694 |
| MERIDIAN EEC | | | | | | 3 | | | \$7,938,991 |
| MILES AVE EEC 1 | | HOOPER EEC | 1 | | | 4 | \$5,207,350 | \$5,207,350 | \$10,414,701 |
| MILES AVE EEC 1 | | MERIDIAN EEC | 1 | 1 | | 5 | \$4,605,655 | \$4,605,655 | \$9,211,310 |
| ROBERTI EEC 1 3 3 \$ \$3,084,329 \$3,084,329 \$6,168,6 ROOSEVELT INFANT 1 | | | 1 | | | 6 | | | \$11,478,222 |
| ROOSEVELT INFANT 1 | | | 1 | 3 | | 3 | | | \$6,168,657 |
| SOTO EEC 1 7 \$3,531,897 \$3,531,897 \$7,063,751 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,761 \$7,763,773 | | | | 1 | | 2 | | | \$3,594,347 |
| STATE ST EEC 1 | | | | <u> </u> | | 7 | | | \$7,063,794 |
| TRINITY EEC 1 3 3 53,855,926 57,711,6 WADSWORTH AVE EEC 1 2 53,63,221 57,726,6 Early Education Center Total 19 8 544,185 76 584,688,923 584,688,923 5169,377,6 Elementary School 1 5 584,688,923 584,688,923 5169,377,6 10TH ST EL 1 1 13 518,205,473 11 555,132,148 510,264, 15T EL 1 1 5411,169 12 538,564,502 538,564,502 577,129,6 20TH ST EL 1 5 5657,558 13 547,387,088 547,087,087,087,087,087,087,087,087,087,08 | | | | | | , | | | \$7,138,336 |
| WADSWORTH AVE EEC 1 8 544,185 76 \$84,688,923 \$84,688,923 \$169,377,26,48 | | | | † | | 2 | | | |
| Early Education Center Total 19 8 \$44,185 76 \$84,688,923 \$84,688,923 \$169,377,18 | | | | 1 | | 3 | | | |
| Elementary School | | | | | 64440- | 2 | | | |
| 10TH ST EL 1 13 \$18,205,473 11 \$55,132,148 \$55,132,148 \$110,264,255 \$15 | | | 19 | 8 | \$44,185 | 76 | \$84,688,923 | \$84,688,923 | \$169,377,846 |
| 1ST EL 1 1 \$411,169 12 \$38,564,502 \$37,129,6 2DTH ST EL 1 5 \$657,558 13 \$47,387,088 \$47,387,088 \$94,774,129,6 2BTH ST EL 1 2 \$303,821 15 \$44,564,957 \$44,564,957 \$89,129,5 2DD ST EL 1 1 \$307,413 14 \$42,782,739 \$42,782,739 \$89,129,5 49TH ST EL 1 2 \$402,197 12 \$45,426,507 \$45,426,507 \$90,853,6 47H ST EL 1 1 \$388,110 12 \$28,595,547 \$28,595,547 \$57,191,6 47H ST PRIMARY CTR 1 14 3 \$27,234,982 \$27,234,982 \$57,243,982 \$57,243,982 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$58,634,768 \$61,464,64 4 4 54,466,507 \$30,732,425 \$30,732,425 \$30,732,425 \$61,464,64 5 4 4 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 \$40,472,273 | | | | - | | 1 | | | 4 |
| 20TH ST EL 1 5 \$657,558 13 \$47,387,088 \$47,387,088 \$94,774,1 | | | | | | | | | \$110,264,296 |
| 28TH ST EL 1 2 \$303,821 15 \$44,564,957 \$44,564,957 \$89,129,556 \$44,564,957 \$44,564,957 \$89,129,566 \$40,000 \$44,000 \$42,782,739 \$42,782,739 \$85,565,547 \$45,426,507 \$90,853,565,547 \$45,426,507 \$90,853,565,547 \$45,426,507 \$90,853,565,547 \$45,426,507 \$90,853,565,547 \$45,426,507 \$90,853,565,547 \$471,571,571,571,571,571,571,571,571,571,5 | | | | | | | | | \$77,129,004 |
| 2ND ST EL 1 1 \$307,413 14 \$42,782,739 \$42,782,739 \$85,565,4 49TH ST EL 1 2 \$402,197 12 \$45,242,507 \$45,242,507 \$90,883,0 4TH ST PRIMARY CTR 1 1 \$388,110 12 \$28,595,547 \$28,595,547 \$57,191,0 4TH ST PRIMARY CTR 1 14 3 \$27,734,982 \$27,234,982 \$57,234,982 \$57,469,0 9TH ST EL 1 4 \$841,580 12 \$58,634,768 \$58,634,768 \$117,269,0 4LBION EL 1 5 \$305,724 7 \$30,732,425 \$30,732,425 \$61,464,1 AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,0 ANN EL 1 1 \$256,177 4 \$16,160,094 \$36,160,094 \$32,320,0 ANNANDALE EL 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,311 5 28,18,18,18,18,18,18,18,18,18,18,18,18,18 | | | | | | | | | \$94,774,177 |
| 49TH ST EL 1 2 \$402,197 12 \$45,426,507 \$45,426,507 \$90,853,00 \$45,426,507 \$45,426,507 \$90,853,00 \$45,426,507 \$45,426 | | | | | | | | | \$89,129,914 |
| 4TH ST EL 1 1 \$388,110 12 \$28,595,547 \$28,595,547 \$57,191,0 4TH ST PRIMARY CTR 1 14 3 \$27,234,982 \$27,234,982 \$54,695,95 5S8,634,768 \$117,269,95 ALBION EL 1 5 \$305,724 7 \$30,732,425 \$30,732,425 \$61,464,65 AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,65 ANN EL 1 1 \$256,177 4 \$16,160,094 \$16,160,094 \$32,320,16 ANNANDALE EL 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,76 | | | | | | | | | \$85,565,478 |
| 4TH ST EL 1 1 \$388,110 12 \$28,595,547 \$28,595,547 \$57,191,0 4TH ST PRIMARY CTR 1 14 3 \$27,234,982 \$27,234,982 \$54,695,95 5S8,634,768 \$117,269,95 ALBION EL 1 5 \$305,724 7 \$30,732,425 \$30,732,425 \$61,464,65 AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,65 ANN EL 1 1 \$256,177 4 \$16,160,094 \$16,160,094 \$32,320,16 ANNANDALE EL 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,76 | | 49TH ST EL | 1 | 2 | \$402,197 | 12 | \$45,426,507 | \$45,426,507 | \$90,853,014 |
| 4TH ST PRIMARY CTR 1 14 3 \$27,234,982 \$27,234,982 \$54,669,5 9TH ST EL 1 4 \$841,580 12 \$58,634,768 \$58,634,768 \$117,269,5 ALBION EL 1 5 \$305,724 7 \$30,732,425 \$30,732,425 \$61,464,6 AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,6 ANN EL 1 1 \$256,177 4 \$16,160,094 \$16,160,094 \$32,320,1 ANNANDALE EL 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,1 | | | 1 | 1 | | | | | \$57,191,093 |
| 9TH ST EL 1 4 \$841,580 12 \$58,634,768 \$517,269,55 ALBION EL 1 5 \$305,724 7 \$30,732,425 \$30,732,425 \$61,464,15 AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,6 ANN EL 1 1 \$256,177 4 \$16,160,094 \$16,160,094 \$32,320,15 ANNADALE L 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,15 | | | 1 | 14 | | | | | \$54,469,963 |
| ALBION EL 1 5 \$305,724 7 \$30,732,425 \$30,732,425 \$61,464,6 AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,6 ANN EL 1 1 \$256,177 4 \$16,160,094 \$16,160,094 \$32,320,1 ANNANDALE 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,3 | | | 1 | | | 12 | | | \$117,269,536 |
| AMANECER PC 1 6 \$72,243 2 \$23,654,310 \$23,654,310 \$47,308,6 ANN EL 1 1 \$256,177 4 \$16,160,094 \$16,160,094 \$32,320,1 ANNANDALE EL 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,1 | | | | | | | | | \$61,464,851 |
| ANN EL 1 1 \$256,177 4 \$16,160,094 \$32,320,1 ANNANDALE EL 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,1 | | | | | | | | | \$47,308,620 |
| ANNANDALE EL 1 1 \$230,543 10 \$14,109,070 \$14,109,070 \$28,218,1 | | | | | | | | | |
| | <u> </u> | | | | | | | | \$28,218,140 |
| ANTON EL 1 1 \$687,335 9 \$70,415,202 \$70,415,202 \$140,830,4 | - | | | | | | | | \$140,830,404 |
| | | | | | \$087,335 | | | | |
| | | | | | | | | | \$102,972,092 |
| AURORA ES 1 27 6 \$40,448,311 \$40,448,311 \$80,896,6 | | AUKUKA ES | 1 | 27 | | 6 | \$40,448,311 | \$40,448,311 | \$80,896,622 |

| | BELVEDERE EL | 1 | | \$519,108 | 14 | \$51,153,773 | \$51,153,773 | \$102,307,545 |
|--|----------------------------------|--------|---------------|---------------------------|----------|--------------------------------|---|--------------------------------|
| | BREED EL | 1 | . 11 | \$477,449 | 11 | \$34,773,735 | | \$69,547,471 |
| | BROOKLYN AVE EL | 1 | | \$524,748 | | \$38,954,002 | | \$77,908,004 |
| | BRYSON EL | 1 | | \$480,371 | . 20 | \$41,854,198 | | \$83,708,397 |
| | BUCHANAN EL | 1 | | \$303,571 | . 7 | \$34,754,088 | | \$69,508,176 |
| | CARMEN LOMA GARZA PC | 1 | | \$1,530,428 | 5 | | | \$38,626,093 |
| | CORONA EL | 1 | | \$424,320 | 27 | \$50,036,260 | | \$100,072,521 |
| | DAHLIA HTS EL | 1 | | \$212,626 | | | | \$45,719,822 |
| | DELEVAN DRIVE EL | 1 | | \$312,621 | 22 | \$26,443,259 | | \$52,886,518 |
| | DENA EL EAGLE ROCK EL | 1 | | ¢256.000 | 20 | 1 , - , | | \$67,825,374 |
| | EASTMAN EL | 1 | | \$356,089 \$580,614 | 15 | \$50,778,165 \$55,800,802 | | \$101,556,331 \$111,601,604 |
| | ESCALANTE EL | 1 | | \$3,231,434 | 11 | \$55,191,903 | | \$111,601,604 |
| | ESCUTIA PC,MARTHA | 1 | | \$372,457 | 2 | \$27,186,157 | | \$54,372,314 |
| | ESTRELLA EL | 1 | | \$757,618 | 5 | \$47,288,534 | | \$94,577,069 |
| | EUCLID EL | 1 | | \$443,190 | 21 | \$47,875,065 | , , , | \$95,750,129 |
| | FISHBURN EL | 1 | | \$249,800 | 16 | \$39,102,502 | | \$78,205,003 |
| | FLORENCE EL | 1 | | \$108,871 | . 19 | | | \$100,972,806 |
| | FORD BLVD EL | 1 | . 1 | \$599,462 | 18 | \$54,079,012 | \$54,079,012 | \$108,158,024 |
| | GRIFFIN EL | 1 | . 8 | \$318,764 | 15 | \$32,660,313 | \$32,660,313 | \$65,320,627 |
| | HAMASAKI EL | 1 | | \$236,963 | 10 | \$36,706,500 | \$36,706,500 | \$73,413,001 |
| | HARMONY ES | 1 | | | 6 | \$50,198,516 | | \$100,397,031 |
| | HELIOTROPE EL | 1 | | | 11 | | | \$70,713,209 |
| | HILLSIDE EL | 1 | | \$62,618 | 9 | \$35,527,309 | | \$71,054,619 |
| | HOLMES EL | 1 | | \$251,560 | 7 | \$37,820,489 | | \$75,640,978 |
| | HOOPER EL | 1 | | \$68,379 | 12 | \$66,022,875 | | \$132,045,750 |
| | HOOPER NEW PC | 1 | | \$1,022,744 | 2 | \$22,681,947 | | \$45,363,894 |
| ļ | HOPE STREET ES | 1 | | \$1,250,080 | 4 | \$43,530,121 | | \$87,060,242 |
| <u> </u> | HUERTA, DOLORES EL | 1 | | \$1,479,066 | 6 | \$30,977,560 | | \$61,955,121 |
| | HUGHES EL | 1 | | \$465,384 | 12 | \$44,101,528 | | \$88,203,056 |
| 1 | HUMPHREYS EL | 1 | | \$102,467 | 21 | \$44,361,546 \$37,937,909 | | \$88,723,093 |
| | HUNTINGTON PK EL INDEPENDENCE EL | 1 | | \$629,490 | 10 | | | \$75,875,817 \$89,206,498 |
| | JONES, QUINCY EL | 1 | | \$2,759,393 | 10 | \$44,603,249 | | \$89,206,498 |
| + | LANE EL | 1 | | \$2,759,393 | 28 | | | \$85,382,183 \$41,972,621 |
| + | LIBERTY EL | 1 | | \$160,484 | 28 | | | \$80,617,253 |
| + | LILLIAN EL | 1 | | \$274,996 | 13 | \$33,396,619 | , .,,. | \$66,793,239 |
| | LOMA VISTA EL | 1 | | ŲZ7 1,330 | 13 | | | \$92,930,782 |
| | LORENA EL | 1 | | \$1,248,529 | 22 | \$40,311,471 | | \$80,622,942 |
| | LORETO EL | 1 | | \$354,802 | 9 | \$33,776,554 | | \$67,553,108 |
| | MACARTHUR PARK PC | 1 | | \$2,305,738 | 13 | | | \$81,848,786 |
| | MADISON ES | 1 | | . , , | 5 | \$40,986,632 | | \$81,973,263 |
| | MAIN ST EL | 1 | | \$263,861 | . 12 | | | \$95,542,479 |
| | MALABAR EL | 1 | . 2 | \$94,264 | 8 | \$42,880,477 | \$42,880,477 | \$85,760,954 |
| | MAPLE PC | 1 | . 12 | \$690,740 | 5 | | | \$52,042,412 |
| | MARIANNA EL | 1 | . 1 | \$187,006 | 15 | \$20,572,276 | \$20,572,276 | \$41,144,551 |
| | MAYWOOD ES | 1 | . 22 | \$1,378,847 | 7 | \$41,714,870 | \$41,714,870 | \$83,429,739 |
| | MIDDLETON EL | 1 | . 8 | \$667,115 | 10 | \$56,076,903 | \$56,076,903 | \$112,153,806 |
| | MIDDLETON PC | 1 | | \$443,637 | 5 | \$28,748,090 | | \$57,496,181 |
| | MILES EL | 1 | | \$1,250,492 | 21 | \$72,197,062 | | \$144,394,124 |
| | MONTARA AVE EL | 1 | | \$1,133,730 | 33 | \$41,386,395 | | \$82,772,790 |
| | NEVIN EL | 1 | | \$175,922 | 9 | \$43,431,972 | | \$86,863,945 |
| | NUEVA VISTA EL | 1 | | \$882,298 | | \$42,330,852 | | \$84,661,705 |
| | OCHOA LEARNING CENTER | 1 | | | 35 | \$86,142,229 | | \$172,284,458 |
| | OLYMPIC PRIMARY CENTER | 1 | | | 4 | \$23,460,092 | | \$46,920,185 |
| | PACIFIC BOULEVARD SCHOOL | 1 | | \$348,403 | 29 | | | \$162,742,277 |
| | PARK AVE EL | 1 | | \$153,671 | 14 | \$37,999,717 | | \$75,999,433 |
| | RICARDO LIZARRAGA ES | 1 | | \$869,263 | 3 | \$51,307,404 | | \$102,614,807 |
| | RIDE EL / A SMART ACADEMY | 1 1 | | \$295,100 | 7 | \$39,975,068 | | \$79,950,136 |
| | ROCKDALE EL ROWAN EL | 1 | | \$226,903 | 11 23 | , ,,- | | \$48,631,749 |
| 1 | ROWAN EL ROYBAL-ALLARD ES | | | \$87,352 \$5,246,855 | | \$58,895,733 \$55,220,937 | | \$117,791,465 \$110,441,874 |
| + | SAN ANTONIO EL | 1 | | \$5,246,855 | 11 | | | \$110,441,874 |
| + | SAN GABRIEL EL | 1 | | \$607,624 | 21 | \$43,398,947 | | \$86,797,894 |
| 1 | SAN MIGUEL EL | 1 | | \$1,563,418 | 28 | | | \$106,303,520 |
| | SAN PASCUAL EL | 1 | | +=,505,110 | 12 | | | \$31,944,320 |
| | SAN PEDRO EL | 1 | | \$35,849 | 7 | \$46,129,232 | | \$92,258,464 |
| | SHERIDAN ST EL | 1 | | \$607,641 | 16 | | | \$113,807,407 |
| | SOLANO EL | 1 | | \$80,943 | 4 | \$19,945,796 | | \$39,891,593 |
| | SOTO EL | 1 | | \$20,742 | 12 | | | \$41,687,453 |
| | STANFORD EL | 1 | | \$347,432 | 17 | \$37,344,432 | 1 - / - / - | \$74,688,864 |
| | STANFORD PC | 1 | | \$311,723 | 9 | | | \$55,996,955 |
| | STATE EL | 1 | | \$756,484 | | | | \$83,299,151 |
| | SUNRISE EL | 1 | | \$386,829 | 38 | \$40,543,371 | | \$81,086,741 |
| | TRINITY EL | 1 | | \$298,313 | 10 | | | \$66,443,329 |
| ļ | TWEEDY EL | 1 | | \$2,367,012 | 11 | | | \$95,647,049 |
| ļ | UTAH EL | 1 | | Ann | 11 | \$43,971,495 | | \$87,942,991 |
| | VERNON CITY EL | 1 | | \$235,682 | 9 | | | \$29,827,668 |
| | VICTORIA EL WADSWORTH EL | 1 | | \$318,162 | 13 13 | \$32,260,689 \$46,282,302 | | \$64,521,378 \$92,564,605 |
| | WALNUT PARK EL | 1 | | \$1,504,972 | 13 | | | \$92,564,605 \$91,470,297 |
| + | WEST VERNON EL | 1 | | \$1,504,972 | 25 | | | \$91,470,297 |
| + | WILLOW EL | 1 | | 7110,003 | 12 | | | \$85,280,693 |
| | WOODLAWN EL | 1 | | \$165,710 | 12 | \$44,172,531 | | \$88,345,062 |
| | YORKDALE EL | 1 | | \$53,024 | 12 | | | \$63,064,297 |
| l _F | Elementary School Total | 101 | | \$73,217,574 | 1,285 | \$4,111,619,043 | | \$8,223,238,087 |
| | Middle School | 101 | 3.3 | . 5,22.,571 | 2,203 | . ,,, | . ,,=_=,3 13 | , |
| ľ | ADAMS MS | 1 | . 3 | \$712,171 | . 21 | \$93,599,572 | \$93,599,572 | \$187,199,144 |
| | BELVEDERE MS | 1 | | \$929,932 | 5 | \$73,839,454 | | \$147,678,908 |
| | DELVEDENE IVIS | | | | | | | |
| | CARVER MS | 1 | . 9 | \$140,853 | 21 | \$122,585,931 | \$122,585,931 | \$245,171,861 |
| | | 1 | . 16 | \$140,853 \$13,847,778 | 21 11 | | | \$207,570,486 |
| | CARVER MS | | . 16 | | 11 | \$103,785,243 | \$103,785,243 | |
| | CARVER MS CLINTON MS | 1 | 16 27 1 | \$13,847,778 | 11 55 | \$103,785,243 \$106,058,540 | \$103,785,243 \$106,058,540 \$106,204,089 | \$207,570,486 |

| | J. NAVA LEARNING ACADEMY (CRM | 1 | 25 | \$4,462,740 | 1 | \$101,123,374 | \$101,123,374 | \$202,246,748 |
|-------------------|--|--|--|---|--|--|--|---|
| Ť | LOS ANGELES ACADEMY MS | 1 | 5 | \$1,176,702 | 7 | \$143,091,667 | \$143,091,667 | \$286,183,333 |
| | NIGHTINGALE MS | 1 | 1 | | 20 | \$92,531,498 | \$92,531,498 | \$185,062,996 |
| | NIMITZ MS | 1 | 18 | \$465,104 | 36 | \$101,054,198 | \$101,054,198 | \$202,108,397 |
| | ORCHARD ACADEMIES | 1 | 2 | | 6 | \$94,707,126 | \$94,707,126 | \$189,414,253 |
| | SOUTH GATE MS | 1 | 22 | \$1,510,449 | 51 | | \$96,420,782 | \$192,841,564 |
| | SOUTHEAST MS | 1 | | . , , | 16 | | \$93,647,179 | \$187,294,358 |
| | STEVENSON MS | 1 | 1 | \$818,499 | | | \$113,107,716 | \$226,215,432 |
| | WALNUT PARK MS | 1 | 7 | \$1,016,219 | 17 | | \$83,411,102 | \$166,822,204 |
| | Middle School Total | 16 | 141 | \$26,308,157 | | | \$1,645,625,101 | \$3,291,250,202 |
| | Opportunity School | 10 | 2112 | \$20,500,157 | 555 | \$1,0 15,025,101 | \$2,013,023,101 | V3,231,230,202 |
| | RAMONA HS | 1 | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| | Opportunity School Total | 1 | 13 | | | | \$25,379,657 | \$50,759,314 |
| | Senior High School | - | 15 | 7020,037 | | \$25,515,051 | \$25,575,057 | 730,733,314 |
| | ANGELOU, MAYA COMM HS / GLOB | 1 | 31 | \$6,678,703 | 18 | \$152,071,507 | \$152,071,507 | \$304,143,014 |
| | BELL SH | 1 | 6 | | 57 | | \$177,211,355 | \$354,422,711 |
| | EAGLE ROCK SH | 1 | 1 | \$270,267 | 52 | | \$149,712,758 | \$299,425,516 |
| | EAST LA STAR | 1 | 11 | \$2,321,664 | | \$74,125,860 | \$74,125,860 | \$148,251,719 |
| | ESTEBAN TORRES HS | 1 | 29 | \$3,082,019 | | \$154,488,853 | \$154,488,853 | \$308,977,706 |
| | GARFIELD SH | 1 | 29 | | | | \$217,919,260 | \$435,838,521 |
| | HUNTINGTON PK SH | 1 | 2 | | 70 | | \$217,919,260 | \$505,972,595 |
| | JEFFERSON SH | 1 | 5 | \$261,898 | | | \$178,801,638 | \$357,603,275 |
| | LEGACY HIGH SCHOOL | 1 | 65 | | | | \$178,801,638 | \$270,220,837 |
| | | | | \$6,405,193 | | | | |
| | MARQUEZ, LINDA ESPERANZA HS H | 1 | 38 | \$1,980,691 | 12 | | \$135,173,109 | \$270,346,219 |
| | MAYWOOD ACADEMY HIGH SCHOOL | | 45 | \$3,374,422 | 15 | | \$92,047,456 | \$184,094,912 |
| | MAYWOOD CES | 1 | 47 | \$1,246,472 | 14 | | \$119,479,411 | \$238,958,821 |
| | MENDEZ LEARNING CTR | 1 | 19 | | 14 | \$84,706,850 | \$84,706,850 | \$169,413,701 |
| | ORTHOPAEDIC HOSPITAL MEDICAL | 1 | 12 | | 12 | | \$57,962,626 | \$115,925,251 |
| | ROOSEVELT SH | 1 | 1 | | 26 | | \$238,947,749 | \$477,895,499 |
| | SANTEE EDUCATION COMPLEX | 1 | 2 | | | \$175,634,951 | \$175,634,951 | \$351,269,902 |
| | SOUTH EAST SH | 1 | 2 | | 28 | | \$156,036,083 | \$312,072,166 |
| | SOUTH GATE SH | 1 | 28 | \$2,478,900 | | \$173,789,418 | \$173,789,418 | \$347,578,835 |
| | Senior High School Total | 18 | 346 | \$28,916,499 | 534 | \$2,726,205,599 | \$2,726,205,599 | \$5,452,411,199 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | ELIZABETH LEARNING CTR | 1 | 14 | \$1,440,064 | | | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) To | 1 | 14 | \$1,440,064 | . 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Special Education Center | | | | | | | |
| | PEREZ SP ED CTR | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| | Special Education Center Total | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| Low Total | | 183 | 1,396 | \$131,523,188 | 2,554 | \$9,944,813,560 | \$9,944,813,560 | \$19,889,627,120 |
| Region East Total | | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | | | | | | | | |
| High | | | | | | | | |
| - J | Admin Facility | | | | | | | |
| | ADMIN - 21213 VANOWEN SITE | 1 | 1 | | 2 | \$45,172,915 | \$45,172,915 | \$90,345,831 |
| | Admin Facility Total | 1 | 1 | | 2 | \$45,172,915 | \$45,172,915 | \$90,345,831 |
| | Adult Education Facility | - | - | | - | ψ10,172,313 | ψ15,172,515 | Ç30,3 13,031 |
| | MILLER CAREER & TRANSITION CTR | 1 | | | 12 | \$22,769,532 | \$22,769,532 | \$45,539,064 |
| | RINALDI ADULT CENTER | _ | | | | | | |
| 1 | | 1 1 | 1 | \$184.446 | 17 | \$20.082.670 | \$20.082.670 | \$40 165 339 |
| | | 1 | 1 | \$184,446 \$184,446 | 17 | | \$20,082,670 \$42,852,202 | \$40,165,339 |
| | Adult Education Facility Total | 1 2 | 1 | \$184,446 \$184,446 | | | \$20,082,670 \$42,852,202 | \$40,165,339 \$85,704,403 |
| | Adult Education Facility Total Charter School | 1 2 | 1 | | 29 | \$42,852,202 | \$42,852,202 | \$85,704,403 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL | 1 | 1 | | 29 18 | \$42,852,202 \$18,568,847 | \$42,852,202 \$18,568,847 | \$85,704,403 \$37,137,694 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL | 1 | 1 1 1 | \$184,446 | 29 18 15 | \$42,852,202 \$18,568,847 \$15,890,715 | \$42,852,202 \$18,568,847 \$15,890,715 | \$85,704,403 \$37,137,694 \$31,781,430 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS | 1 1 1 | 1 1 1 | \$184,446 \$1,687,442 | 18 15 28 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH | 1 1 1 1 | 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 | 18 15 28 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 | \$42,852,202 \$18,568,847 \$15,890,715 | \$85,704,403 \$37,137,694 \$31,781,430 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC | 1 1 1 1 | 1 1 1 1 1 | \$1,687,442 \$1,584,843 \$341,679 | 18 15 28 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL | 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 | \$1,687,442 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 | 29 18 15 28 50 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total | 1 1 1 1 | 1 1 1 1 1 | \$1,687,442 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 | 18 15 28 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility | 1 1 1 1 1 1 1 6 | 1 1 1 1 1 1 4 9 | \$1,687,442 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 | 29 188 155 288 50 7 118 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS | 1 1 1 1 1 1 1 6 | 1 1 1 1 1 1 4 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 18 15 28 50 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) | 1 1 1 1 1 1 1 6 | 1 1 1 1 1 1 4 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 288 50 7 118 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL | 1 1 1 1 1 1 1 6 6 | 1 1 1 1 1 1 4 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 28 50 77 118 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL | 1 1 1 1 1 1 1 6 | 1 1 1 1 1 1 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 288 50 7 118 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) | 1 1 1 1 1 1 1 1 6 6 | 1 1 1 1 1 1 1 4 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 28 50 7 118 32 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total | 1 1 1 1 1 1 1 6 6 | 1 1 1 1 1 1 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 28 50 77 118 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School | 1 1 1 1 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 28 50 7 118 32 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY COS | 1 1 1 1 1 1 1 1 1 1 1 5 5 | 1 1 1 1 1 1 1 4 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 28 50 7 118 32 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School ELEMENTARY CDS Community Day School | 1 1 1 1 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 188 155 28 50 7 118 32 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOl TOTAL Community Day School Total Community Day School Total Continuation High School | 1 1 1 1 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,98 \$8,010,952 | 29 18 15 28 50 7 118 32 46 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School Continuation High School COST AGGELER | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 | 29 18 15 28 50 7 118 32 46 11 11 18 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$66,875,995 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$13,751,991 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School TELEMENTARY CDS Community Day School Total Continuation High School CDS AGGELER OWENSMOUTH HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,98 \$8,010,952 | 29 18 15 28 50 7 118 32 46 11 11 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$56,875,995 \$1,086,020 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$56,875,995 \$1,086,020 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$13,751,991 \$2,172,040 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOl TOTAL Community Day School Total Community Day School Total Continuation High School CDS AGGELER OWENSMOUTH HS STONEY POINT HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,98 \$8,010,952 | 29 18 15 28 50 7 118 32 46 11 11 18 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$56,875,995 \$1,086,020 \$795,469 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$5,995 \$1,086,020 \$795,469 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School COMMUNITY ON CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL CONTINUATION OF CONTROL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 | 29 18 15 28 50 7 118 32 46 11 18 38 22 1 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$783,955 \$1,086,020 \$795,469 \$863,600 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$5,875,995 \$1,086,020 \$795,469 \$863,600 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$1,756,127 \$2,172,040 \$1,590,937 \$1,727,199 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School COMMUNITY DAY SCHOOL COS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS CONTINUATION TOTAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,98 \$8,010,952 | 29 18 15 28 50 7 118 32 46 11 11 18 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$783,955 \$1,086,020 \$795,469 \$863,600 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$5,995 \$1,086,020 \$795,469 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PHATT RANCH EL PRARIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COSTON COMMUNICATION OF TOTAL CONTINUED TO SCHOOL COSTON OF TOTAL COSTON OF | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 | 29 188 155 28 50 77 118 32 14 46 11 18 38 2 2 14 24 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$9,621,084 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$51,086,020 \$795,469 \$863,600 \$9,621,084 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS Continuation High School Total Carly Education Center CANOGA PARK EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 | 29 18 15 28 50 7 118 32 46 11 18 33 2 2 11 24 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$55,628,843 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$51,086,000 \$9,621,084 \$55,628,843 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$21,72,040 \$1,590,937 \$1,727,199 \$19,242,167 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed facility Total Community Day School ELEMENTARY CDS Community Day School COMMUNITY DAY SCHOOL COST SCHO | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 | 29 188 155 28 50 77 118 32 14 46 11 18 38 2 2 14 24 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$9,621,084 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$51,086,020 \$795,469 \$863,600 \$9,621,084 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COmmunity Day School TELEMENTARY CDS COMMUNITY DAY SCHOOL COS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS Continuation High School Total Early Education Center CANOGA PARK EEC Early Education Center Carly Education Center Total Elementary School | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 4 4 9 9 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 | 29 188 155 28 50 7 118 32 14 46 11 18 33 2 2 11 24 66 66 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$1,564,127 \$1,727,199 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL CDS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS Continuation High School Total Early Education Center CANOGA PARK EEC Early Education Center CANOGA PARK EEC Elementary School ANDASOL EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 4 4 9 9 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 | 29 18 18 15 28 50 7 118 32 46 11 18 3 2 2 11 24 66 66 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$6,875,995 \$1,086,020 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$1,564,127 \$1,564,127 \$1,564,127 \$1,754,909 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$53,469,006 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL CONSUMENTARY COS COMMUNITY DAY SCHOOL COTS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS CONTINUATION TOTAL Early Education Center CANOGA PARK EEC Early Education Center Total Elementary School ANDASOL EL BALBOA G/HA MAG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 4 4 9 9 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 | 29 18 15 28 50 7 118 32 14 46 11 18 33 22 24 66 66 22 25 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$22,643,503 \$29,645,543 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$26,734,503 \$29,645,543 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$511,257,686 \$553,469,006 \$559,291,087 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School Total Continuation High School CDS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAD HS CONTINUATION CENTER CANOGA PARK EEC Early Education Center CANOGA PARK EEC Early Education Center Total Elementary School ANDASOL EL BALBOA GHA MAG BECKFORD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 4 4 9 9 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 | 29 188 155 288 500 77 1188 32 14 46 11 12 24 66 66 22 25 19 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$22,643,543 \$30,266,292 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 \$29,645,543 \$30,266,292 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$1,564,127 \$1,751,991 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$53,469,006 \$59,291,087 \$60,532,585 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS CONTINUATION OF TOTAL EARLY EDUCATION OF TOTAL EARLY EL GLOSED CONTINUATION OF TOTAL EARLY EL GLOSED COMMUNITY DAY SCHOOL CDS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS CONTINUATION OF TOTAL EARLY EDUCATION OF TOTAL EARLY EL GLOSED CANOGA PARK EEC Early Education Center CANOGA PARK EEC Early Education Center Total Elementary School ANDASOL EL BALBOA G/HA MAG BECKFORD EL CALABASH EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 4 4 9 9 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,98 \$8,010,952 \$304,835 \$304,835 \$304,835 \$302,291 \$316,380 \$147,300 | 29 18 18 15 28 50 7 118 32 14 46 11 12 46 66 66 22 25 19 12 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,549 \$302,665,232 \$24,529,352 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$5,628,843 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,543 \$30,266,292 \$24,529,352 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$1,564,127 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$11,257,686 \$53,469,006 \$59,291,087 \$60,532,585 \$49,058,705 |
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| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS Continuation High School Total Early Education Center CANOGA PARK EEC Early Education Center CANOGA PARK EEC BALBOA G/HA MAG BECKFORD EL CALABASH EL CALABASH EL CALABASH EL CALVERT EL CALVERT EL CANOGA PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,98 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,380 \$147,300 \$333,033 \$498,270 \$150,988 | 29 18 18 15 28 50 7 118 32 46 46 46 22 24 66 66 22 25 19 12 23 25 27 26 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$5,628,843 \$5,628,843 \$5,628,843 \$5,628,645,643 \$29,645,643 \$330,66,292 \$24,529,352 \$27,030,087 \$25,795,024 \$335,582,954 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$5,1086,020 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,543 \$20,66,292 \$24,529,352 \$27,030,887 \$25,795,024 \$35,582,954 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$51,259,0,937 \$51,272,940 \$15,590,937 \$1,727,199 \$19,242,167 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL ELEMENTARY CDS COMMUNITY DAY SCHOOL COTINUATION TOTAL CONTINUATION TOTAL THOREAU HS THOREAU HS CONTINUATION CONTENT THOREAU HS CONTINUATION CHARTER CANOGA PARK EEC Early Education Center Total Elementary School BELMENTARY CDS COMMUNITY CHARTER CALBARN EEC CALBARN EEC CALBARN EEC CALBARN EEC CALBARN EEC CALBARN EEL CALBARN EEL CALBARN EEL CALBARN EEL CANOGA PARK EL CANOGA PARK EL CANOGA PARK EL CALBARN EL CALBARN EL CALBARN EEL CALBARN EL CALBARN EL CANOGA PARK EL CANOGA PARK EL CANOGA PARK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,380 \$147,300 \$333,033 \$498,270 \$150,988 \$254,895 | 29 18 18 15 28 50 7 118 32 14 46 11 11 18 33 22 24 66 66 22 25 19 12 23 23 25 27 26 31 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628, | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$6,875,995 \$1,086,000 \$9,621,084 \$5,628,843 \$5,628,843 \$26,734,503 \$29,645,543 \$30,266,292 \$24,529,352 \$24,7030,087 \$25,795,024 \$35,882,954 \$25,717,788 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$1,564,127 \$1,564,127 \$13,751,991 \$2,172,040 \$11,257,686 \$11,257,686 \$11,257,686 \$51,275,040 \$559,291,087 \$60,532,585 \$49,058,705 \$54,060,174 \$51,590,049 \$71,165,900 \$51,435,577 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL CONTINUE ON TOTAL CONTINUE ON TOTAL THOREAU HS THOREAU HS CONTINUE ON TOTAL EARLY EL EARLY EL BALBOA GAYA MAG BECKFORD EL CALBABASH EL CANDGA PARK EL CANDGA PARK EL CALBABAN EL CALBARNO EL CALBABASH EL CALBARNO EL CARPENTER EL CARPENTER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,386 \$147,300 \$333,033 \$498,270 \$150,988 \$254,895 \$391,954 | 29 18 18 15 28 50 7 118 32 14 46 46 6 6 6 22 25 25 27 26 31 31 25 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,543 \$30,266,292 \$24,529,352 \$27,030,087 \$25,795,024 \$35,582,954 \$25,717,788 \$40,179,988 \$29,917,302 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$29,645,543 \$30,266,292 \$24,529,352 \$27,030,087 \$25,795,024 \$35,882,954 \$35,882,954 \$35,882,954 \$35,882,954 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$1,564,127 \$1,72,040 \$1,590,937 \$1,727,999 \$19,242,167 \$11,257,686 \$11,257,686 \$51,257,686 \$51,255,686 \$59,291,087 \$60,532,585 \$49,058,727 \$54,060,174 \$51,590,049 \$71,165,909 \$51,435,577 \$80,335,975 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY COMMUNITY DAY SCHOOL TOTAL COMMUNITY DAY STONEY POINT HS STONEY POINT HS STONEY POINT HS THOREAU HS CONTINUATION CONTINUATION CONTINUATION CONTINUATION ELEMENTARY CDS CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CONTINUATION CALIFORNIA CALIFORNI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,380 \$147,300 \$333,033 \$498,270 \$150,988 \$254,895 \$391,954 \$334,314 | 29 18 18 15 28 50 7 118 32 46 46 11 12 46 66 66 22 25 25 26 31 25 26 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$795,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,628,843 \$75,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 \$76,717,788 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$5,628,843 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,543 \$20,645,543 \$20,645,543 \$20,626,292 \$24,529,352 \$27,300,867 \$25,795,024 \$35,582,954 \$25,717,788 \$40,179,988 \$240,179,988 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$13,751,991 \$2,172,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$53,469,006 \$59,291,087 \$60,532,585 \$49,058,705 \$54,060,17 \$51,590,049 \$71,165,909 \$51,435,577 \$80,359,975 \$59,884,604 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL TOTAL CONTINUATION HIGH SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL COMMUNITY POINT HS THOREAU HS CONTINUATION HIGH SCHOOL CONTINUATION HIGH SCHOOL CONTINUATION HIGH SCHOOL CONTINUATION HIGH SCHOOL CANOGA PARK EEC EARLY EDUCATION CONTINUATION ANDASOL EL BALBOA G/HA MAG BECKFORD EL CALABASH EL CALAHAN COMMUNITY CHARTER CALVERT EL CANOGA PARK EL CAPISTRANO EL CARPENTER EL DARBY EL DARBY EL DARBY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,380 \$147,300 \$333,033 \$498,270 \$150,988 \$254,895 \$334,314 \$225,345 \$334,314 \$325,345 \$336,089 | 29 18 18 15 28 50 7 118 32 14 46 46 11 11 18 33 22 24 66 66 22 25 27 26 31 25 26 25 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 \$5,628,843 \$22,615,945 \$22,717,788 \$40,179,988 \$29,917,302 \$28,154,508 \$22,615,425 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$46,875,995 \$1,086,020 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 \$30,266,292 \$24,529,352 \$27,030,087 \$25,795,024 \$25,717,788 \$40,179,988 \$40,179,988 \$29,917,302 \$25,8154,508 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$13,751,991 \$2,172,040 \$11,590,937 \$17,27,199 \$19,242,167 \$11,257,686 \$11,257,686 \$51,257 \$60,532,585 \$49,058,705 \$54,060,174 \$51,590,049 \$71,165,909 \$51,435,577 \$80,339,975 \$59,834,604 \$55,390,017 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS Community Day School ELEMENTARY CDS COMMUNITY BAY SCHOOL COTS AGGELER OWENSMOUTH HS STONEY POINT HS THOREAU HS THOREAU HS CONTINUATION HIGH SCHOOL EARLY ELECTORIC CANOGA PARK EEC Early Education Center CANOGA PARK EEC Early Education Center Total Elementary School ANDASOL EL BALBOA G/HA MAG BECKFORD EL CALBABSH EL CALBABSH EL CALBABSH EL CALPITRANO EL CARPENTER EL DARBY EL DEARBORN EL EMELLITA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$314,300 \$147,300 \$147,300 \$333,033 \$498,270 \$150,988 \$3554,895 \$391,954 \$334,314 \$325,345 \$336,089 | 29 18 18 15 28 50 7 118 32 14 46 46 46 6 6 22 25 25 27 26 31 31 25 26 26 25 16 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$56,875,995 \$1,086,020 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 \$22,645,543 \$22,6734,503 \$22,6734,503 \$22,6734,503 \$22,7030,087 \$25,795,024 \$35,582,954 \$25,717,788 \$40,179,988 \$40,179,988 \$29,917,302 \$28,154,508 \$22,615,425 \$22,204,442 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$9,621,084 \$5,628,843 \$5,628,843 \$5,628,843 \$26,734,503 \$29,645,543 \$30,266,292 \$24,529,352 \$27,030,887 \$25,795,024 \$35,582,954 \$35,582,954 \$25,717,788 \$40,179,988 \$29,917,302 \$28,154,508 \$22,615,425 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,564,127 \$1,564,127 \$1,720,400 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$51,257,686 \$55,25,85 \$49,058,75 \$54,060,174 \$51,590,049 \$71,165,909 \$51,435,577 \$80,359,975 \$59,834,604 \$556,309,017 \$455,230,851 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY CDS COMMUNITY DAY SCHOOL COMMUNITY DAY SCHOOL STONEY POINT HS THOREAU HS CONTINUATION HIGH SCHOOL ANDASOL EL BALBOA GYHA MAG BECKFORD EL CALBASH EL C | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,380 \$333,033 \$498,270 \$150,988 \$254,895 \$331,934 \$356,089 \$292,044 \$473,931 | 29 18 18 15 28 50 7 118 32 14 46 46 11 11 24 66 66 22 25 25 26 31 25 26 25 26 20 20 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$5,628,843 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,543 \$22,645,543 \$25,735,024 \$35,582,954 \$25,717,788 \$40,179,988 \$29,917,302 \$28,154,508 \$29,917,302 \$28,154,508 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$5,628,843 \$5,628,843 \$5,628,843 \$5,628,843 \$29,645,543 \$30,266,292 \$24,529,352 \$27,030,87 \$25,795,024 \$35,582,954 \$25,717,788 \$40,179,988 \$40,179,988 \$29,917,302 \$28,154,508 \$22,615,425 \$29,204,442 \$24,185,143 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$1,564,127 \$1,564,127 \$1,564,127 \$1,564,127 \$1,727,199 \$19,242,167 \$11,257,686 \$11,257,686 \$11,257,686 \$53,469,006 \$59,291,087 \$60,532,585 \$49,058,705 \$54,060,174 \$51,590,049 \$71,165,909 \$51,435,577 \$80,359,75 \$54,960,174 \$551,590,049 \$71,165,909 \$51,435,577 \$80,359,975 \$559,384,604 \$56,309,017 \$45,230,851 \$558,408,883 \$588,488,883 |
| | Adult Education Facility Total Charter School CHIME CHARTER SCHOOL DEVONSHIRE EL EL CAMINO REAL CHARTER HS GRANADA HILLS SH MULTICULTURAL LC N.E.W. CANOGA PARK EL Charter School Total Closed Facility (FORMER) HUGHES MS COLLINS EL (CLOSED) OSO EL PLATT RANCH EL PRAIRIE EL (CLOSED) Closed Facility Total Community Day School ELEMENTARY COS COMMUNITY DAY SCHOOL COSTON COMMUNITY ON TOTAL STONEY POINT HS STONEY POINT HS THOREAU HS CONTINUATION CONTI | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$184,446 \$1,687,442 \$1,584,843 \$341,679 \$4,396,988 \$8,010,952 \$304,835 \$304,835 \$304,835 \$316,380 \$333,033 \$498,275 \$150,988 \$254,895 \$331,934 \$336,088 \$292,044 \$473,931 | 29 18 18 15 28 50 7 118 32 46 46 46 22 24 66 66 22 25 19 112 23 25 27 26 26 21 20 20 10 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,06 | \$42,852,202 \$18,568,847 \$15,890,715 \$119,822,830 \$98,710,078 \$25,190,509 \$278,182,980 \$61,645,744 \$13,150,956 \$74,796,700 \$782,063 \$782,063 \$782,063 \$782,063 \$782,063 \$56,875,995 \$1,086,020 \$795,469 \$863,600 \$9,621,084 \$5,628,843 \$5,628,843 \$5,628,843 \$25,734,503 \$29,645,543 \$30,266,292 \$24,529,352 \$27,030,082 \$27,730,082 \$25,717,788 \$40,179,988 \$29,917,302 \$28,154,508 \$22,615,425 \$29,204,442 | \$85,704,403 \$37,137,694 \$31,781,430 \$239,645,660 \$197,420,157 \$50,381,018 \$556,365,959 \$123,291,488 \$26,301,911 \$149,593,399 \$1,764,127 \$13,751,991 \$12,72,040 \$1,590,937 \$1,727,199 \$19,242,167 \$11,257,686 \$15,254,060,559,291,087 \$60,532,585 \$49,058,705 \$54,060,175 \$54,060,175 \$51,435,577 \$80,359,975 \$80,359,975 \$80,359,975 \$80,359,975 \$80,359,975 \$55,346,604 \$556,309,017 \$45,230,851 \$558,408,883 |

| | HAMLIN EL | 1 | 1 | \$235,682 | 20 | \$23,852,937 | \$23,852,937 | \$47,705,874 |
|--------------------|--|--|--|--|--|---|--|---|
| | HART ST EL | 1 | 1 | \$121,039 | 38 | \$34,634,585 | \$34,634,585 | \$69,269,169 |
| | HAYNES EL | 1 | 1 | \$251,052 | 16 | | \$25,063,646 | \$50,127,292 |
| | LIMERICK EL | 1 | 1 | \$312,537 | 35 | | \$38,213,013 | \$76,426,027 |
| | LOCKHURST EL | 1 | 1 | \$272,829 | | | \$33,935,521 | \$67,871,042 |
| | MAYALL EL | 1 | 1 | \$183,166 | | | \$27,171,769 | \$54,343,538 |
| | MOSK EL | 1 | - | Ų105,100 | 11 | \$36,437,931 | \$36,437,931 | \$72,875,862 |
| | NAPA EL | 1 | 1 | \$327,907 | | | \$30,624,453 | \$61,248,906 |
| | NESTLE EL | 1 | 1 | \$251,052 | 24 | | \$26,958,665 | \$53,917,330 |
| | PARTHENIA EL | 1 | 1 | \$316,380 | | \$26,793,096 | \$26,793,096 | \$53,586,192 |
| | | 1 | _ | | | | | |
| | SERRANIA EL | | 1 | \$375,301 | 33 | | \$28,309,122 | \$56,618,245 |
| | SHERMAN OAKS EL | 1 | 3 | \$61,733 | | \$37,847,283 | \$37,847,283 | \$75,694,565 |
| | SUNNY BRAE EL | 1 | 1 | \$371,458 | | | \$34,110,098 | \$68,220,197 |
| | SUPERIOR EL | 1 | 1 | \$322,786 | 27 | | \$26,781,206 | \$53,562,411 |
| | TOPEKA DR EL | 1 | 1 | \$352,245 | 28 | | \$32,192,785 | \$64,385,569 |
| | WELBY EL | 1 | 1 | \$230,560 | | | \$32,537,451 | \$65,074,901 |
| | WILBUR EL | 1 | 1 | \$220,310 | | \$34,057,611 | \$34,057,611 | \$68,115,223 |
| | WINNETKA EL | 1 | 1 | \$307,413 | | | \$28,464,289 | \$56,928,577 |
| | WOODLAKE EL | 1 | 1 | \$411,169 | 27 | \$25,484,454 | \$25,484,454 | \$50,968,907 |
| | WOODLAND HILLS EL | 1 | 2 | \$93,879 | 29 | \$25,447,019 | \$25,447,019 | \$50,894,038 |
| | Elementary School Total | 36 | 42 | \$9,733,302 | 881 | \$1,068,428,594 | \$1,068,428,594 | \$2,136,857,188 |
| | Middle School | | | | | | | |
| | COLUMBUS MS | 1 | 1 | \$1,368,782 | 34 | \$93,965,717 | \$93,965,717 | \$187,931,434 |
| | HALE MS | 1 | 1 | \$1,258,942 | 32 | \$124,256,702 | \$124,256,702 | \$248,513,404 |
| | HENRY MS | 1 | 1 | \$769,824 | | | \$104,693,095 | \$209,386,190 |
| | HOLMES MS | 1 | 1 | \$988,859 | 16 | \$90,418,823 | \$90,418,823 | \$180,837,646 |
| | LAWRENCE MS | 1 | 1 | \$900,476 | | \$107,279,773 | \$107,279,773 | \$214,559,547 |
| | NOBEL MS | 1 | 1 | \$914,567 | 34 | | \$118,264,681 | \$236,529,361 |
| | PORTOLA MS | 1 | 2 | \$636,602 | 32 | \$113,516,208 | \$113,516,208 | \$227,032,417 |
| | SUTTER MS | 1 | 1 | \$1,200,211 | 51 | \$95,720,324 | \$95,720,324 | \$191,440,647 |
| | WOODLAND HILLS ACADEMY | 1 | 1 | \$1,273,221 | 21 | | \$85,144,265 | \$170,288,530 |
| | Middle School Total | 9 | 10 | \$9,311,484 | | \$933,259,588 | \$933,259,588 | \$1,866,519,176 |
| | | 9 | 10 | \$9,511,464 | 201 | . 3933,239,300 | \$955,259,566 | \$1,000,319,170 |
| - | Senior High School | | _ | 60 445 600 | | ¢100 200 c= : | ¢1.00 200 0= 1 | 6220 647 650 |
| | CANOGA PARK SH | 1 | 2 | \$2,415,996 | 64 | | \$169,308,654 | \$338,617,308 |
| | CHATSWORTH SH | 1 | 1 | \$1,723,653 | | | \$171,316,070 | \$342,632,140 |
| | NORTHRIDGE ACADEMY HS | 1 | 1 | | 10 | | \$89,935,082 | \$179,870,163 |
| ļ | TAFT SH | 1 | 2 | \$172,918 | | | \$219,523,902 | \$439,047,805 |
| | VALLEY ACADEMY OF ARTS & SCIEN | 1 | 4 | | 13 | | \$116,846,650 | \$233,693,299 |
| | Senior High School Total | 5 | 10 | \$8,142,469 | 221 | \$766,930,358 | \$766,930,358 | \$1,533,860,715 |
| High Total | | 70 | 79 | \$35,687,488 | 1,609 | \$3,225,655,326 | \$3,225,655,326 | \$6,451,310,652 |
| Moderate | | | | | | | | |
| | Admin Facility | | | | | | | |
| | ADMIN - LASPD NORTHEAST DIV | 1 | | | | | | |
| | Admin Facility Total | 1 | | | | | | |
| | Closed Facility | | | | | | | |
| | HIGHLANDER EL | 1 | 1 | | | | | |
| | Closed Facility Total | 1 | 1 | | | | | |
| | Elementary School | | | | | | | |
| | BRAINARD EL | 1 | 1 | \$106,182 | 8 | \$24,777,676 | \$24,777,676 | \$49,555,352 |
| | COUGHLIN EL | | | 7100,102 | Ü | 724,777,070 | 724,111,010 | |
| Ì | | 1 | 4 | \$161 214 | 10 | \$49 402 897 | \$49 402 897 | \$98 805 793 |
| | | 1 | 4 | \$161,214 | | | \$49,402,897 | \$98,805,793 |
| | LANAI EL | 1 | 1 | \$178,042 | 24 | \$24,225,830 | \$24,225,830 | \$48,451,660 |
| | LANAI EL OSCEOLA EL | 1 | 1 | \$178,042 \$234,400 | 24 17 | \$24,225,830 \$19,744,537 | \$24,225,830 \$19,744,537 | \$48,451,660 \$39,489,075 |
| | LANAI EL OSCEOLA EL POMELO EL | 1 1 | 1 1 1 | \$178,042 \$234,400 \$39,829 | 24 17 22 | \$24,225,830 \$19,744,537 \$33,314,828 | \$24,225,830 \$19,744,537 \$33,314,828 | \$48,451,660 \$39,489,075 \$66,629,656 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total | 1 | 1 | \$178,042 \$234,400 | 24 17 | \$24,225,830 \$19,744,537 \$33,314,828 | \$24,225,830 \$19,744,537 | \$48,451,660 \$39,489,075 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School | 1 1 1 5 | 1 1 1 8 | \$178,042 \$234,400 \$39,829 \$719,667 | 24 17 22 81 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS | 1 1 1 5 | 1 1 1 8 | \$178,042 \$234,400 \$39,829 | 24 17 22 81 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS | 1 1 1 1 5 | 1 1 1 8 1 2 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS | 1 1 1 5 1 1 1 2 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 |
| Moderate Total | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS | 1 1 1 1 5 | 1 1 1 8 1 2 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 |
| Moderate Total Low | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total | 1 1 1 5 1 1 1 2 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total | 1 1 1 5 1 1 1 2 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 | \$24,225,830 \$19,744,525 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 31ST DIST PTSA | 1 1 1 5 5 1 1 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA | 1 1 1 5 1 1 1 2 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$98,917,976 \$195,171,986 \$195,171,986 \$346,585,631 \$3,344,243 \$6,615,978 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 315T DIST PTSA ADMIN - REGION NORTH OFFICE ADMIN - REGION NORTH OFFICE | 1 1 1 5 5 1 1 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA | 1 1 1 5 5 1 1 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$151,465,768 \$195,119,863 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 315T DIST PTSA ADMIN - REGION NORTH OFFICE ADMIN - REGION NORTH OFFICE | 1 1 1 5 5 1 1 1 2 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 4 9 9 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD | 1 1 1 5 5 1 1 1 2 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 4 4 9 17 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD | 1 1 1 5 5 1 1 1 2 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 4 4 9 17 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,65 \$1,2355,588 \$1,386,529 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD | 1 1 1 5 5 1 1 1 2 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 4 4 9 17 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,65 \$1,2355,588 \$1,386,529 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF | 1 1 1 5 5 1 1 1 2 2 9 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 81 388 32 70 151 4 9 9 17 6 4 3 3 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 | 1 1 1 5 5 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 4 9 117 6 4 4 3 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M& O N1 | 1 1 1 1 5 5 1 1 1 2 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 44 99 117 66 44 33 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,771,176 \$2,773,058 \$7,842,602 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 M&O N1 MENTAL HEALTH SERVICES | 1 1 1 5 5 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 318 32 70 151 4 9 9 17 6 4 4 3 3 3 10 15 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,21,9626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,882 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 1 2 3 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 | 24 17 22 81 38 32 70 151 4 9 17 6 4 4 3 3 30 15 4 4 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,888 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,771,176 \$2,773,058 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,194 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH - REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 3 12 12 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 38 32 70 151 44 33 300 155 44 111 100 88 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$43,635,866 \$43,239,761 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,602 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,946 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Middle School Total Middle School Total MIDD SCHOOL TOTAL MIDD SCHOOL TOTAL Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULYEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 8 1 2 3 3 12 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 177 222 818 388 322 700 151 44 99 17 66 44 33 30 155 44 111 100 888 11 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$1,386,529 \$3,3921,301 \$34,655,868 \$1,386,529 \$3,921,301 \$34,653,865 \$1,386,529 \$1,386,5 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,2473 \$12,594,282 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,946 \$25,188,563 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - REGION NORTH - REGION NORTH - REGION NORTH - REGION NORTH - REGION NORTH - SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE | 1 1 1 1 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 3 3 3 12 12 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 177 222 818 388 322 700 151 44 99 17 66 44 33 30 155 44 111 100 888 11 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$1,386,529 \$3,3921,301 \$34,655,868 \$1,386,529 \$3,921,301 \$34,653,865 \$1,386,529 \$1,386,5 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,602 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,946 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN YALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Adult Education Facility | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 8 1 2 3 3 12 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 177 222 818 388 322 700 151 44 99 17 66 44 33 30 155 44 111 100 888 11 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$13,865,29 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$17,6291,355 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,7711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,946 \$25,188,563 \$352,582,709 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Adult Education Facility AVIATION TRADES BRANCH | 1 1 1 1 1 1 2 2 9 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 3 3 12 1 1 1 1 4 6 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 32 70 151 4 99 17 6 4 4 33 30 115 4 11 10 8 8 122 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,997 \$5,522,473 \$12,594,282 \$176,291,355 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,3921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,552 \$24,711,176 \$2,773,058 \$7,842,602 \$69,311,73 \$69,311,73 \$69,311,73 \$14,752,882 \$39,780,360 \$43,638,780,780,780 \$43,638,780,780,780,780 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Middle School Total Middle School Total MIDDLE MS MIDLE MS MIDDLE 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 8 3 3 12 1 1 1 1 4 6 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 177 222 811 388 322 70 151 44 99 177 66 44 11 100 88 11 122 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,213,555,886 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$176,291,355 \$14,261,306 \$11,740,991 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,682 \$11, |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADSPIRAL EAST VALLEY SKILLS CENTER | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 3 3 12 1 1 4 4 6 6 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 38 32 70 151 44 99 17 66 44 33 81 10 10 88 11 1122 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,321,301 \$34,655,866 \$43,239,765 \$12,819,097 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,7711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,946 \$25,188,563 \$352,582,769 \$23,481,983 \$61,393,965 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIDDEL SCHOOL TOTAL Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN YALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUTS BUS GARAGE | 1 1 1 1 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 3 3 3 12 12 1 1 4 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 38 32 70 70 151 4 9 9 17 6 4 33 30 15 4 11 10 8 1 122 3 188 166 455 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,321,301 \$34,655,866 \$43,239,765 \$12,819,097 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$176,291,355 \$14,261,306 \$11,740,991 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,682 \$11, |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS Middle School Total Middle School Total Middle School Total MIDD School Total MIDD School Total MIDD School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULYEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY SKILLS CENTER N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 2 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 177 222 818 388 322 70 151 44 99 177 66 44 33 30 115 44 111 100 88 11 112 122 33 188 166 45 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$1,386,529 \$3,921,301 \$34,655,868 \$13,365,529 \$3,921,301 \$34,655,866 \$43,239,524,73 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,8421,023 \$69,311,731 \$86,479,52 \$11,452,882 \$39,780,360 \$43,638,194 \$12,548,563 \$352,582,709 \$28,522,613 \$23,481,983 \$61,393,965 \$106,057,726 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Middle School Total Middle School Total MIDDLE ME ME ME ME ME ME ME ME ME ME ME ME ME | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 3 3 12 1 1 4 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 32 70 70 151 4 9 9 17 6 4 4 3 3 10 10 10 10 10 10 10 11 11 10 10 10 10 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$12,355,588 \$13,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,410 \$21,819,907 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,886 \$12,355,886 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$17,594,282 \$176,291,355 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,7711,776 \$2,773,058 \$7,842,602 \$11,452,882 \$343,763,8194 \$11,044,946 \$25,188,563 \$352,582,709 \$28,522,613 \$23,481,933 \$61,393,965 \$106,057,726 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIDDEL SCHOOL Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN ON NORTH - SUN MUN MUN MUN MUN MUN MUN MUN MUN MUN M | 1 1 1 1 1 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 2 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 32 70 70 151 4 9 9 17 6 4 4 3 3 15 4 11 10 8 8 1 12 122 3 18 16 45 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$12,355,588 \$13,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,410 \$21,819,907 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,8421,023 \$69,311,731 \$86,479,52 \$11,452,882 \$39,780,360 \$43,638,194 \$12,548,563 \$352,582,709 \$28,522,613 \$23,481,983 \$61,393,965 \$106,057,726 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Middle School Total Middle School Total Admin Facility 31ST DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LOCAL DISTRICT NORTHWEST-CONE M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH REGION NORTH SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Advit Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER WEST VALLEY OCC CTR-AEWC Advit Education Facility Colored School Advit Education Facility LEAST VALLEY OCC CTR-AEWC Advit Education Facility COCTR-AEWC Advit Education Facility COCTR-AEWC Advit Education Facility COCTR-AEWC Advit Education Facility Total Charter School | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 5 5 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,549 \$1,168,699 \$1,168,699 | 24 17 22 81 38 32 70 151 4 99 17 6 4 4 33 30 115 4 11 110 10 8 11 112 122 13 18 16 45 76 158 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$1,2355,588 \$1,386,529 \$3,921,301 \$34,653,976 \$12,355,588 \$1,386,529 \$3,921,301 \$21,819,907 \$5,726,41 \$19,890,180 \$21,819,907 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,088,863 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,3921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,997 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$96,883,231 \$206,611,374 | \$48,451,660 \$39,489,075 \$66,69,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,255 \$24,711,176 \$2,773,058 \$7,8421,03 \$69,311,731 \$86,479,502 \$11,452,882 \$39,780,360 \$43,638,494 \$25,188,563 \$352,582,709 \$28,522,613 \$23,481,943 \$23,481,943 \$11,044,946 \$25,188,563 \$352,582,709 \$28,522,613 \$23,481,943 \$23,481,943 \$23,481,943 \$23,481,943 \$23,481,943 \$23,481,943 \$23,481,943 \$23,481,943 \$23,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24,481,945 \$24 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Middle School Total Middle School Total MIDDLE MEDICAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 5 5 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 | 24 17 22 81 38 32 70 70 151 4 9 9 17 6 4 4 3 3 30 15 4 11 10 8 8 11 11 10 45 56 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,335,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$12,552,473 \$12,594,267 \$12,819,097 \$5,522,473 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,900,457 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$17,6291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,900,457 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,7711,776 \$2,773,058 \$7,842,602 \$11,452,882 \$39,7803,60 \$43,638,363 \$10,44,946 \$25,188,563 \$352,582,709 \$28,522,613 \$23,481,938 \$10,6057,726 \$10,6057,726 \$13,766,462 \$413,222,748 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN YALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M & O ARA MENTAL HEALTH SERVICES REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE Admin Facility Total Adult Education Facility AVAITION TROSETS BRANCH CARLSON HOST REGION VORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN TORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,549 \$1,168,699 \$1,168,699 | 24 17 22 81 38 38 32 70 151 44 99 177 64 43 30 155 44 111 100 88 16 45 45 566 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,586 \$12,355,586 \$13,865,29 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$51,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,901 \$130,696,983 \$53,028,863 \$96,883,231 \$206,611,374 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,997 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,990,457 \$19,378,988 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,360 \$43,638,194 \$11,044,946 \$25,188,563 \$352,582,769 \$23,481,955 \$10,439,556 \$11,452,882 \$11,044,946 \$25,188,563 \$11,044,946 \$25,188,563 \$23,481,955 \$10,6057,726 \$13,366,462 \$413,222,748 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH SEPOLVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS CARAGE Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School BIRMINGHAM SH FENTON AVENUE SCHOOL KINDERGARTEN LRNG ACADEMY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 5 5 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,549 \$1,168,699 \$1,168,699 \$7,483,665 | 24 17 22 81 38 38 32 70 151 4 99 17 6 4 4 33 30 115 4 11 10 8 11 11 10 10 10 15 15 15 15 15 15 15 15 15 16 16 17 17 17 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$13,865,29 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,901 \$11,740,901 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,990,457 \$19,378,988 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$17,6291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,900,457 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,771,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,7803,60 \$43,638,194 \$25,188,563 \$352,582,709 \$25,282,780,360 \$23,481,983 \$61,393,965 \$106,057,726 \$193,766,462 \$413,222,748 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Middle School Total Middle School Total MIDDLE MEDICAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,529,829 \$35,529,829 \$1,168,699 \$7,483,665 | 24 17 22 81 38 38 32 70 151 4 9 17 6 4 4 3 3 30 15 4 11 11 10 8 8 11 11 11 10 10 10 11 11 10 10 10 10 11 11 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,586 \$12,355,586 \$13,865,29 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$51,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,901 \$130,696,983 \$53,028,863 \$96,883,231 \$206,611,374 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,997 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,990,457 \$19,378,988 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,366 \$431,638,543 \$11,044,946 \$25,188,563 \$25,882,763 \$23,481,955 \$10,439,252 \$11,452,882 \$39,780,366 \$43,638,194 \$25,188,563 \$25,188,563 \$25,188,563 \$21,481,952 \$23, |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN VALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH SEPOLVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS CARAGE Adult Education Facility AVIATION TRADES BRANCH CARLSON HOSPITAL EAST VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER N VALLEY OCCUPATIONAL CTR PACOIMA SKILLS CENTER WEST VALLEY OCC CTR-AEWC Adult Education Facility Total Charter School BIRMINGHAM SH FENTON AVENUE SCHOOL KINDERGARTEN LRNG ACADEMY | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,549 \$1,168,699 \$1,168,699 \$7,483,665 | 24 17 22 81 38 38 32 70 151 4 9 17 6 4 4 3 3 30 15 4 11 11 10 8 8 11 11 11 10 10 10 11 11 10 10 10 10 11 11 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$12,890,457 \$19,378,988 \$2,366,391 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,185 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$12,8900,457 \$19,378,988 \$23,366,391 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,366 \$431,638,543 \$11,044,946 \$25,188,563 \$25,882,763 \$23,481,955 \$10,439,252 \$11,452,882 \$39,780,366 \$43,638,194 \$25,188,563 \$25,188,563 \$25,188,563 \$21,481,952 \$23, |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Middle School Total Middle School Total MIDDLE MEDICAL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 3 3 3 12 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,529,829 \$35,529,829 \$1,168,699 \$7,483,665 | 24 17 22 81 38 38 32 70 151 4 9 17 6 4 4 3 3 30 15 4 11 11 10 8 8 11 11 11 10 10 10 11 11 10 10 10 10 11 11 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,539,763 \$3,321,301 \$34,655,866 \$12,355,588 \$1,386,539,763 \$14,261,306 \$11,740,991 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,997 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,990,457 \$19,378,988 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,383,194 \$11,044,946 \$25,188,563 \$352,582,709 \$28,522,748 \$11,044,946 \$25,188,563 \$106,057,726 \$133,766,462 \$413,222,748 \$257,800,914 \$38,757,977 \$4,732,783 |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN YALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONE M& O AREA N2 MA NA NA NA NA NA NA NA NA NA NA NA NA NA | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 3 3 3 12 12 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,529,829 \$35,529,829 \$1,168,699 \$7,483,665 | 24 17 22 81 81 38 32 70 151 44 99 17 66 44 33 81 10 10 88 11 11 11 122 3 18 16 45 76 158 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529,626 \$12,355,588 \$1,386,539,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,900,457 \$19,378,988 \$2,366,391 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,588 \$1,386,529 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,185 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$12,8900,457 \$19,378,988 \$23,366,391 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,252 \$24,711,176 \$2,773,058 \$7,842,602 \$11,452,882 \$39,780,366 \$431,638,543 \$11,044,946 \$25,188,563 \$25,882,763 \$23,481,955 \$10,439,252 \$11,452,882 \$39,780,366 \$43,638,194 \$25,188,563 \$25,188,563 \$25,188,563 \$21,481,952 \$23, |
| | LANAI EL OSCEOLA EL POMELO EL Elementary School Total Middle School MACLAY MS MT GLEASON MS MIddle School Total Admin Facility 315T DIST PTSA ADMIN - LOCAL DISTRICT NORTHEA ADMIN - REGION NORTH OFFICE ADMIN - SUN YALLEY BUS GARAGE ITD/ECO-POD LASPD LOCAL DISTRICT NORTHWEST-CONF M & O AREA N2 M&O N1 MENTAL HEALTH SERVICES REGION NORTH REGION NORTH - SUPPORT SITE SEPULVEDA BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN NUYS BUS GARAGE VAN HOSPITAL EAST VALLEY SKILLS CENTER N VALLEY OCCUPATIONAL CTR PACOMIA SKILLY OCC CTR-AEWC Adult Education Facility Total Charter School BIRMINGHAM SH FENTON AVENUE SCHOOL KINDERGARTEN LRNG ACADEMY LAKEVIEW CHARTER SCHOOL MAGNOLA SCIENCE ACADEMY MONTAGUE ST EL MONTAGUE ST EL MINDERGARTEN LRNG ACADEMY MONTAGUE ST EL MAGNOLA SCIENCE ACADEMY MONTAGUE ST EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$234,400 \$39,829 \$719,667 \$358,649 \$1,078,316 \$358,529,829 \$35,529,829 \$1,168,699 \$7,483,665 \$245,039 \$1,413,908 | 24 17 22 81 38 38 32 70 151 4 9 9 17 6 4 3 30 15 4 11 10 10 8 1 11 122 33 188 166 455 566 311 9 9 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,586 \$12,355,586 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$12,552,473 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,900,457 \$19,378,988 \$2,366,391 \$13,884,900 \$28,389,974 | \$24,225,830 \$19,744,537 \$33,314,828 \$151,465,768 \$96,941,997 \$98,177,866 \$195,119,863 \$346,585,631 \$3,344,243 \$6,615,978 \$5,219,626 \$12,355,886 \$13,865,29 \$3,921,301 \$34,655,866 \$43,239,751 \$5,726,441 \$19,890,180 \$21,819,097 \$5,522,473 \$12,594,282 \$176,291,355 \$14,261,306 \$11,740,991 \$30,696,983 \$53,028,863 \$96,883,231 \$206,611,374 \$128,900,457 \$19,378,988 \$2,366,391 | \$48,451,660 \$39,489,075 \$66,629,656 \$302,931,536 \$193,883,994 \$196,355,732 \$390,239,727 \$693,171,263 \$6,688,486 \$13,231,955 \$10,439,255 \$24,711,176 \$2,773,058 \$7,8421,602 \$11,452,882 \$39,780,360 \$41,634,946 \$25,188,563 \$32,481,933 \$13,041,946 \$25,188,563 \$13,041,946 \$25,188,563 \$13,041,946 \$25,188,563 \$13,041,946 \$25,188,563 \$10,057,726 \$11,452,882 \$11,452,882 \$11,452,882 \$11,452,882 \$11,452,882 \$11,641,946 \$25,188,563 \$11,641,946 \$25,188,563 \$11,641,946 \$11 |

| | | , | | , | , | | |
|---|---|--|--|--|--|--|--|
| Clinic Facility | | | | | \$45.520.070 | 646 630 070 | 422 257 746 |
| SUN VALLEY DENTAL CLINIC | 1 | | | 6 | \$16,628,870 | \$16,628,870 \$16,628,870 | \$33,257,740 \$33,257,740 |
| Clinic Facility Total Community Day School | 1 | | | ь | \$16,628,870 | \$10,028,870 | \$33,257,740 |
| LONDON, JACK COMMUNITY DAY S | 1 | | | 2 | \$705,369 | \$705,369 | \$1,410,738 |
| Community Day School Total | 1 | | | 2 | \$705,369 | \$705,369 | \$1,410,738 |
| Continuation High School | * | | | - | \$703,303 | \$105,505 | \$1, 410,730 |
| ADDAMS HS | 1 | | | 2 | \$1,348,328 | \$1,348,328 | \$2,696,656 |
| BURKE HS | 1 | | | 3 | \$4,454,198 | \$4,454,198 | \$8,908,397 |
| EARHART HS | 1 | | | 1 | \$1,312,022 | \$1,312,022 | \$2,624,044 |
| EINSTEIN HS | 1 | | | 2 | \$740,117 | \$740,117 | \$1,480,234 |
| EVERGREEN HS | 1 | | | 1 | \$689,723 | \$689,723 | \$1,379,446 |
| GREY HS | 1 | | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,736 |
| INDEPENDENCE SH | 1 | | | 3 | \$2,459,796 | \$2,459,796 | \$4,919,593 |
| LEWIS HS | 1 | | | 3 | \$2,804,499 | \$2,804,499 | \$5,608,998 |
| LONDON, JACK CONTINUATION HS | 1 | | | 2 | \$940,470 | \$940,470 | \$1,880,939 |
| MISSION HS | 1 | | | 3 | \$1,459,781 | \$1,459,781 | \$2,919,562 |
| MT LUKENS HS | 1 | | | 1 | \$705,387 | \$705,387 | \$1,410,773 |
| ROGER HS | 1 | | | 3 | \$1,359,953 | \$1,359,953 | \$2,719,905 |
| WOODEN HS | 1 | | | 3 | \$1,093,615 | \$1,093,615 | \$2,187,229 |
| Continuation High School Total | 13 | | | 29 | \$21,136,256 | \$21,136,256 | \$42,272,513 |
| Early Education Center | | | | _ | | | |
| ARMINTA ST EEC | 1 | | | 5 | \$4,287,238 | \$4,287,238 | \$8,574,477 |
| BROADOUS EEC | 1 | 1 | \$11,266 | 4 | \$5,545,255 | \$5,545,255 | \$11,090,511 |
| CHASE ST EEC | 1 | | | 2 | \$8,375,098 | \$8,375,098 | \$16,750,196 |
| CLEVELAND EEC | 1 | | | 9 | \$6,077,250 | \$6,077,250 | \$12,154,501 |
| ELAM EEC - CITY OF ANGELS | 1 | | | 2 | \$3,391,199 | \$3,391,199 | \$6,782,397 |
| FAIR AVE EEC | 1 | | | 3 | \$3,186,063 | \$3,186,063 | \$6,372,126 |
| GLEDHILL ST EEC HADDON AVE EEC | 1 | | | 3 6 | \$4,216,736 \$5,764,469 | \$4,216,736 \$5,764,469 | \$8,433,472 \$11,528,938 |
| HADDON AVE EEC HUBBARD EEC | 1 | | | 5 | \$5,764,469 \$2,573,160 | \$5,764,469 | \$11,528,938 |
| LEMAY ST EEC | 1 | | | 5 | \$2,573,160 | \$2,573,160 | \$5,146,319 |
| NOBLE AVE EEC | 1 | | | 3 | \$3,931,436 \$5,498,218 | \$3,931,436 | \$10,996,436 |
| NORTHRIDGE EEC | 1 | | | 8 | \$5,335,255 | \$5,335,255 | \$10,670,510 |
| PACOIMA EEC | 1 | | | 2 | \$4,777,103 | \$4,777,103 | \$9,554,206 |
| PINEWOOD AVE EEC | 1 | | | 3 | \$3,895,710 | \$3,895,710 | \$7,791,420 |
| SAN FERNANDO EEC | 1 | | | 5 | \$5,725,925 | \$5,725,925 | \$11,451,851 |
| SYLVAN PARK EEC | 1 | | | 5 | \$5,727,621 | \$5,727,621 | \$11,455,243 |
| TELFAIR EEC | 1 | | | 5 | \$4,420,892 | \$4,420,892 | \$8,841,784 |
| TOLUCA LAKE EEC | 1 | | | 2 | \$3,796,794 | \$3,796,794 | \$7,593,589 |
| VANALDEN AVE EEC | 1 | | | 4 | \$5,582,099 | \$5,582,099 | \$11,164,198 |
| VAUGHN ST EEC | 1 | | | 7 | \$7,034,617 | \$7,034,617 | \$14,069,234 |
| Early Education Center Total | 20 | 1 | \$11,266 | 88 | \$99,142,140 | \$99,142,140 | \$198,284,280 |
| Elementary School | | | | | | | |
| ACADEMY FOR ENRICHED SCIENCES | 1 | 1 | \$372,741 | 17 | \$23,055,625 | \$23,055,625 | \$46,111,250 |
| ALTA CALIFORNIA EL | 1 | 7 | \$1,166,900 | 13 | | \$53,414,716 | \$106,829,431 |
| ANATOLA EL | 1 | 1 | \$445,750 | 26 | \$23,698,516 | \$23,698,516 | \$47,397,032 |
| APPERSON EL | 1 | 1 | \$243,367 | 33 | | \$24,963,256 | \$49,926,512 |
| ARMINTA EL | 1 | 1 | \$169,219 | 24 | \$26,242,294 | \$26,242,294 | \$52,484,588 |
| BASSETT EL | 1 | 1 | \$184,446 | 36 | | \$34,920,464 | \$69,840,929 |
| BEACHY EL | 1 | 1 | \$229,278 | 26 | | \$37,547,745 | \$75,095,490 |
| BELLINGHAM PC | 1 | 27 | \$2,424,673 | 11 | \$58,141,089 | \$58,141,089 | \$116,282,178 |
| BERTRAND EL | 1 | 1 | \$505,956 | 23 | | \$24,549,813 | \$49,099,627 |
| BLYTHE EL | 1 | 1 | \$407,325 | 23 | \$31,959,061 | \$31,959,061 | \$63,918,121 |
| BROADOUS EL BURBANK EL | 1 | 1 | \$95,805 | 28 | | \$33,178,750 | \$66,357,499 |
| BURTON EL | 1 | 1 | \$507,236 \$183,166 | 28 | \$24,688,955 \$29,224,104 | \$24,688,955 \$29,224,104 | \$49,377,910 \$58,448,208 |
| CAMELLIA EL | 1 | 13 | \$460,672 | 30 | | \$37,579,714 | \$75,159,428 |
| CANTARA EL | 1 | 13 | \$443,190 | 28 | \$30,726,538 | \$30,726,538 | \$61,453,077 |
| CANTERBURY FI | 1 | 1 | \$297,165 | 43 | | \$41,578,887 | \$83,157,773 |
| CARDENAS, ANDRES & MARIA EL | 1 | 1 | | 43 | , ,, | \$47,406,092 | \$94,812,184 |
| CASTLEBAY LN EL | 1 | 1 | \$318,941 | | | \$34,579,888 | \$69,159,776 |
| CHANDLER EL | 1 | 1 | \$347,122 | 23 | | \$27,074,288 | \$54,148,577 |
| CHASE EL | 1 | 1 | \$267,705 | 36 | | \$35,089,427 | \$70,178,853 |
| CHATSWORTH EL | 1 | 1 | \$270,267 | 23 | | \$21,904,882 | \$43,809,763 |
| COHASSET EL | 1 | 1 | \$201,096 | 38 | , , , , , , , | \$36,160,713 | \$72,321,427 |
| COLDWATER CYN EL | 1 | 2 | \$299,852 | 37 | \$35,840,023 | \$35,840,023 | \$71,680,046 |
| COLFAX EL | 1 | 1 | \$737,801 | 24 | | \$41,195,072 | \$82,390,144 |
| COLUMBUS AVE EL | 1 | 1 | | 12 | \$37,842,719 | \$37,842,719 | \$75,685,438 |
| DANILIDE EL | | | | | \$24,264,932 | \$24,264,932 | \$48,529,863 |
| DANUBE EL | 1 | 1 | \$229,278 | 16 | 324,204,932 | | |
| DIXIE CANYON EL | 1 | 1 | \$502,113 | 26 | \$43,204,148 | \$43,204,148 | |
| DIXIE CANYON EL DYER EL | 1 | 1 1 | \$502,113 \$593,057 | 26 41 | \$43,204,148 \$36,826,316 | \$36,826,316 | \$86,408,296 \$73,652,633 |
| DIXIE CANYON EL DYER EL EL DORADO EL | 1 1 1 | 1 1 1 | \$502,113 | 26 41 24 | \$43,204,148 \$36,826,316 \$26,648,892 | \$36,826,316 \$26,648,892 | \$73,652,633 \$53,297,785 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL | 1 1 1 1 | 1 1 1 1 | \$502,113 \$593,057 | 26 41 24 15 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 | \$36,826,316 \$26,648,892 \$26,065,877 | \$73,652,633 \$53,297,785 \$52,131,754 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL | 1 1 1 1 1 | 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 | 26 41 24 15 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,732 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL | 1 1 1 1 1 | 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 | 26 41 24 15 15 42 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,732 \$74,163,133 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENDIA WAY EL ERAWIN EL FAIR EL | 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 | 26 41 24 15 15 42 40 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,732 \$74,163,133 \$86,815,054 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL | 1 1 1 1 1 1 1 | 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 | 26 41 24 15 15 42 40 35 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,732 \$74,163,133 \$86,815,054 \$68,487,982 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL | 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 3 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 | 26 41 24 15 15 42 40 35 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,732 \$74,163,133 \$86,815,054 \$68,487,982 \$45,028,268 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL GARDEN GROVE EL GAULT EL | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 3 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 | 26 41 24 15 15 42 40 335 21 25 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,733 \$74,163,133 \$86,815,054 \$68,487,983 \$45,028,266 \$52,498,502 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GAULT EL GLEDHILL EL | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 | 26 41 24 15 15 15 42 40 35 21 25 28 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$56,249,251 \$30,642,360 | \$73,652,633 \$53,297,785 \$52,131,754 \$39,798,733 \$74,163,133 \$86,815,054 \$68,487,983 \$45,028,266 \$52,498,503 \$61,284,723 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GAULT EL GLEDHILL EL GLEDHILL EL GLEDHILL EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 3 3 3 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 | 26 41 24 15 15 42 40 35 21 25 28 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 | \$73,652,63: \$53,297,78! \$52,131,75: \$39,798,73: \$74,163,13: \$86,815,05: \$68,487,98: \$45,028,26! \$52,498,50: \$61,284,72: \$57,196,400 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GAULT EL GLEDHILL EL GLEDHILL EL GRIDLEY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 | 26 41 24 15 15 42 40 35 21 25 28 37 37 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$44,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 | \$73,652,63: \$53,297,78: \$52,131,75- \$39,798,73: \$74,163,13: \$86,815,05- \$68,487,98: \$45,028,26: \$52,498,50: \$61,284,798: \$57,196,40: |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERAWIN EL FAIR EL FARREL GARDEN GROVE EL GAULT EL GLEDHILL EL GRIDLEY EL HADDON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 | 26 41 24 15 15 15 42 40 35 21 25 28 37 37 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 | \$73,652,63: \$53,297,78! \$52,131,75: \$74,163,13: \$86,815,05: \$64,827,93: \$45,028,26! \$52,498,50: \$61,284,72: \$57,196,40! |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GANDEN GROVE EL GLEDHILL EL GLEDHILL EL GRINGOD EL HADDON EL HARDING EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 3 3 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 \$390,079 \$73,647 | 26 41 24 15 15 422 40 35 21 25 28 37 37 22 24 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,203 \$33,988,73 \$42,761,196 \$30,159,495 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 | \$73,652,63: \$53,297,78: \$52,131,75* \$39,798,73: \$74,163,13: \$46,815,05* \$45,028,26! \$52,498,50: \$61,284,72: \$57,196,40! \$67,977,94* \$85,522,39; \$60,318,99! |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GAULT EL GLENWOOD EL HADDON EL HABDING EL HASKELL EL HASKELL EL HASKELL EL HASKELL EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 \$390,079 \$73,647 \$231,838 | 26 41 24 15 15 42 40 35 21 25 28 37 37 22 24 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 | \$73,652,633 \$53,297,78! \$52,131,75* \$74,163,133 \$86,815,05* \$68,847,985 \$45,028,26! \$52,498,50: \$61,284,72: \$67,377,94* \$65,377,94* \$65,318,399 \$50,318,399 \$51,907,95* |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL EL ORO EL ERADIA WAY EL ERANIN EL FAIR EL FARREL GARDEN GROVE EL GAULT EL GLEDHILL EL GLEDHILL EL HADDON EL HARDING EL HASKELL EL HAZELTINE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 2 2 9 9 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 \$390,079 \$73,647 \$231,838 \$742,924 | 26 41 24 15 15 15 42 40 35 21 25 28 37 37 22 24 28 37 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$44,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,935,976 \$32,780,588 | \$73,652,63: \$53,297,78: \$52,131,75: \$74,163,13: \$86,815,05: \$68,887,98: \$45,028,26! \$52,498,50: \$61,284,72: \$67,79,77,94: \$85,522,39: \$60,318,99: \$51,907,95: \$65,561,177 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GGLEDHILL EL GLEDHILL EL HADDON EL HARDING EL HASKELL EL HAZELTINE EL HAZELTINE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$76,714 \$390,079 \$73,647 \$231,838 \$742,924 \$375,301 | 26 41 24 15 15 15 42 40 35 21 25 28 37 27 22 24 28 37 25 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 | \$73,652,633 \$53,297,785 \$52,131,785 \$39,798,733 \$74,163,133 \$46,815,055 \$68,487,982 \$45,028,266 \$52,498,501 \$61,284,721 \$57,196,400 \$67,977,941 \$85,523,985 \$60,318,990 \$51,907,953 \$65,561,1967,953 \$65,561,1967,953 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GLEDHILL EL GLEDHILL EL GRIDLEY EL HADDON EL HASKELL EL HASKELL EL HASKELL EL HASKELL EL HASKELL EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HUBBARD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 2 2 9 9 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 \$390,079 \$73,647 \$231,838 \$742,924 \$375,301 \$399,640 | 26 41 24 15 15 42 40 35 21 25 28 37 22 24 28 37 25 25 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$35,436,816 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$35,436,816 | \$73,652,633 \$53,297,788 \$52,131,755 \$39,798,733 \$74,163,133 \$86,815,055 \$68,847,982 \$45,028,268 \$52,498,500 \$61,284,727 \$67,977,947 \$85,522,397 \$63,318,990 \$51,907,953 \$65,561,176 \$55,561,177 \$70,873,633 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL EL ORO EL ERADIA WAY EL ERRIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GAULT EL GLEDHILL EL GLENWOOD EL HADDON EL HADDON EL HADDIN EL HAZELTINE EL HERRICK EL HUBBARD EL JUSTICE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 9 9 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 \$390,079 \$73,647 \$231,838 \$742,924 \$375,301 \$399,601 | 26 41 24 15 15 15 42 40 35 21 25 28 37 27 22 24 28 37 25 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$33,436,816 \$29,150,336 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$35,436,816 \$29,150,336,816 | \$73,652,633 \$53,297,78! \$52,131,75* \$74,163,133 \$74,163,133 \$45,028,26! \$52,498,50! \$61,284,72: \$57,196,40! \$67,977,94' \$85,522,39! \$60,318,999 \$60,318,999 \$65,561,17! \$59,240,47: \$70,873,633 \$78,787,363 \$58,300,67: |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL ENADIA WAY EL ERWIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GLEDHILL EL GLEDHILL EL GRIDLEY EL HADDON EL HASKELL EL HASKELL EL HASKELL EL HASKELL EL HASKELL EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HERRICK EL HUBBARD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$299,728 \$448,315 \$181,067 \$216,467 \$76,714 \$390,079 \$73,647 \$231,838 \$742,924 \$375,301 \$399,640 | 26 41 24 15 15 42 40 35 21 25 28 37 37 22 24 28 37 25 28 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$33,436,816 \$29,150,336 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$35,436,816 | \$73,652,633 \$53,297,78! \$52,131,75! \$39,798,73: \$74,163,13: \$86,815,05: \$68,487,982 \$45,028,26! \$52,498,50: \$61,284,72: \$57,196,40! \$67,977,94! \$85,522,392 \$60,318,990 \$51,907,95: \$65,561,175 \$59,240,477 \$59,240,477 \$75,873,632 \$75,775,941 |
| DIXIE CANYON EL DYER EL EL DORADO EL EL ORO EL EL ORO EL ENADIA WAY EL ERRIN EL FAIR EL FERNANGELES EL GARDEN GROVE EL GLEDHILL EL GLEDHILL EL HADDON EL HABDING EL HASKELL EL HASKELL EL HASKELL EL HASKELL EL HERRICK EL HUBBARD EL JUSTICE EL KESTER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$502,113 \$593,057 \$111,433 \$599,462 \$681,429 \$169,075 \$229,728 \$448,315 \$181,067 \$76,714 \$390,079 \$73,647 \$231,838 \$742,924 \$375,301 \$399,640 \$206,222 \$391,954 | 26 41 24 15 15 42 40 35 21 25 28 37 22 24 28 37 25 28 11 34 45 | \$43,204,148 \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,527 \$34,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,988,203 \$33,989,203 \$33,278,203 \$32,780,588 \$29,620,236 \$35,436,816 \$29,150,336 \$37,723,721 \$33,052,811 | \$36,826,316 \$26,648,892 \$26,065,877 \$19,899,366 \$37,081,567 \$43,407,527 \$44,243,991 \$22,514,134 \$26,249,251 \$30,642,360 \$28,598,203 \$33,988,973 \$42,761,196 \$30,159,495 \$25,953,976 \$32,780,588 \$29,620,236 \$35,436,816 \$29,150,336 \$37,723,721 | \$73,652,633 \$53,297,788 \$52,131,788 \$73,131,788 \$74,163,133 \$86,815,054 \$68,487,982 \$45,028,266 \$52,498,502 \$61,284,721 \$57,196,406 \$67,977,947 \$85,522,328 \$60,318,990 \$51,907,953 \$65,561,767,764 \$65,524,04,772 |

| | LANGDON EL | 1 | . 1 | \$213,907 | 22 | \$34,324,480 | \$34,324,480 | \$68,648,960 |
|-------------|--|-----------------------|----------------------------|---|----------------------------------|--|--|---|
| | LANKERSHIM EL | 1 | 1 | , ,,,,, | 22 | \$33,705,039 | \$33,705,039 | \$67,410,078 |
| | LASSEN ES | 1 | 1 | \$175,479 | 18 | \$31,295,486 | \$31,295,486 | \$62,590,973 |
| | | 1 | 1 | | | | | |
| | LEMAY EL | 1 | | \$614,835 | 20 | \$22,904,173 | \$22,904,173 | \$45,808,346 |
| | LIGGETT EL | 1 | . 1 | \$193,411 | 28 | \$36,080,549 | \$36,080,549 | \$72,161,098 |
| | LORNE EL | 1 | . 1 | \$441,911 | 32 | \$28,573,348 | \$28,573,348 | \$57,146,695 |
| | MAURICE SENDAK ES | 1 | . 18 | \$204,245 | 7 | \$41,845,420 | \$41,845,420 | \$83,690,839 |
| | MELVIN EL | 1 | 1 | \$356,089 | 32 | \$31,695,833 | \$31,695,833 | \$63,391,667 |
| | | 1 | 1 | | | | | |
| | MONLUX EL | 1 | | \$288,201 | 50 | \$36,459,428 | \$36,459,428 | \$72,918,857 |
| | MORNINGSIDE EL | 1 | . 5 | \$673,161 | 11 | \$55,193,974 | \$55,193,974 | \$110,387,947 |
| | MOUNTAIN VIEW EL | 1 | . 1 | \$12,804 | 14 | \$26,506,038 | \$26,506,038 | \$53,012,075 |
| | NEVADA EL | 1 | 1 | \$249,772 | 23 | \$30,622,490 | \$30,622,490 | \$61,244,979 |
| | NEWCASTLE ES | 1 | 1 | \$589,215 | 21 | \$24,578,507 | \$24,578,507 | \$49,157,013 |
| | | 1 | 1 | | 42 | | | |
| | NOBLE EL | | | \$244,647 | | \$37,125,415 | \$37,125,415 | \$74,250,829 |
| | O MELVENY EL | 1 | . 2 | \$267,060 | | \$34,960,604 | \$34,960,604 | \$69,921,207 |
| | OBAMA, MICHELLE EL | 1 | . 1 | | 11 | \$48,569,518 | \$48,569,518 | \$97,139,035 |
| | OXNARD EL | 1 | . 1 | \$276,671 | 12 | \$32,644,460 | \$32,644,460 | \$65,288,920 |
| | PANORAMA CITY EL | 1 | 5 | \$319,212 | 6 | \$44,341,090 | \$44,341,090 | \$88,682,181 |
| | | 1 | | | 29 | \$41,335,175 | | \$82,670,350 |
| | PINEWOOD EL | | | \$204,940 | | | \$41,335,175 | |
| | PLAINVIEW EL | 1 | <u> </u> | \$283,076 | 17 | \$29,248,927 | \$29,248,927 | \$58,497,853 |
| | PLUMMER EL | 1 | . 1 | \$215,187 | 44 | \$40,560,109 | \$40,560,109 | \$81,120,219 |
| | PORTER RANCH COMMUNITY SCHO | 1 | . 2 | \$15,160 | 26 | \$87,353,645 | \$87,353,645 | \$174,707,290 |
| | PRMRY ACDMY FOR SUCCESS SC | 1 | 2 | | 21 | \$12,994,803 | \$12,994,803 | \$25,989,605 |
| | RANCHITO EL | 1 | 1 | \$193,411 | 29 | \$24,029,173 | \$24,029,173 | \$48,058,345 |
| | | | | | | | | |
| | RESEDA EL | 1 | . 1 | \$254,895 | 16 | \$24,503,147 | \$24,503,147 | \$49,006,293 |
| | RIO VISTA EL | 1 | 1 | \$333,033 | 17 | \$24,665,134 | \$24,665,134 | \$49,330,268 |
| | RIVERSIDE EL | 1 | . 1 | \$621,238 | 29 | \$31,818,039 | \$31,818,039 | \$63,636,079 |
| | ROSA PARKS LEARNING CENTER | 1 | . 12 | \$955,538 | 7 | \$46,953,583 | \$46,953,583 | \$93,907,166 |
| | ROSCOE EL | 1 | | \$283,076 | 18 | \$32,444,186 | \$32,444,186 | \$64,888,371 |
| - | | 1 | | | | | | |
| | SAN FERNANDO EL | 1 | . 2 | \$330,976 | 22 | \$43,760,305 | \$43,760,305 | \$87,520,610 |
| | SAN JOSE ST | 1 | 1 | \$258,737 | 28 | \$31,068,738 | \$31,068,738 | \$62,137,475 |
| | SANTANA, CARLOS ARTS ACADEMY | 1 | | | 8 | \$39,096,395 | \$39,096,395 | \$78,192,789 |
| | SATICOY EL | 1 | 1 | \$260,020 | 23 | \$31,475,597 | \$31,475,597 | \$62,951,194 |
| | SHARP EL | 1 | 1 | \$189,570 | | \$34,165,992 | \$34,165,992 | \$68,331,985 |
| | SHIRLEY EL | 1 | | \$589,215 | 29 | \$32,118,551 | \$32,118,551 | \$64,237,103 |
| | | 1 | 1 | | | | | |
| | STAGG EL | 1 | 1 | \$550,787 | 17 | \$27,883,914 | \$27,883,914 | \$55,767,828 |
| | STONEHURST EL | 1 | . 1 | \$149,861 | 18 | \$20,655,697 | \$20,655,697 | \$41,311,394 |
| | STRATHERN EL | 1 | . 3 | \$182,007 | 35 | \$31,185,403 | \$31,185,403 | \$62,370,807 |
| | SUNLAND EL | 1 | 1 | \$101,442 | 25 | \$32,679,965 | \$32,679,965 | \$65,359,929 |
| | SYLMAR EL | 1 | 1 | \$42,905 | 38 | \$33,935,168 | \$33,935,168 | \$67,870,336 |
| | | 1 | <u> </u> | 342,303 | | | | |
| | SYLMAR LEADERSHIP ACADEMY | _ | <u> </u> | | 13 | \$68,225,229 | \$68,225,229 | \$136,450,459 |
| | SYLVAN PARK EL | 1 | . 2 | \$361,590 | 30 | \$35,506,632 | \$35,506,632 | \$71,013,265 |
| | TARZANA EL | 1 | . 1 | \$225,281 | 24 | \$26,878,750 | \$26,878,750 | \$53,757,499 |
| | TELFAIR EL | 1 | . 1 | \$385,550 | 38 | \$44,025,721 | \$44,025,721 | \$88,051,443 |
| | TOLUCA LAKE EL | 1 | 1 | \$290,761 | 22 | \$28,738,934 | \$28,738,934 | \$57,477,867 |
| | TULSA EL | 1 | 1 | \$240,806 | 23 | \$26,785,386 | \$26,785,386 | \$53,570,771 |
| | | 1 | 1 | | | | | |
| | VALERIO EL | 1 | . 1 | \$362,493 | 60 | \$47,674,385 | \$47,674,385 | \$95,348,771 |
| | VAN GOGH EL | 1 | . 1 | \$219,029 | 29 | \$31,002,420 | \$31,002,420 | \$62,004,840 |
| | VAN NUYS EL | 1 | . 1 | \$566,158 | 19 | \$31,367,403 | \$31,367,403 | \$62,734,805 |
| | VANALDEN EL | 1 | . 1 | \$576,406 | 22 | \$23,949,136 | \$23,949,136 | \$47,898,272 |
| | VENA EL | 1 | 1 | \$165,232 | 28 | \$27,616,443 | \$27,616,443 | \$55,232,885 |
| | VICTORY EL | 1 | . 9 | | 18 | \$37,783,839 | \$37,783,839 | \$75,567,679 |
| | | 1 | . 9 | | | | | |
| | VINEDALE EL | 1 | . 2 | \$153,829 | 34 | \$21,097,364 | \$21,097,364 | \$42,194,728 |
| | VINTAGE MATH/SCI MAG | 1 | . 1 | | 29 | \$29,301,973 | \$29,301,973 | \$58,603,946 |
| | VISTA DEL VALLE DUAL LANGUAGE | 1 | . 1 | | 9 | \$42,184,763 | \$42,184,763 | \$84,369,526 |
| | Elementary School Total | 105 | 212 | \$32,939,175 | 2,620 | \$3,566,607,649 | \$3,566,607,649 | \$7,133,215,299 |
| | Middle School | | | 70-/000/ | _, | 70,000,000,000 | +0,000,000,000 | +.,===,=== |
| | | | - | Ć1 242 2E0 | 47 | Ć100.07F.000 | Ć100 07F 000 | ¢204 054 750 |
| | ARMSTRONG MS | 1 | . 1 | \$1,243,250 | 47 | \$100,975,880 | \$100,975,880 | \$201,951,759 |
| | BYRD MS | 1 | . 4 | \$348,403 | 28 | \$110,799,469 | \$110,799,469 | \$221,598,938 |
| | FROST MS | 1 | . 1 | | 29 | \$97,491,816 | \$97,491,816 | \$194,983,631 |
| | MADISON MS | 1 | . 1 | \$973,489 | 51 | \$103,679,437 | \$103,679,437 | \$207,358,874 |
| | MULHOLLAND MS | 1 | 1 | , , , , , , , , , , | 40 | \$140,704,592 | \$140,704,592 | \$281,409,185 |
| - | NORTHRIDGE MS | | - 4 | \$1,309,638 | 42 | \$100,042,102 | \$100,042,102 | \$200,084,205 |
| | | 1 | 1 | | | | | |
| | OLIVE VISTA MS | 1 | | \$252,335 | | \$99,960,677 | \$99,960,677 | \$199,921,354 |
| | PACOIMA MS | 1 | . 1 | | 38 | \$105,002,839 | \$105,002,839 | \$210,005,678 |
| | PORTER MS | 1 | . 1 | \$537,979 | 43 | \$102,229,536 | \$102,229,536 | \$204,459,073 |
| | REED MS | 1 | . 1 | \$667,350 | | \$87,944,396 | \$87,944,396 | \$175,888,792 |
| | ROMER MS | 1 | | \$4,004,864 | 12 | \$97,477,039 | \$97,477,039 | \$194,954,079 |
| | SAN FERNANDO MS | 1 | | | | \$90,980,020 | \$90,980,020 | \$181,960,041 |
| | | | | | | | | |
| | SEPULVEDA MS | 1 | <u> </u> | | | \$164,854,393 | \$164,854,393 | \$329,708,787 |
| | SUN VALLEY MS | 1 | | | 47 | \$117,365,164 | \$117,365,164 | \$234,730,328 |
| <u> </u> | VAN NUYS MS | 1 | . 1 | \$726,273 | 29 | \$81,026,424 | \$81,026,424 | \$162,052,848 |
| | VISTA MS | 1 | . 1 | \$10,543,101 | 14 | \$111,004,245 | \$111,004,245 | \$222,008,491 |
| | Middle School Total | 16 | 38 | | | \$1,711,538,031 | \$1,711,538,031 | \$3,423,076,061 |
| | | 10 | 30 | 720,007,007 | 3/3 | , , , , , , , , , , , , , , , , , , , | , , , , , , , , , , , , , , , , , , , | y3, 723,070,001 |
| | Senior High School | | 1 | 4= , | 1 | A.a | A.a. a | Anna |
| | ARLETA HIGH SCHOOL | 1 | | \$7,650,877 | 12 | \$131,316,503 | \$131,316,503 | \$262,633,005 |
| | CHAVEZ, CESAR E. LNG ACAD - TCHE | 1 | . 1 | \$1,734,000 | | \$148,210,868 | \$148,210,868 | \$296,421,736 |
| | CLEVELAND SH | 1 | 1 | \$1,796,076 | 56 | \$218,198,388 | \$218,198,388 | \$436,396,776 |
| | EAST VALLEY HIGH SCHOOL | 1 | . 18 | | | \$111,330,219 | \$111,330,219 | \$222,660,438 |
| | FULTON COLLEGE PREPARATORY SO | 1 | | | | | \$155,452,731 | \$310,905,463 |
| <u> </u> | | | <u> </u> | | | | | |
| <u> </u> | GRANT SH | 1 | | | | \$271,019,580 | \$271,019,580 | \$542,039,159 |
| | KENNEDY SH | 1 | | | | \$271,417,844 | \$271,417,844 | \$542,835,689 |
| | MONROE SH | 1 | . 1 | \$1,867,289 | 54 | \$156,376,682 | \$156,376,682 | \$312,753,363 |
| | NORTH HOLLYWOOD SH | 1 | | \$2,993,462 | | \$239,287,695 | \$239,287,695 | \$478,575,390 |
| | PANORAMA SH | 1 | | \$9,414,566 | | | \$170,864,579 | \$341,729,158 |
| | I ANUNAWIA 3FI | _ | | 23,414,566 | | | | |
| | DEADL IOUDNI/COMMANA | 1 | | | 22 | \$25,557,503 | \$25,557,503 | \$51,115,007 |
| | PEARL JOURN/COMM MAG | | | | 65 | \$230,228,516 | \$230,228,516 | \$460,457,033 |
| | POLYTECHNIC SH | 1 | . 1 | \$1,545,012 | | | | |
| | | 1 | . 1 | \$1,545,012 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| | POLYTECHNIC SH RESEDA SH | 1 1 1 | . 1 | \$1,870,081 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| | POLYTECHNIC SH RESEDA SH SAN FERNANDO SH | 1 | . 1 | \$1,870,081 \$927,361 | 93 67 | \$188,315,867 \$196,196,186 | \$188,315,867 \$196,196,186 | \$376,631,735 \$392,392,372 |
| | POLYTECHNIC SH RESEDA SH SAN FERNANDO SH SYLMAR SH | 1 1 1 | 1 3 1 | \$1,870,081 \$927,361 | 93 67 52 | \$188,315,867 \$196,196,186 \$156,717,353 | \$188,315,867 \$196,196,186 \$156,717,353 | \$376,631,735 \$392,392,372 \$313,434,706 |
| | POLYTECHNIC SH RESEDA SH SAN FERNANDO SH SYLMAR SH VALLEY OAKS CTR FOR ENRICHED ST | 1 1 1 1 | 1 3 1 2 | \$1,870,081 \$927,361 \$609,704 | 93 67 52 67 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 | \$376,631,735 \$392,392,372 \$313,434,706 \$196,793,291 |
| | POLYTECHNIC SH RESEDA SH SAN FERNANDO SH SYLMAR SH VALLEY OAKS CTR FOR ENRICHED ST VAN NUYS SH | 1 1 1 1 1 | 1 3 1 2 1 | \$1,870,081 \$927,361 \$609,704 \$1,857,320 | 93 67 52 67 73 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 \$160,218,693 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 \$160,218,693 | \$376,631,735 \$392,392,372 \$313,434,706 \$196,793,291 \$320,437,387 |
| | POLYTECHNIC SH RESEDA SH SAN FERNANDO SH SYLMAR SH VALLEY OAKS CTR FOR ENRICHED ST | 1 1 1 1 | 1 3 1 2 1 | \$1,870,081 \$927,361 \$609,704 \$1,857,320 | 93 67 52 67 73 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 | \$376,631,735 \$392,392,372 \$313,434,706 \$196,793,291 |
| | POLYTECHNIC SH RESEDA SH SAN FERNANDO SH SYLMAR SH VALLEY OAKS CTR FOR ENRICHED ST VAN NUYS SH | 1 1 1 1 1 | 1 3 1 2 1 4 | \$1,870,081 \$927,361 \$609,704 \$1,857,320 \$1,243,745 | 93 67 52 67 73 43 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 \$160,218,693 | \$188,315,867 \$196,196,186 \$156,717,353 \$98,396,645 \$160,218,693 | \$376,631,735 \$392,392,372 \$313,434,706 \$196,793,291 \$320,437,387 |

| | Span High School (i.e Grades K-12) | | | | | | | |
|---------------------------------|---|--|-------------------------------|--------------------------|---|--|---|--|
| | SHERMAN OAKS CES MAG | 1 | 1 | | 59 | \$155,646,081 | \$155,646,081 | \$311,292,162 |
| | VALLEY ALTERNATIVE SCHOOL | 1 | 1 | | 29 | \$21,182,763 | \$21,182,763 | \$42,365,525 \$353,657,688 |
| | Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) | | 1 | | 88 | \$176,828,844 | \$176,828,844 | \$353,657,688 |
| | HESBY OAKS | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Span Middle School (i.e Grades K-8) T | 1 | 1 | | 23 | \$31,118,192 | \$31,118,192 | \$62,236,384 |
| | Special Education Center | | | | | | | |
| | LEICHMAN SP ED CTR | 1 | 1 | \$409,888 | 10 | \$16,216,648 | \$16,216,648 | \$32,433,295 |
| | LOKRANTZ SP ED CTR | 1 | 1 | \$298,446 | 20 | \$28,483,390 | \$28,483,390 | \$56,966,781 |
| | LOWMAN SP ED CTR | 1 | 1 | \$179,323 | 20 | \$25,202,058 | \$25,202,058 | \$50,404,116 |
| | Special Education Center Total | 3 | 3 | \$887,657 | 50 | \$69,902,096 | \$69,902,096 | \$139,804,192 |
| Low Total | | 208 | 328 | \$146,849,858 | 4,825 | \$9,344,844,919 | \$9,344,844,919 | \$18,689,689,837 |
| Region North Total Region South | | 287 | 419 | \$183,615,662 | 6,585 | \$12,917,085,876 | \$12,917,085,876 | \$25,834,171,752 |
| Moderate | | | | | | | | |
| Moderate | Adult Education Facility | | | | | | | |
| | FORT MACARTHUR ANNEX | 1 | 1 | | 39 | \$69,141,725 | \$69,141,725 | \$138,283,450 |
| | Adult Education Facility Total | 1 | 1 | | 39 | \$69,141,725 | \$69,141,725 | \$138,283,450 |
| | Continuation High School | | | | | | | |
| | ANGEL'S GATE HS | 1 | | | 3 | \$1,546,687 | \$1,546,687 | \$3,093,375 |
| | Continuation High School Total | 1 | | | 3 | \$1,546,687 | \$1,546,687 | \$3,093,375 |
| | Flementary School 7TH ST EL | 1 | 2 | \$490,448 | 18 | \$29,418,462 | \$29,418,462 | \$58,836,923 |
| | CRESTWOOD ST EL | 1 | 1 | \$490,448 | 36 | \$29,418,462 | \$29,418,462 | \$50,687,816 |
| | ESHELMAN EL | 1 | 1 | \$251,692 | 19 | \$32,934,404 | \$32,934,404 | \$65,868,809 |
| | LELAND EL | 1 | 1 | \$380,427 | 18 | \$38,140,216 | \$38,140,216 | \$76,280,431 |
| | POINT FERMIN EL | 1 | 1 | \$338,156 | 6 | \$24,052,684 | \$24,052,684 | \$48,105,369 |
| | S SHORES PER ARTS MAG | 1 | 4 | \$203,533 | 12 | \$30,463,053 | \$30,463,053 | \$60,926,107 |
| | WHITE POINT EL | 1 | 1 | \$422,669 | 20 | \$24,474,605 | \$24,474,605 | \$48,949,209 |
| | Elementary School Total | 7 | 11 | \$2,086,925 | 129 | \$204,827,332 | \$204,827,332 | \$409,654,664 |
| | Middle School | 4 | | | | 607.043.036 | 607.043.036 | ¢104 027 053 |
| - | DODSON MS Middle School Total | 1 | 1 | | 63 63 | \$97,013,926 \$97,013,926 | \$97,013,926 \$97,013,926 | \$194,027,852 \$194,027,852 |
| | Senior High School | 1 | 1 | | 63 | 321,013,326 | 925,610,75¢ | 256,120,4551ډ |
| | OLGUIN, JOHN SH | 1 | 1 | | 35 | \$96,234,292 | \$96,234,292 | \$192,468,584 |
| | SAN PEDRO SH | 1 | 1 | \$1,810,561 | 59 | \$246,094,883 | \$246,094,883 | \$492,189,767 |
| | Senior High School Total | 2 | 2 | \$1,810,561 | 94 | \$342,329,175 | \$342,329,175 | \$684,658,351 |
| | Special Education Center | | | | | | | |
| | WILLENBERG SP ED CTR | 1 | 9 | | 17 | \$36,568,305 | \$36,568,305 | \$73,136,611 |
| | Special Education Center Total | 1 | 9 | | 17 | \$36,568,305 | \$36,568,305 | \$73,136,611 |
| Moderate Total Low | | 13 | 24 | \$4,725,802 | 345 | \$751,427,151 | \$751,427,151 | \$1,502,854,302 |
| LOW | Admin Facility | | | | | | | |
| | ADMIN - LASPD SOUTH DIVISION | 1 | | | 6 | \$7,724,402 | \$7,724,402 | \$15,448,804 |
| | ADMIN - PC MIDCITIES CLASSIFIED | 1 | | | 3 | \$6,472,917 | \$6,472,917 | \$12,945,834 |
| | ADMIN - SELLERY SP ED CTR | 1 | | | 26 | \$40,222,202 | \$40,222,202 | \$80,444,403 |
| | ADMIN OFFICE - M & O AREA S1 | 1 | 1 | | 13 | \$162,894,414 | \$162,894,414 | \$325,788,827 |
| | GARDENA BUS GARAGE SITE | 1 | 5 | | 13 | \$26,358,295 | \$26,358,295 | \$52,716,590 |
| | M & O AREA S2 | 1 | 1 | | 5 | \$28,822,253 | \$28,822,253 | \$57,644,506 |
| | Admin Facility Total | 6 | 7 | | 66 | \$272,494,482 | \$272,494,482 | \$544,988,964 |
| - | Adult Education Facility BANNING ADULT SCHOOL | 1 | 1 | | 2 | \$2,439,666 | \$2,439,666 | \$4,879,331 |
| | HARBOR CAS | 1 | 1 | | 11 | \$10,842,145 | \$10,842,145 | \$21,684,290 |
| | HARBOR OCCUPATIONAL CENTER | 1 | 2 | \$385,646 | 25 | \$82,892,932 | \$82,892,932 | \$165,785,865 |
| | MAXINE WATERS EMPLOY PREP CT | 1 | 28 | \$1,225,864 | 19 | \$63,919,652 | \$63,919,652 | \$127,839,303 |
| | WILMINGTON SKILLS CENTER | 1 | 8 | | 3 | \$6,236,138 | \$6,236,138 | \$12,472,275 |
| | Adult Education Facility Total | 5 | 40 | \$1,611,510 | 60 | \$166,330,532 | \$166,330,532 | \$332,661,065 |
| | Apartment Facility | | | | | 444 / | 444 | **** |
| | NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS | 1 | | | 8 | \$22,183,583 | \$22,183,583 | \$44,367,166 \$164,302,507 |
| | Apartment Facility Total | 2 | | | | | \$82,151,253 | |
| | Charter School | | | | 171 | | \$104.334 836 | \$208,669,673 |
| | | | | | 14 | 3104,334,830 | \$104,334,836 | \$208,669,673 |
| | CASTELLANOS EL | 1 | 14 | \$2,742,529 | 5 | \$20,798,246 | \$104,334,836 \$20,798,246 | \$208,669,673 |
| | CLAY MS | 1 | 2 | | | \$20,798,246 \$56,844,745 | \$20,798,246 \$56,844,745 | \$41,596,492 \$113,689,490 |
| | CLAY MS JUANITA TATE ES | 1 | 2 34 | \$5,182,918 | 5 43 5 | \$20,798,246 \$56,844,745 \$32,312,950 | \$20,798,246 \$56,844,745 \$32,312,950 | \$41,596,492 \$113,689,490 \$64,625,900 |
| | CLAY MS JUANITA TATE ES LOCKE SH | 1 1 | 2 34 11 | | 5 43 | \$20,798,246 \$56,844,745 | \$20,798,246 \$56,844,745 | \$41,596,492 \$113,689,490 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS | 1 1 1 1 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total | 1 1 | 2 34 11 | \$5,182,918 | 5 43 5 | \$20,798,246 \$56,844,745 \$32,312,950 | \$20,798,246 \$56,844,745 \$32,312,950 | \$41,596,492 \$113,689,490 \$64,625,900 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School | 1 1 1 1 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total | 1 1 1 1 1 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON | 1 1 1 1 1 5 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS | 1 1 1 1 1 5 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS | 1 1 1 1 1 5 5 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total COmmunity Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS | 1 1 1 1 1 5 5 1 1 1 1 1 | 2 34 11 1 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,856 \$2,376,856 \$1,477,310 \$1,477,310 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total COmmunity Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELUINGTON HS HOPE HS | 1 1 1 1 5 5 1 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 2 1 1 2 2 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,473,310 \$1,977,173 \$1,594,618 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS LONG HS LANTERMAN HS - LOCAL DISTRICT C | 1 1 1 1 1 5 5 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS | 1 1 1 1 5 5 1 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 2 1 1 2 2 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,856 \$2,376,856 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,825 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS LONG HS LANTERMAN HS - LOCAL DISTRICT C | 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 2 2 2 1 5 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total COmmunity Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS | 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 2 2 2 15 11 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,825 \$1,1058,795 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS YOUNG HS | 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 2 2 2 15 1 1 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,765 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,765 \$599,414 \$529,400 \$3,000,830 \$807,321 \$807,321 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,759 \$1,198,825 \$1,058,795 \$6,001,666 \$1,614,643 \$1,610,446 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total | 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 2 2 2 1 1 1 1 1 4 4 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$3,000,830 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,825 \$1,058,799 \$6,001,660 \$1,614,643 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELUINGTON HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS VIEW PARK CONTN HS YOUNG HS VIEW PARK CONTN HS CONTINUATION HS CONTINUATION HS ET LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS YOUNG HS CONTINUATION HIGH SCHOOl Total Early Education Center | 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 2 2 1 5 1 1 4 4 2 2 3 3 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$300,0830 \$807,321 \$805,223 \$62,652,097 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,133 \$2,376,856 \$2,376,856 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,058,799 \$6,001,666 \$1,614,642 \$1,610,444 \$125,304,193 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND STEEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 2 2 2 1 1 1 1 1 4 2 2 2 3 3 3 3 3 4 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,6558,376 \$599,414 \$529,400 \$3,000,321 \$805,223 \$62,652,097 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,856 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,825 \$1,088,790 \$6,001,660 \$1,614,643 \$1,610,446 \$125,304,193 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 102ND ST EEC | 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 15 1 1 1 4 4 2 2 3 3 3 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,213 \$807,223 \$62,652,097 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,825 \$1,058,795 \$6,001,660 \$1,610,446 \$125,304,193 \$7,904,675 \$8,337,853 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON COmmunity Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 1 1 2 2 2 2 2 2 3 3 3 3 3 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$805,223 \$602,652,097 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$807,221 \$62,652,097 \$3,952,340 \$4,168,926 \$3,565,788 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,829 \$1,058,799 \$6,001,660 \$1,614,643 \$1,610,444 \$1,510,444 \$125,304,193 \$7,904,675 \$8,337,853 \$7,131,576 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Early Education Center 102ND ST EEC 102ND ST EEC | 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 15 1 1 1 4 4 2 2 3 3 3 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 \$3,952,340 \$4,168,926 \$3,565,788 \$4,197,453 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 \$4,168,926 \$4,168,926 \$3,565,788 \$4,197,453 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,058,799 \$6,001,660 \$1,614,643 \$1,610,446 \$125,304,193 \$7,904,675 \$8,337,835 \$7,131,576 \$8,334,906 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELINGTON HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS YOUNG HS Continuation High School Total Carly Education Center 102ND ST EEC 24TH ST EEC 37TH ST EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 15 1 1 1 4 4 2 2 2 32 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$805,223 \$602,652,097 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$807,221 \$62,652,097 \$3,952,340 \$4,168,926 \$3,565,788 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,829 \$1,058,799 \$6,001,660 \$1,614,643 \$1,610,444 \$1,510,444 \$125,304,193 \$7,904,675 \$8,337,853 \$7,131,576 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALON HS EAGLE TREE CONTN HS ELLINGTON HS HOPE HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS VIEW PARK CONTN HS RILEY HS VIEW PARK CONTN HS Continuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 24TH ST EEC 37TH ST EEC 66TH ST EEC | 1 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 15 1 1 1 4 4 2 2 2 32 32 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,788 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 \$3,952,340 \$4,168,926 \$3,565,788 \$4,197,453 \$4,572,584 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$726,982 \$738,655 \$988,586 \$797,309 \$53,658,78 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 \$3,952,340 \$4,168,926 \$3,555,788 \$4,197,453 \$4,197,453 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$2,376,858 \$1,453,965 \$1,477,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,825 \$1,058,795 \$6,001,660 \$1,614,643 \$1,610,446 \$125,304,193 \$7,904,675 \$8,337,853 \$7,131,576 \$8,394,906 |
| | CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS Charter School Total Community Day School CDS JOHNSON Community Day School Total Continuation High School AVALOH HS EAGLE TREE CONTN HS ELLINGTON HS LANTERMAN HS - LOCAL DISTRICT C MONETA HS PATTON HS RILEY HS VIEW PARK CONTN HS VIEW PARK CONTN HS 200 COntinuation High School Total Early Education Center 102ND ST EEC 112TH ST EEC 24TH ST EEC 66TH ST EEC 75TH ST EEC | 1 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 | 2 34 11 1 62 | \$5,182,918 \$794,745 | 5 43 5 34 87 2 2 2 2 15 11 4 4 2 2 2 32 33 33 3 3 5 4 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,312 \$805,223 \$62,652,097 \$3,952,340 \$4,168,926 \$4,197,453 \$4,197,453 \$4,572,584 \$5,504,946 | \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 \$231,686,566 \$1,188,429 \$1,188,429 \$738,655 \$738,655 \$988,586 \$797,309 \$53,658,376 \$599,414 \$529,400 \$3,000,830 \$807,321 \$805,223 \$62,652,097 \$3,952,340 \$4,168,926 \$3,565,788 \$4,197,453 \$4,572,584 \$5,304,946 | \$41,596,492 \$113,689,490 \$64,625,900 \$243,461,250 \$463,373,131 \$2,376,858 \$1,473,310 \$1,977,173 \$1,594,618 \$107,316,752 \$1,198,829 \$1,058,799 \$6,001,660 \$1,614,643 \$125,304,193 \$7,904,675 \$8,337,853 \$7,131,576 \$8,334,900 \$9,145,167 \$10,609,892 |

| | COLLINS EEC | 1 | | | 3 | \$3,788,388 | \$3,788,388 | \$7,576,775 |
|----------|---|---|--|---|--|--|--|--|
| | DOLORES EEC | 1 | | | 7 | \$4,797,969 | \$4,797,969 | \$9,595,938 |
| | GARDENA EEC | 1 | | | 9 | \$5,894,240 | \$5,894,240 | \$11,788,480 |
| | GRAHAM EEC | 1 | | | 5 | \$3,754,134 | \$3,754,134 | \$7,508,268 |
| | HAWAIIAN AVE EEC | 1 | | | 5 | | \$4,640,794 | \$9,281,587 |
| | HYDE PK BLVD EEC | 1 | | | 4 | | \$4,305,088 | \$8,610,176 |
| | LOCKE EEC | 1 | | | 5 | \$21,578,121 | \$21,578,121 | \$43,156,242 |
| | MIKES, WANDA A. EEC | 1 | | | 4 | \$4,503,512 | \$4,503,512 | \$9,007,024 |
| | MIRAMONTE EEC | 1 | | | - | \$5,310,955 | \$5,310,955 | \$10,621,911 |
| | NORMANDIE AVE EEC | 1 | | | 3 | | \$3,943,560 | \$7,887,121 |
| | NORMONT EEC | 1 | | | 4 | 1 - 7 - 7 - 7 | \$5,826,014 | \$11,652,029 |
| | NORWOOD EEC | 1 | | | 3 | \$3,135,314 | \$3,135,314 | \$6,270,629 |
| | PARKS/HUERTA PRIMARY CTR | 1 | 1 | | 10 | | \$5,735,042 | \$11,470,085 |
| | PK WESTERN PL EEC | 1 | | | 3 | \$4,116,641 | \$4,116,641 | \$8,233,282 |
| | WILMINGTON PK EEC | 1 | | | 6 | | \$5,675,642 | \$11,351,284 |
| | Early Education Center Total | 24 | 1 | | 113 | T - 7 - 7 - 1 - 1 | \$125,623,138 | \$251,246,276 |
| | Elementary School | 2.7 | | | 110 | 7123,023,130 | \$125,025,150 | \$251,240,270 |
| | 107TH ST EL | 1 | 1 | \$162,670 | 28 | \$46,010,617 | \$46,010,617 | \$92,021,233 |
| | 109TH ST EL | 1 | 1 | \$94,140 | 14 | | \$29,191,804 | \$58,383,607 |
| | 112TH ST EL | 1 | 1 | | | | \$43,001,281 | \$86,002,561 |
| | 116TH ST EL | 1 | 1 | | 13 | | \$23,943,115 | \$47,886,229 |
| | 118TH ST EL | 1 | 1 | | 13 | | \$41,263,812 | \$82,527,624 |
| | 122ND ST EL | 1 | 2 | | | | \$41,316,232 | \$82,632,464 |
| | | 1 | | \$211,550 | | | | |
| | 135TH ST EL | 1 | 1 | | 27 | | \$37,989,345 | \$75,978,690 |
| | 153RD ST EL | 1 | 1 | | 24 | | \$28,027,295 | \$56,054,590 |
| | 156TH ST EL | 1 | 1 | | 24 | | \$28,812,194 | \$57,624,389 |
| | 15TH ST EL | 1 | 8 | | | | \$44,547,565 | \$89,095,131 |
| | 186TH ST EL | 1 | 1 | | 47 | | \$41,167,124 | \$82,334,249 |
| | 232ND PL EL | 1 | 1 | \$267,705 | 18 | | \$27,104,886 | \$54,209,772 |
| | 24TH ST EL | 1 | 1 | 7-// | 23 | | \$55,697,965 | \$111,395,929 |
| | 42ND ST EL | 1 | 1 | 7000,010 | | | \$34,388,230 | \$68,776,460 |
| | 52ND ST EL | 1 | 1 | 700.,200 | 19 | | \$48,163,000 | \$96,326,001 |
| | 59TH ST EL | 1 | 1 | ,, | | | \$30,029,988 | \$60,059,977 |
| | 61ST ST EL | 1 | 1 | \$671,149 | 17 | | \$40,882,168 | \$81,764,336 |
| | 66TH ST EL - COS RIVERA | 1 | 1 | \$602,024 | 24 | \$56,332,464 | \$56,332,464 | \$112,664,928 |
| | 68TH ST EL | 1 | 1 | \$230,560 | 15 | \$53,297,340 | \$53,297,340 | \$106,594,679 |
| | 74TH ST EL | 1 | 5 | \$48,397 | 15 | \$40,161,705 | \$40,161,705 | \$80,323,409 |
| | 75TH ST EL | 1 | 1 | \$185,727 | 18 | \$63,897,399 | \$63,897,399 | \$127,794,797 |
| | 92ND ST EL | 1 | 1 | \$169,075 | 23 | \$42,163,166 | \$42,163,166 | \$84,326,332 |
| | 93RD ST EL | 1 | 1 | \$89,658 | 25 | \$64,248,387 | \$64,248,387 | \$128,496,773 |
| | 95TH ST EL | 1 | 1 | | 21 | \$56,238,782 | \$56,238,782 | \$112,477,563 |
| | 96TH ST EL | 1 | 1 | \$170,354 | 26 | \$47,022,083 | \$47,022,083 | \$94,044,166 |
| | 99TH ST EL | 1 | 1 | \$178,042 | 17 | \$41,776,507 | \$41,776,507 | \$83,553,015 |
| | ALEXANDER JR. SCIENCE CENTER | 1 | 2 | | 5 | \$108,697,552 | \$108,697,552 | \$217,395,104 |
| | AMBLER EL | 1 | 1 | \$199,816 | 22 | | \$38,589,540 | \$77,179,080 |
| | AMESTOY EL | 1 | 1 | | 31 | | \$28,373,953 | \$56,747,905 |
| | ANNALEE EL | 1 | 1 | | 16 | | \$33,557,781 | \$67,115,562 |
| | AVALON GARDENS EL | 1 | 1 | \$25,355 | 28 | | \$22,006,260 | \$44,012,519 |
| | BACA, JUDITH ARTS ACADEMY | 1 | 28 | | 7 | \$52,014,089 | \$52,014,089 | \$104,028,178 |
| | BANDINI EL | 1 | 7 | | 13 | | \$31,664,446 | \$63,328,893 |
| | BARTON HILL EL | 1 | 1 | | 16 | | \$46,093,470 | \$92,186,939 |
| | BONITA EL | 1 | 2 | , , . | | | \$29,302,990 | \$58,605,981 |
| | BRADLEY, THOMAS ENV/HUMAN M | 1 | 1 | | 27 | | \$29,150,553 | \$58,301,105 |
| | BROAD AVE EL | 1 | 1 | \$482,897 | 22 | | \$39,795,117 | \$79,590,234 |
| | BROADACRES EL | 1 | 1 | | 9 | | \$28,736,698 | \$57,473,396 |
| | BUDLONG EL | 1 | 2 | | i 19 | 7-0).00,000 | \$54,481,039 | \$108,962,078 |
| | CABRILLO EL | 1 | 4 | | 16 | | \$35,584,480 | \$71,168,960 |
| | CARSON EL | 1 | 1 | | | | \$39,273,655 | \$78,547,309 |
| | | 1 | 1 | | | | | |
| | CATSKILL EL | 1 | 1 | \$309,974 | 26 | | \$35,948,212 | \$71,896,424 |
| | CENTURY PK EL | 1 | 1 | | 33 | 1 , , - | \$30,038,621 | \$60,077,241 |
| | CHAPMAN EL | 1 | 1 | | 16 | | \$24,738,566 | \$49,477,132 |
| | CHARLES W BARRETT EL | 1 | 1 | \$453,436 | | | | \$115,238,805 |
| | CIMARRON EL | 1 | 1 | 1 | 24 | | \$23,958,607 | \$47,917,214 |
| | COLISEUM EL | 1 | 1 | \$662,227 | 20 | | \$19,216,600 | \$38,433,201 |
| | COMPTON EL | 1 | 4 | | 16 | | \$30,183,571 | \$60,367,143 |
| | DANNY J. BAKEWELL SR. PC | 1 | 8 | | | | \$26,083,218 | \$52,166,436 |
| | DEL AMO EL | 1 | 2 | | | | \$28,161,825 | \$56,323,649 |
| | DENKER EL | 1 | 1 | 7-1-0,000 | | | \$42,815,962 | \$85,631,924 |
| | DOLORES EL | 1 | 2 | \$685,277 | 40 | | \$31,310,145 | \$62,620,290 |
| | DOMINGUEZ EL | 1 | 3 | | | | \$32,286,616 | \$64,573,231 |
| | FIGUEROA EL | 1 | 1 | | 5 | 1 - 7 - 7 - | \$34,173,778 | \$68,347,556 |
| | FLORENCE G JOYNER EL | 1 | 2 | | 14 | | \$57,353,835 | \$114,707,670 |
| | FLOURNOY EL | 1 | 3 | | | | | \$103,275,262 |
| | | 1 | 1 | \$225,436 | 16 | \$39,356,216 | \$39,356,216 | \$78,712,433 |
| | FRIES EL | | | | | | | |
| | GARDENA EL | 1 | 1 | | 19 | | \$27,315,011 | \$54,630,023 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL | 1 | 27 | \$804,009 | 19 5 | \$52,107,056 | \$52,107,056 | \$104,214,112 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA | 1 | 27 26 | \$804,009 \$4,198,699 | 19 5 8 | \$52,107,056 \$46,146,025 | \$52,107,056 \$46,146,025 | \$104,214,112 \$92,292,049 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL | 1 | 27 26 6 | \$804,009 \$4,198,699 \$210,679 | 19 5 8 9 10 | \$52,107,056 \$46,146,025 \$48,953,101 | \$52,107,056 \$46,146,025 \$48,953,101 | \$104,214,112 \$92,292,049 \$97,906,202 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL GRAPE EL | 1 1 1 1 | 27 26 6 | \$804,009 \$4,198,699 \$210,679 \$137,050 | 19 5 8 10 21 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA GRAHAM EL GRAPE EL GULF EL | 1 1 1 1 1 | 27 26 6 1 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 | 19 5 8 10 10 21 36 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL | 1 1 1 1 | 27 26 6 1 1 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 | 19 5 8 10 21 21 36 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL | 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 | 19 5 8 10 21 21 36 17 23 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL | 1 1 1 1 1 1 | 27 26 6 1 1 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 | 19 5 8 10 21 36 17 23 23 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL | 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 | 19 5 8 10 21 21 36 17 23 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL | 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 9 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 | 19 5 8 10 21 36 17 23 23 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIJAN EL HILLCREST DR EL | 1 1 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 9 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 | 19 5 8 10 21 36 17 23 20 20 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 | \$104,214,112 \$92,292,045 \$97,906,202 \$75,716,699 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$74,792,514 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL HYDE PARK EL | 1 1 1 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 1 9 1 1 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$338,649 \$748,047 \$595,619 \$300,709 | 19 5 8 8 10 21 36 7 17 23 20 39 22 22 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$33,658,696 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,663 \$25,086,565 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,334,570 \$67,077,048 \$65,716,607 \$74,792,514 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL HYDE PARK EL JONES PC, DR JAMES EDWARD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 1 9 3 3 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$995,619 \$300,709 | 19 8 8 10 21 36 17 23 20 35 22 5 5 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$33,658,696 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,663 \$25,086,565 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$74,792,514 \$88,658,173,129 \$80,173,129 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL HYDE PARK EL JONES PC, DR JAMES EDWARD KINGJ RE KNOX EL, DR OWEN LLOYD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 1 9 9 1 1 3 111 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$1,044,467 \$499,551 \$3,036,561 | 19 5 8 8 10 21 36 17 23 20 20 35 22 5 17 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,053 \$25,086,565 \$43,119,095 \$52,679,166 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$74,792,514 \$88,658,127 \$50,173,120 \$86,238,190 \$105,358,332 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL JONES PC, DR JAMES EDWARD KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 1 9 9 1 1 3 3 111 1 2 7 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$1,044,467 \$499,551 \$3,036,561 \$441,911 | 19 5 8 8 10 21 366 17 23 20 39 22 5 17 7 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$33,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,29,063 \$25,086,565 \$43,119,095 \$52,679,166 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,690 \$74,792,514 \$88,658,127 \$50,173,129 \$86,238,190 \$105,358,332 \$98,236,703 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL HYDE PARK EL JONES PC, DR JAMES EDWARD KINGJ RE KNOX EL, DR OWEN LLOYD | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 6 1 1 1 1 1 3 1 3 3 11 27 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$338,649 \$748,047 \$595,619 \$300,709 \$1,044,467 \$499,551 \$3,036,540,941 \$441,911 | 19 5 8 8 10 21 36 17 23 20 35 22 5 17 7 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,338,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 \$39,342,688 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,468 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$74,792,514 \$88,658,127 \$50,173,129 \$86,238,190 \$105,358,350 \$78,685,376 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL HYDE PARK EL JONES PC, DR JAMES EDWARD KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERI LEAPWOOD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 6 1 1 1 1 1 3 1 1 27 1 1 24 | \$804,009 \$4,198,699 \$137,050 \$358,649 \$748,047 \$995,619 \$300,709 \$1,044,467 \$499,551 \$3,036,561 \$441,911 \$3,516,003 | 19 5 8 8 8 10 21 36 17 23 20 35 22 5 17 7 7 17 17 11 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$49,118,351 \$39,342,688 \$30,501,907 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 \$39,342,688 \$30,501,907 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$74,792,514 \$88,658,172 \$50,173,129 \$86,238,190 \$105,358,332 \$98,236,703 \$78,865,376 \$61,003,814 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA' GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL JONES PC, DR JAMES EDWARD KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERI LEAPWOOD EL LOMITA MATH/SCI MAG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 6 1 1 1 1 1 3 1 3 3 11 27 1 24 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$358,649 \$748,047 \$595,619 \$300,709 \$1,044,467 \$499,551 \$3,036,561 \$441,911 \$3,516,003 | 19 5 8 8 8 10 21 17 23 20 36 22 5 5 17 7 7 11 11 12 13 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$33,658,696 \$25,767,285 \$33,538,524 \$33,538,524 \$32,858,303 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$65,716,690 \$74,792,514 \$88,658,127 \$50,173,129 \$86,238,190 \$105,358,332 \$98,236,703 \$78,685,376 \$61,003,814 \$87,222,852 |
| | GARDENA EL GEORGE DE LA TORRE, JR. EL GERALD A. LAWSON ACADEMY MA¹ GRAHAM EL GRAPE EL GULF EL HALLDALE EL HARBOR CITY EL HAWAIIAN EL HILLCREST DR EL HYDE PARK EL JONES PC, DR JAMES EDWARD KING JR EL KNOX EL, DR OWEN LLOYD LA SALLE EL LAMOTTE, POINDEXTER MARGUERI LEAPWOOD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 26 6 1 1 1 1 1 3 11 27 1 27 1 24 | \$804,009 \$4,198,699 \$210,679 \$137,050 \$338,649 \$748,047 \$595,619 \$300,709 \$1,044,467 \$499,551 \$3,036,561 \$441,911 \$3,516,003 | 19 5 8 8 8 10 21 17 23 20 36 22 5 5 17 7 7 11 11 12 13 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 | \$52,107,056 \$46,146,025 \$48,953,101 \$37,858,345 \$39,658,696 \$25,767,285 \$33,538,524 \$32,858,303 \$37,396,257 \$44,329,063 \$25,086,565 \$43,119,095 \$52,679,166 \$49,118,351 \$39,342,688 \$30,501,907 \$43,611,426 | \$104,214,112 \$92,292,049 \$97,906,202 \$75,716,690 \$79,317,393 \$51,534,570 \$67,077,048 \$65,716,607 \$74,792,514 \$88,658,172 \$50,173,129 \$86,238,190 \$105,358,332 \$98,236,703 \$78,865,376 \$61,003,814 |

| | MANHATTAN EL | 1 | 1 | \$271,548 | 24 | \$35,242,145 | \$35,242,145 | \$70,484,291 |
|---|---|-------------|-------------|-------------------------------|-----------------|-----------------------------------|-----------------------------------|-------------------------------------|
| | MCKINLEY EL | 1 | 1 | \$121,681 | 14 | \$34,526,285 | \$34,526,285 | \$69,052,570 |
| | MENLO EL | 1 | 7 | \$726,038 | | \$46,374,267 | \$46,374,267 | \$92,748,534 |
| | MEYLER ST EL | 1 | 1 | \$704,496 | | \$36,204,796 | \$36,204,796 | \$72,409,592 |
| | MILLER EL - COS | 1 | 1 | \$591,775 | 15 | \$51,543,255 | \$51,543,255 | \$103,086,509 |
| | MIRAMONTE EL | 1 | 3 | | 18 | \$64,238,512 | \$64,238,512 | \$128,477,024 |
| | MOORE, DR. L H MATH SCI TECH AC | 1 | 27 | \$1,344,876 | | \$44,306,491 | \$44,306,491 | \$88,612,982 |
| | NORMANDIE EL | 1 | 1 | | | \$56,255,150 | | \$112,510,300 |
| | NORMONT EL | 1 | 1 | | | | \$56,255,150 | |
| | | | 1 | \$414,982 | 22 | \$31,178,663 | \$31,178,663 | \$62,357,327 |
| | NORWOOD EL | 1 | 3 | | 15 | \$46,040,873 | \$46,040,873 | \$92,081,747 |
| | PARK WESTERN EL | 1 | 1 | | 26 | \$26,285,195 | \$26,285,195 | \$52,570,391 |
| | PARMELEE EL | 1 | 1 | , | 26 | \$47,227,399 | \$47,227,399 | \$94,454,797 |
| | PRESIDENT EL | 1 | 1 | \$790,318 | | \$37,094,825 | \$37,094,825 | \$74,189,651 |
| | PURCHE EL | 1 | 1 | | 35 | \$29,052,495 | \$29,052,495 | \$58,104,990 |
| | RAYMOND AVE | 1 | 1 | , , | | \$40,160,259 | \$40,160,259 | \$80,320,519 |
| | RITTER EL | 1 | 2 | \$199,505 | 17 | \$26,705,476 | \$26,705,476 | \$53,410,953 |
| | RUSSELL EL | 1 | 2 | \$236,958 | 27 | \$44,832,453 | \$44,832,453 | \$89,664,906 |
| | SOUTH PARK EL | 1 | 1 | \$371,458 | 19 | \$52,961,829 | \$52,961,829 | \$105,923,658 |
| | TAPER EL | 1 | 1 | \$394,515 | 21 | \$36,258,105 | \$36,258,105 | \$72,516,211 |
| | TOWNE EL | 1 | 2 | \$314,067 | 24 | \$22,114,307 | \$22,114,307 | \$44,228,615 |
| | VAN DEENE EL | 1 | 2 | \$613,417 | 16 | \$26,696,533 | \$26,696,533 | \$53,393,066 |
| | VERMONT EL | 1 | 7 | \$771,685 | 9 | \$48,470,480 | \$48,470,480 | \$96,940,961 |
| | WASHINGTON PC | 1 | 7 | \$795,216 | 4 | \$19,590,996 | \$19,590,996 | \$39,181,991 |
| | WEEMES EL | 1 | 9 | | 11 | \$53,003,847 | \$53,003,847 | \$106,007,693 |
| | WEIGAND EL | 1 | 1 | Ţ:::, , _0_ | 15 | \$25,492,400 | \$25,492,400 | \$50,984,799 |
| | WEST ATHENS EL | 1 | 2 | | 23 | \$42,757,868 | \$42,757,868 | \$85,515,735 |
| - | WESTERN EL | 1 | 2 | | | \$42,757,868 | \$42,757,868 | \$85,515,735 |
| - | WILMINGTON PK EL | 1 | 6 | | 20 | \$58,196,252 | \$48,000,287 | \$116,392,505 |
| - | | 1 | | | 20 | | | |
| | WISDOM EL | 1 | 26 | \$2,028,061 | 7 | \$59,550,812 | \$59,550,812 | \$119,101,625 |
| | WOODCREST EL | 1 | 2 | \$342,250 | | \$45,318,869 | \$45,318,869 | \$90,637,738 |
| | Elementary School Total | 107 | 412 | \$53,154,949 | 2,069 | \$4,331,873,299 | \$4,331,873,299 | \$8,663,746,599 |
| | Middle School | | | ļ | | | | |
| | AUDUBON MS | 1 | 2 | \$2,237,922 | 27 | \$133,975,028 | \$133,975,028 | \$267,950,056 |
| | BETHUNE MS | 1 | 2 | \$986,423 | 30 | \$126,345,226 | \$126,345,226 | \$252,690,451 |
| | CARNEGIE MS | 1 | 6 | | 42 | \$107,300,874 | \$107,300,874 | \$214,601,748 |
| | CURTISS MS | 1 | 1 | \$847,959 | 25 | \$103,060,014 | \$103,060,014 | \$206,120,029 |
| | DANA MS | 1 | 1 | \$1,216,863 | 52 | \$110,330,754 | \$110,330,754 | \$220,661,508 |
| | DREW MS | 1 | 4 | \$554,234 | 32 | \$108,782,747 | \$108,782,747 | \$217,565,495 |
| | EDISON MS | 1 | 3 | \$356,075 | 39 | \$107,060,866 | \$107,060,866 | \$214,121,731 |
| | FLEMING MS | 1 | 3 | | | \$106,850,902 | \$106,850,902 | \$213,701,805 |
| | GOMPERS MS | 1 | 4 | | 45 | \$110,140,018 | \$110,140,018 | \$220,280,036 |
| | HARTE PREP MS | 1 | 1 | | 23 | \$131,598,919 | \$131,598,919 | \$263,197,839 |
| | MANN MS | 1 | 1 | 1 7 - 7 | | \$116,835,498 | \$116,835,498 | \$233,670,996 |
| | | 1 | 1 | | 57 | | | |
| | MARKHAM MS | 1 | 1 | \$929,938 | | \$101,007,677 | \$101,007,677 | \$202,015,354 |
| | MUIR MS | 1 | 3 | 1 , , | | \$114,977,369 | \$114,977,369 | \$229,954,737 |
| | OBAMA, BARACK GLOBAL PREP ACA | 1 | 43 | | 8 | \$99,085,466 | \$99,085,466 | \$198,170,932 |
| | PEARY MS | 1 | 2 | | | \$127,714,535 | \$127,714,535 | \$255,429,070 |
| | WHITE MS | 1 | 6 | | 73 | \$116,361,620 | \$116,361,620 | \$232,723,240 |
| | WILMINGTON MS | 1 | 2 | \$739,586 | 57 | \$102,225,298 | \$102,225,298 | \$204,450,596 |
| | Middle School Total | 17 | 85 | \$21,930,515 | 673 | \$1,923,652,812 | \$1,923,652,812 | \$3,847,305,623 |
| | Opportunity School | | | | | | | |
| | MCALISTER HS CYESIS | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Opportunity School Total | 1 | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | Senior High School | | | | | | | |
| | BANNING SH | 1 | 2 | \$1,663,476 | 49 | \$242,635,929 | \$242,635,929 | \$485,271,858 |
| | CARSON SH | 1 | 1 | | 65 | \$184,552,410 | \$184,552,410 | \$369,104,819 |
| | CRENSHAW SH | 1 | 2 | | | \$198,362,962 | \$198,362,962 | \$396,725,924 |
| | DORSEY SH | 1 | 4 | | 46 | \$138,953,620 | \$138,953,620 | \$277,907,240 |
| | DYMALLY SH | 1 | 29 | \$5,427,855 | 28 | \$166,375,027 | \$166,375,027 | \$332,750,055 |
| | | 1 | | | | | | |
| - | FREMONT SH | _ | 2 | | | \$191,362,691 | \$191,362,691 | \$382,725,383 |
| <u> </u> | GARDENA SH | 1 | | | 63 | | | \$335,492,899 |
| | HARBOR TEACHER PREP ACADEMY | 1 | 1 | | 4 | \$24,615,441 | | \$49,230,882 |
| | HAWKINS, AUGUSTUS F SH | 1 | 108 | | | \$156,520,540 | \$156,520,540 | \$313,041,080 |
| | JORDAN SH | 1 | 2 | \$838,989 | | \$153,679,027 | \$153,679,027 | \$307,358,054 |
| | MANUAL ARTS SH | 1 | 1 | | | \$119,936,088 | \$119,936,088 | \$239,872,177 |
| | MIDDLE COLLEGE HS | 1 | | | 2 | 1 / - / - | \$33,234,791 | \$66,469,582 |
| | NARBONNE SH | 1 | 1 | | | \$171,179,331 | \$171,179,331 | \$342,358,663 |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | | \$278,331,570 |
| | RIVERA, DIEGO LRNG CTR/PUB SERV | 1 | 75 | \$5,743,961 | 37 | \$137,702,475 | \$137,702,475 | \$275,404,951 |
| | WASHINGTON PREP SH | 1 | 3 | | 58 | \$207,622,235 | \$207,622,235 | \$415,244,469 |
| | Senior High School Total | 16 | 238 | \$36,564,774 | 643 | \$2,433,644,801 | \$2,433,644,801 | \$4,867,289,603 |
| | Span High School (i.e Grades K-12) | | | | | | | |
| | 32ND/USC PERF ART MAG | 1 | 3 | | 21 | \$35,460,436 | \$35,460,436 | \$70,920,873 |
| | FOSHAY LEARNING CENTER | 1 | 5 | | | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| | Span High School (i.e Grades K-12) To | 2 | 8 | | | | \$165,964,873 | \$331,929,747 |
| | Span Middle School (i.e Grades K-8) | _ | i | +222,300 | 30 | ,, | | ,, |
| | CAROLDALE LRNG COMM | 1 | 5 | \$281,124 | 32 | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | HARRY BRIDGES SPAN SCHOOL | 1 | 23 | | | | \$84,700,218 | \$169,400,437 |
| | Span Middle School (i.e Grades K-8) T | 1 | 28 | \$8,703,236 | | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| | Special Education Center | | 28 | ,7U3,23b | 52 | / 451,68/دعدد | ¥123,431,08/ | y240,003,773 |
| - | BENJAMIN BANNEKER CAREER AND | 1 | 3 | \$208,001 | 17 | \$20.224.F40 | \$30,331,510 | \$60 663 030 |
| - | | 1 | | | | \$30,331,510 | | \$60,663,020 |
| | SALVIN SP ED CTR | _ | 4 | \$442,273 | | \$24,591,437 | \$24,591,437 | \$49,182,873 |
| | WIDNEY, JOSEPH POMEROY HS | 1 | 1 | | 6 | \$45,767,792 | \$45,767,792 | \$91,535,584 |
| | (Constal Education Contac Tatal | 3 | 7 | \$650,274 | | \$100,690,738 | \$100,690,738 | \$201,381,477 |
| | Special Education Center Total | 201 | 889 | \$132,187,830 | 3,911 | \$10,044,042,857 | \$10,044,042,857 | \$20,088,085,714 |
| Low Total | Special Education Center Total | 201 | | | | | | |
| Low Total Unknown | | 201 | | | | | | |
| | Community Day School | 201 | | | | | | |
| | | 201 | 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| | Community Day School | | 1 1 | \$488,024 \$488,024 | 24 | \$8,442,957 \$8,442,957 | \$8,442,957 \$8,442,957 | \$16,885,914 \$16,885,914 |
| | Community Day School CDS JOHNSTON - SAN PEDRO MST | | 1 1 1 | \$488,024 | 24 24 | \$8,442,957 \$8,442,957 | | |
| Unknown | Community Day School CDS JOHNSTON - SAN PEDRO MST | 1 1 | 1 | \$488,024 \$488,024 | 24 24 | \$8,442,957 \$8,442,957 | \$8,442,957 \$8,442,957 | \$16,885,914 |
| Unknown Unknown Total | Community Day School CDS JOHNSTON - SAN PEDRO MST | 1 1 1 | 1 1 | \$488,024 \$488,024 | 24 24 | \$8,442,957 \$8,442,957 | \$8,442,957 \$8,442,957 | \$16,885,914 \$16,885,914 |
| Unknown Unknown Total Region South Total Region West | Community Day School CDS JOHNSTON - SAN PEDRO MST | 1 1 1 | 1 1 | \$488,024 \$488,024 | 24 24 | \$8,442,957 \$8,442,957 | \$8,442,957 \$8,442,957 | \$16,885,914 \$16,885,914 |
| Unknown Unknown Total Region South Total | Community Day School CDS JOHNSTON - SAN PEDRO MST | 1 1 1 | 1 1 | \$488,024 \$488,024 | 24 24 | \$8,442,957 \$8,442,957 | \$8,442,957 \$8,442,957 | \$16,885,914 \$16,885,914 |

| | PALISADES CHARTER HS | 1 | 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
|----------------|--|---|---|--|---|---|--|---|
| | Charter School Total | 1 | 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| | Early Education Center | | | | | | | |
| | DAYTON HTS EEC | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,863 |
| | Early Education Center Total | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,863 |
| | Elementary School | | | | | | | |
| | COMMUNITY MAGNET | 1 | 1 | \$899,197 | 21 | \$23,540,850 | \$23,540,850 | \$47,081,700 |
| | DAYTON HEIGHTS EL | 1 | 7 | \$1,449,158 | | | \$29,797,768 | \$59,595,536 |
| | FLETCHER DR EL | 1 | 1 | 4 | 8 | \$44,015,171 | \$44,015,171 | \$88,030,341 |
| | FRANKLIN EL | 1 | 1 | \$480,339 | | | \$22,021,936 | \$44,043,872 |
| | HARVARD ES | 1 | 20 | | | | \$38,875,040 | \$77,750,080 |
| | IVANHOE EL | 1 | 1 | \$327,888 | | \$19,591,077 | \$19,591,077 \$26,026,879 | \$39,182,155 \$52,053,758 |
| | KENTER CANYON EL LEXINGTON AVENUE PC | 1 | 1 8 | \$512,361 \$507,997 | 21 | \$26,026,879 \$30,848,192 | \$30,848,192 | |
| | LOCKWOOD EL | 1 | 5 | | | \$44,402,012 | \$44,402,012 | \$61,696,384 |
| | LOS FELIZ EL | 1 | 2 | | | \$31,155,287 | \$31,155,287 | \$62,310,57 |
| | MARQUEZ EL | 1 | 1 | \$871,015 | 35 | \$27,406,656 | \$27,406,656 | \$54,813,31 |
| | MAYBERRY EL | 1 | 9 | | | | \$25,159,405 | \$50,318,810 |
| | MICHELTORENA EL | 1 | 2 | \$630,160 | | \$30,970,192 | \$30,970,192 | \$61,940,384 |
| | ROSCOMARE EL | 1 | 1 | \$466,246 | | \$21,825,739 | \$21,825,739 | \$43,651,478 |
| | Elementary School Total | 14 | 60 | \$9,727,195 | 209 | | \$415,636,205 | \$831,272,409 |
| | Middle School | | | 727-21722 | | Ţ 1.20,000,200 | + :==,===,=== | + |
| | IRVING MS | 1 | 16 | \$616,209 | 28 | \$92,079,829 | \$92,079,829 | \$184,159,65 |
| | KING MS | 1 | 1 | \$960,681 | 45 | | \$108,182,377 | \$216,364,755 |
| | YOUNG OAK KIM ACADEMY | 1 | 1 | , , | 4 | \$62,525,934 | \$62,525,934 | \$125,051,868 |
| | Middle School Total | 3 | 18 | \$1,576,890 | 77 | | \$262,788,140 | \$525,576,280 |
| | Senior High School | - | _ | | | | | |
| | MARSHALL SH | 1 | 6 | \$1,955,405 | 38 | \$165,686,662 | \$165,686,662 | \$331,373,32 |
| | Senior High School Total | 1 | 6 | \$1,955,405 | 38 | \$165,686,662 | \$165,686,662 | \$331,373,325 |
| Moderate Total | | 20 | 93 | \$28,844,567 | 376 | \$929,482,287 | \$929,482,287 | \$1,858,964,574 |
| Low | | | | | | | | |
| | Admin Facility | | | | | | | |
| | LASPD WEST DIV | 1 | | | 3 | \$6,297,588 | \$6,297,588 | \$12,595,176 |
| | LOCAL DISTRICT WEST | 1 | | | 7 | \$7,377,837 | \$7,377,837 | \$14,755,673 |
| | LOCAL DISTRICT WEST - SUPPORT SI | 1 | | | 7 | \$9,132,857 | \$9,132,857 | \$18,265,713 |
| | M & O AREA C1 | 1 | 1 | | 14 | | \$25,120,516 | \$50,241,032 |
| | OXFORD WAREHOUSE | 1 | 2 | \$424,396 | | \$8,485,300 | \$8,485,300 | \$16,970,601 |
| | Admin Facility Total | 5 | 3 | \$424,396 | 32 | \$56,414,098 | \$56,414,098 | \$112,828,196 |
| <u> </u> | Adult Education Facility | | | | | 440.0=0.00 | 640.3=2.27 | 620 5 |
| | DIANE WATSON CAREER TRNG CTR | 1 | 1 | | 1 | \$10,270,823 | \$10,270,823 | \$20,541,646 |
| | EMERSON ADULT CENTER | 1 | 1 | | 13 | | \$18,573,481 | \$37,146,962 |
| | LOS ANGELES TECH CTR VENICE SKILLS CENTER | 1 | 2 | \$215,307 | 15 | \$18,468,743 | \$18,468,743 \$12,512,862 | \$36,937,487 \$25,025,725 |
| | Adult Education Facility Total | 4 | 5 | \$215,307 | 31 | \$12,512,862 \$59,825,910 | \$59,825,910 | \$119,651,820 |
| | Charter School | 4 | 3 | \$215,507 | 31 | , 339,623,910 | \$39,623,910 | \$119,031,020 |
| | ANIMO VENICE CHRTR HIGH SCH | 1 | | | 4 | \$19,172,881 | \$19,172,881 | \$38,345,762 |
| | MONSENOR OSCAR ROMERO MS | 1 | | | | \$14,131,071 | \$14,131,071 | \$28,262,142 |
| | OCEAN CHARTER SCHOOL | 1 | 2 | \$21,224,160 | | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | SANTA MONICA COMMUNITY CHAP | 1 | 8 | J21,224,100 | 9 | \$17,735,029 | \$17,735,029 | \$35,470,059 |
| | SELMA EL | 1 | 9 | \$1,443,814 | , | | \$20,175,345 | \$40,350,691 |
| | Charter School Total | 5 | 19 | | | | \$100,659,285 | \$201,318,569 |
| | Closed Facility | | | , ,,,,, | | , , , | ,,, | , |
| | 98TH ST EL | 1 | 1 | | | | | |
| | Closed Facility Total | 1 | 1 | | | | | |
| | Community Day School | | | | | | | |
| | WEST HOLLYWOOD COMMUNITY D | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| | Community Day School Total | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| | Continuation High School | | | | | | | |
| | CDS ALONZO | 1 | | | 6 | \$3,874,239 | \$3,874,239 | \$7,748,478 |
| | CHEVIOT HILLS HS | 1 | | | 1 | \$508,758 | \$508,758 | \$1,017,517 |
| | PHOENIX HS | 1 | | | 3 | Ţ-), | \$1,211,636 | \$2,423,272 |
| | WHITMAN HS | 1 | | | 2 | | \$1,182,666 | \$2,365,332 |
| | Continuation High School Total | 4 | | | 12 | \$6,777,299 | \$6,777,299 | \$13,554,599 |
| | Early Education Center | | | | | 1.2 | 1.2 | 44 |
| | 36TH ST EEC | 1 | | | 3 | \$4,070,051 | \$4,070,051 | \$8,140,103 |
| | 6TH AVE EEC | 1 | | | 4 | \$3,110,507 | \$3,110,507 | \$6,221,015 |
| | BEETHOVEN EEC CRESCENT HTS BL EEC | 1 | | | 1 | \$3,188,982 \$4,492,652 | \$3,188,982 \$4,492,652 | \$6,377,96 ² \$8,985,30 ² |
| | | 1 | | | | | \$4,492,652 \$10,536,286 | \$8,985,304 |
| ļ | CLASSELL DVDN EEC | 4 | | | - | \$10 F26 200 | \$±0,550,28b | |
| I | GLASSELL PARK EEC | 1 | | | 7 | \$10,536,286 | \$4 202 070 | \$0 ANE 7EC |
| | GLENFELIZ BLVD EEC | 1 | | | 4 | \$4,202,879 | \$4,202,879 \$5,968,554 | |
| | GLENFELIZ BLVD EEC GRANT EEC | 1 | ς. | \$89 277 | 7 | \$4,202,879 \$5,968,554 | \$5,968,554 | \$11,937,108 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC | 1 | 5 | \$89,372 | 7 | \$4,202,879 \$5,968,554 \$4,321,890 | \$5,968,554 \$4,321,890 | \$11,937,108 \$8,643,779 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC | 1 1 1 | 5 | \$89,372 | 7 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 | \$5,968,554 \$4,321,890 \$3,441,256 | \$11,937,108 \$8,643,779 \$6,882,512 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC | 1 1 1 | 5 | \$89,372 | 7 | \$4,202,879 \$5,968,554 \$4,321,890 | \$5,968,554 \$4,321,890 | \$8,405,759 \$11,937,108 \$8,643,779 \$6,882,512 \$9,036,190 \$7,864,706 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC | 1 1 1 1 1 | 5 | \$89,372 | 7 6 4 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 | \$11,937,108 \$8,643,779 \$6,882,512 \$9,036,190 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC | 1 1 1 1 1 | 5 | \$89,372 | 7 6 4 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 | \$11,937,108 \$8,643,779 \$6,882,512 \$9,036,190 \$7,864,706 \$11,186,490 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARNINA EEC MARVIN AVE EEC | 1 1 1 1 1 1 1 | 5 | \$89,372 | 7 6 4 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 | \$11,937,100 \$8,643,775 \$6,882,512 \$9,036,190 \$7,864,700 \$11,186,490 \$6,782,575 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC | 1 1 1 1 1 1 1 1 | 5 | \$89,372 \$408,581 | 7 6 4 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 | \$11,937,108 \$8,643,779 \$6,882,512 \$9,036,190 \$7,864,706 \$11,186,490 \$6,782,579 \$8,588,112 \$13,389,130 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 | \$408,581 | 2 2 2 5 5 5 | \$4,202,879 \$5,968,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 | \$11,937,100 \$8,643,779 \$6,882,512 \$9,036,190 \$7,864,700 \$11,186,490 \$6,782,579 \$8,588,112 \$13,389,130 \$10,187,939 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARNIN AEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINISTER AVE EEC Early Education Center Total | 1 1 1 1 1 1 1 1 1 1 1 | 1 | \$408,581 | 2 2 3 3 5 5 | \$4,202,879 \$5,968,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 | \$11,937,100 \$8,643,779 \$6,882,512 \$9,036,190 \$7,864,700 \$11,186,490 \$6,782,579 \$8,588,112 \$13,389,130 \$10,187,939 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 | \$408,581 \$497,953 | 77 6 4 3 2 2 5 5 5 5 5 5 5 6 7 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 | \$11,937,10(\$8,643,77; \$6,882,51; \$9,036,19(\$7,864,70(\$11,186,49(\$6,782,57; \$8,588,11; \$13,389,13(\$10,187,93; \$153,701,26; |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARNIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 | \$408,581 \$497,953 | 77 6 4 3 3 2 5 5 5 5 5 5 5 5 6 7 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 | \$4,202,879 \$5,968,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,393,2353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 | \$11,937,101 \$8,643,775 \$6,882,511 \$9,036,194 \$7,864,701 \$11,186,494 \$6,782,575 \$8,588,111 \$13,389,134 \$10,187,933 \$153,701,26; |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 | \$408,581 \$497,953 | 77 64 4 3 2 2 5 5 5 5 67 67 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,25 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 | \$11,937,10 \$8,643,77* \$6,882,51 \$9,036,19* \$7,864,70* \$11,186,49* \$6,782,57* \$8,588,11* \$13,389,13* \$10,187,93* \$153,701,26* |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARNINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL 6TH AVE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 | \$408,581 \$497,953 \$1,088,772 | 77 64 33 34 55 55 56 67 331 18 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 | \$11,937,10 \$8,643,77 \$6,882,51 \$9,036,19 \$7,864,70 \$11,186,49 \$6,782,57 \$8,588,11 \$13,389,13 \$10,187,93 \$153,701,26 \$59,427,16 \$61,869,73 \$103,467,38 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL 6TH AVE EL ALLESANDRO EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 | \$408,581 \$497,953 \$1,088,772 \$65,321 | 77 6 6 4 4 3 3 2 2 5 5 5 5 2 6 6 7 3 3 1 18 6 2 2 3 | \$4,202,879 \$5,968,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 | \$11,937,10 \$8,643,77 \$6,882,51 \$9,036,19 \$7,864,70 \$11,186,49 \$6,782,5 \$8,588,11 \$13,389,13 \$10,187,93 \$153,701,26 \$59,427,16 \$61,669,73 \$103,467,38 \$54,395,23 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL ALLESANDRO EL ALTA LOMA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 1 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 | 77 6 4 4 3 2 2 5 5 5 5 7 6 7 8 3 3 1 1 8 2 2 3 2 3 3 1 1 8 2 3 3 3 1 1 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,255 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 | \$11,937,10 \$8,643,77* \$6,882,51* \$9,036,19* \$7,864,70* \$11,186,49* \$6,782,57* \$8,588,11* \$13,389,13* \$10,187,93* \$153,701,26* \$61,869,73* \$103,467,38* \$54,395,23* \$69,441,67* |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARNINA EEC MARNINA EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL 6TH AVE EL ALLESANDRO EL ALTA LOMA EL ANGELES MESA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 \$404,743 | 77 64 33 22 55 55 55 72 73 67 67 81 18 23 23 18 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$5,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 | \$11,937,10 \$8,643,77* \$6,882,51 \$9,036,19* \$7,864,70* \$11,186,49* \$6,782,57* \$8,588,11* \$13,389,13* \$10,187,93* \$153,701,26* \$59,427,16* \$61,869,73* \$103,467,38* \$54,395,23* \$69,841,87* \$62,459,91* |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL 6TH AVE EL ALLESANDRO EL ALTA LOMA EL ANGELES MESA EL ARAGGON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 1 1 4 4 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 \$404,743 \$402,201 | 77 6 6 4 4 3 2 5 5 5 5 2 6 67 311 118 2 2 2 118 2 3 5 5 5 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | \$4,202,879 \$5,968,524,521,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,429 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 | \$11,937,101 \$8,643,779 \$6,882,517 \$9,036,199 \$7,864,701 \$11,186,49 \$6,782,575 \$8,588,111 \$13,389,131 \$10,187,931 \$153,701,261 \$59,427,161 \$61,869,731 \$103,467,381 \$54,395,231 \$69,841,877 \$62,459,911 \$83,142,801 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL S4TH ST EL GTH AVE EL ALLESANDRO EL ALTA LOMA EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL ARAGON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 1 1 4 1 1 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 \$404,743 \$402,201 \$1,292,738 | 77 6 4 4 4 3 3 5 5 5 5 5 6 7 67 31 18 2 2 18 19 2 2 18 19 11 | \$4,202,879 \$5,968,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,393,2353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,179,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 | \$11,937,106 \$8,643,776 \$6,862,3776 \$6,862,3776 \$9,036,190 \$7,864,706 \$11,186,499 \$6,782,575 \$8,588,112 \$13,389,136 \$10,187,932 \$153,701,26; \$61,869,73; \$103,467,382 \$59,427,16; \$64,869,73; \$103,467,382 \$69,841,877 \$62,459,911 \$83,142,800 \$83,142,800 \$83,142,800 \$83,142,800 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL 6TH AVE EL ALLESANDRO EL ALTA LOMA EL ANGELES MESA EL ARAGON EL ARLINGTON HEIGHTS EL ATWATER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 1 1 4 4 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 \$404,743 \$402,201 \$1,292,738 \$346,749 | 77 64 4 33 55 55 56 67 7 311 18 223 231 18 66 67 | \$4,202,879 \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,25 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,881 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 \$26,832,456 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 \$26,832,456 | \$11,937,108 \$8,643,775 \$6,882,775 \$5,882,775 \$9,036,190 \$7,864,700 \$11,186,490 \$6,782,575 \$8,588,112 \$13,389,130 \$10,187,930 \$153,701,266 \$59,427,166 \$61,869,732 \$103,467,382 \$59,427,167 \$62,459,912 \$62,459,912 \$83,142,800 \$83,7344,800 \$83,7344,800 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RO ST EL 54TH ST EL 6TH AVE EL ALLESANDRO EL ALTA LOMA EL ANGELES MESA EL ARAGON EL ARAGON EL ATWATER EL BALDWIN HILLS EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 1 1 4 1 1 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 \$404,743 \$402,201 \$1,292,738 | 77 6 6 4 4 3 3 5 5 5 5 6 6 6 6 7 11 1 12 1 12 1 12 1 12 1 12 1 12 1 12 | \$4,202,879 \$5,568,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,655 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 \$26,832,456 \$30,605,822 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 \$26,832,456 \$30,605,822 | \$11,937,106 \$8,643,775 \$6,882,512 \$9,036,196 \$7,864,706 \$11,186,499 \$6,782,575 \$8,588,112 \$13,389,136 \$10,187,935 \$153,701,266 \$59,427,166 \$61,869,731 \$103,467,382 \$69,841,877 \$62,459,915 \$83,142,804 \$87,354,431 \$53,664,911 \$53,664,915 \$54,664,915 \$54,664,91 |
| | GLENFELIZ BLVD EEC GRANT EEC HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC WESTMINSTER AVE EEC Early Education Center Total Elementary School 3RD ST EL 54TH ST EL 6TH AVE EL ALLESANDRO EL ALTA LOMA EL ANGELES MESA EL ARAGON EL ARLINGTON HEIGHTS EL ATWATER EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 1 1 1 1 1 4 1 1 | \$408,581 \$497,953 \$1,088,772 \$65,321 \$352,245 \$404,743 \$402,201 \$1,292,738 \$346,749 | 77 64 4 33 55 55 56 67 7 311 18 223 231 18 66 67 | \$4,202,879 \$5,568,524 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,655 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 \$26,832,456 \$30,605,822 | \$5,968,554 \$4,321,890 \$3,441,256 \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 \$5,093,969 \$76,850,631 \$29,713,581 \$30,934,865 \$51,733,691 \$27,197,616 \$34,920,935 \$31,229,958 \$41,571,402 \$43,677,218 \$26,832,456 | \$11,937,101 \$8,643,77* \$6,882,51* \$9,036,19\$ \$7,864,701 \$11,186,490 \$6,782,57* \$8,588,112 \$13,389,131 \$10,187,932 \$153,701,26: \$61,869,73* \$103,467,38; \$54,395,23* \$54,395,23* \$54,395,23* \$54,395,23* \$54,395,23* \$55,354,35* \$53,342,80* \$87,354,35* \$53,354,33* \$53,664,91* |

| | BRADDOCK DRIVE EL | 1 | 1 | \$648,137 | 31 | \$27,091,927 | \$27,091,927 | \$54,183,853 |
|----------|---|---|----------------------------|--|---|--|---|--|
| | BRENTWOOD SCI MAG | 1 | 1 | , , , , , | 40 | | \$46,329,749 | \$92,659,499 |
| | BRIGHT EL | 1 | 1 | \$322,786 | | \$33,755,921 | \$33,755,921 | \$67,511,842 |
| | BROADWAY EL | 1 | 9 | | 21 | \$29,113,868 | \$29,113,868 | \$58,227,735 |
| | BROCKTON EL | 1 | 1 | 1, | 11 | | \$28,505,410 | \$57,010,821 |
| | CAHUENGA EL | 1 | 2 | 1, | 4 | \$45,341,853 | \$45,341,853 | \$90,683,706 |
| | CANFIELD EL | 1 | 1 | 3840,007 | 18 | \$21,709,217 | \$21,709,217 | \$43,418,435 |
| | CANYON EL | 1 | 2 | \$403,478 | | | \$18,499,961 | \$36,999,922 |
| | | 1 | | | 8 | | \$51,628,975 | |
| | CARSON-GORE ACADEMY | 1 | 14 | | | \$51,628,975 | | \$103,257,951 |
| | CARTHAY CENTER EL | 1 | 1 | 1, | 6 | \$28,459,935 | \$28,459,935 | \$56,919,871 |
| | CASTLE HTS EL | 1 | 1 | | 20 | | \$30,521,182 | \$61,042,364 |
| | CHARLES H. KIM ES | 1 | . 6 | | 6 | \$46,626,826 | \$46,626,826 | \$93,253,653 |
| | CHARNOCK ROAD EL | 1 | 1 | \$1,382,060 | 26 | | \$27,959,835 | \$55,919,670 |
| | CHEREMOYA EL | 1 | 1 | | 4 | \$27,274,206 | \$27,274,206 | \$54,548,412 |
| | CIENEGA EL | 1 | 1 | | 14 | | \$46,371,564 | \$92,743,127 |
| | CLIFFORD EL | 1 | 1 | \$190,850 | | | \$8,946,254 | \$17,892,507 |
| | CLOVER EL | 1 | 1 | \$631,485 | 34 | \$26,712,024 | \$26,712,024 | \$53,424,048 |
| | COEUR D ALENE EL | 1 | . 2 | \$813,437 | 21 | \$23,657,298 | \$23,657,298 | \$47,314,597 |
| | COWAN EL | 1 | 1 | \$999,107 | 26 | \$25,578,660 | \$25,578,660 | \$51,157,320 |
| | CRESCENT HEIGHTS ES LANGUAGE, | 1 | . 6 | \$23,348 | 14 | \$28,287,534 | \$28,287,534 | \$56,575,068 |
| | DORRIS PLACE EL | 1 | . 2 | | 15 | \$21,954,096 | \$21,954,096 | \$43,908,193 |
| | ELYSIAN HEIGHTS EL | 1 | 2 | \$26,509 | 8 | \$20,361,621 | \$20,361,621 | \$40,723,242 |
| | FAIRBURN EL | 1 | 1 | | 13 | | \$22,302,657 | \$44,605,313 |
| | GARDNER EL | 1 | 1 | \$1,146,686 | 8 | \$29,843,004 | \$29,843,004 | \$59,686,008 |
| | GLASSELL PARK EL | 1 | 3 | | 17 | | \$30,877,189 | \$61,754,378 |
| | GLENFELIZ BLVD EL | 1 | 3 | | 12 | | \$23,360,389 | \$46,720,779 |
| - | GRAND VIEW EL | 1 | 1 | | | \$33,940,084 | \$33,940,084 | \$67,880,167 |
| - | GRANT EL | 1 | 15 | | 33 | \$33,940,084 | \$33,940,084 | \$74,514,726 |
| - | | 1 | 15 | \$1,314,087 | | | | |
| - | HANCOCK PARK EL | 1 | _ | | 18 | \$37,170,442 | \$37,170,442 | \$74,340,885 |
| | HOBART BLVD EL | 1 | 11 | | 23 | | \$54,419,481 | \$108,838,962 |
| | HOLLYWOOD EL | 1 | 11 | | 7 | \$25,055,709 | \$25,055,709 | \$50,111,417 |
| | HOOVER EL | 1 | . 17 | | 13 | \$63,804,583 | \$63,804,583 | \$127,609,166 |
| | KENTWOOD EL | 1 | 1 | | 25 | | \$23,055,130 | \$46,110,259 |
| | KINGSLEY ES | 1 | 11 | \$1,447,092 | 16 | \$34,570,103 | \$34,570,103 | \$69,140,205 |
| | LAUREL EL | 1 | 6 | | 6 | \$25,842,583 | \$25,842,583 | \$51,685,166 |
| | LOS ANGELES EL | 1 | 30 | \$2,188,598 | 22 | \$38,957,886 | \$38,957,886 | \$77,915,772 |
| | LOYOLA VILLAGE EL | 1 | 1 | \$672,474 | 38 | \$33,726,268 | \$33,726,268 | \$67,452,535 |
| | MAGNOLIA EL | 1 | 7 | \$415,002 | 10 | \$65,870,796 | \$65,870,796 | \$131,741,591 |
| | MAR VISTA EL | 1 | 1 | \$617,394 | 14 | | \$28,318,266 | \$56,636,533 |
| | MARIPOSA-NABI PRIMARY CTR | 1 | 10 | | 5 | \$25,874,302 | \$25,874,302 | \$51,748,604 |
| | MARVIN EL | 1 | 2 | | 13 | | \$37,187,992 | \$74,375,985 |
| | MELROSE EL | 1 | 1 | | | \$21,962,821 | \$21,962,821 | \$43,925,642 |
| | MID-CITY MAGNET | 1 | 1 | | 12 | | \$13,520,267 | \$27,040,535 |
| | | 1 | 1 | | | | | |
| | OPEN CHARTER SCHOOL | 1 | 1 | 6726 540 | 18 | \$21,438,886 | \$21,438,886 | \$42,877,773 |
| | OVERLAND EL | 1 | 1 | 7.00,000 | | | \$25,385,285 | \$50,770,571 |
| | PACIFIC PALISADES EL | 1 | 1 | | 20 | | \$29,269,055 | \$58,538,109 |
| | PALMS EL | 1 | 1 | | . 14 | \$24,742,444 | \$24,742,444 | \$49,484,888 |
| | PASEO DEL REY NAT SC MG | 1 | 1 | | 19 | | \$25,466,994 | \$50,933,987 |
| | PLAYA DEL REY EL | 1 | 1 | \$541,820 | 23 | | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | . 2 | \$3 | 8 | \$38,227,941 | \$38,227,941 | \$76,455,882 |
| | POLITI EL | 1 | 24 | \$2,318,617 | 19 | \$39,750,483 | \$39,750,483 | \$79,500,967 |
| | QUEEN ANNE EL | 1 | 10 | \$642,299 | 8 | \$52,261,598 | \$52,261,598 | \$104,523,195 |
| | RAMONA EL | 1 | . 7 | \$808,516 | 19 | \$50,923,702 | \$50,923,702 | \$101,847,403 |
| | RICHLAND EL | 1 | 1 | \$1,460,517 | 20 | \$26,252,436 | \$26,252,436 | \$52,504,871 |
| | ROSEWOOD EL | 1 | 1 | | 9 | \$28,376,801 | \$28,376,801 | \$56,753,602 |
| | SATURN EL | 1 | 1 | | 16 | | \$34,142,498 | \$68,284,996 |
| | SHENANDOAH EL | 1 | 2 | | 25 | \$51,234,315 | \$51,234,315 | \$102,468,630 |
| | SHORT EL | 1 | 1 | | | | \$26,479,200 | \$52,958,401 |
| | STERRY EL | 1 | 1 | \$1,095,177 | 13 | \$32,198,973 | \$32,198,973 | \$64,397,946 |
| - | STONER EL | 1 | 1 | | 36 | | \$32,198,973 \$29.370.457 | \$64,397,946 \$58,740,914 |
| - | TOPANGA EL | _ | _ | 7000,000 | | | 1 - 7 - 7 - | |
| <u> </u> | | 1 | | | | | \$18,651,451 | \$37,302,902 |
| | VALLEY VIEW EL | 1 | 3 | | | | \$13,927,325 | \$27,854,650 |
| | VAN NESS EL | 1 | 1 | , | | | \$45,617,878 | \$91,235,757 |
| | VINE EL | 1 | 1 | \$856,869 | | , ., | \$43,279,808 | \$86,559,616 |
| | VIRGINIA EL | 1 | 1 | 70.0,0.1 | 13 | | \$30,953,325 | \$61,906,649 |
| | WALGROVE EL | 1 | | | | | \$26,262,158 | \$52,524,316 |
| | WARNER EL | 1 | 1 | \$599,462 | 17 | | \$32,783,289 | \$65,566,578 |
| | WEST HOLLYWOOD EL | 1 | 1 | | 7 | \$20,212,487 | \$20,212,487 | \$40,424,974 |
| | WESTMINSTER EL | 1 | 1 | 91,005,715 | | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | WESTPORT HTS EL | 1 | 1 | | | \$25,097,542 | \$25,097,542 | \$50,195,085 |
| | WESTWOOD EL | 1 | 1 | \$589,215 | 17 | | \$32,789,124 | \$65,578,249 |
| | WILSHIRE CREST EL | 1 | 1 | | 22 | | \$28,729,048 | \$57,458,097 |
| | WILSHIRE PARK ES | 1 | 12 | | | \$35,083,918 | \$35,083,918 | \$70,167,836 |
| | WILTON PL EL | 1 | 4 | | 11 | \$66,872,256 | \$66,872,256 | \$133,744,512 |
| | WINDSOR M/S AERO MAG | 1 | 1 | | 18 | | \$27,460,195 | \$54,920,391 |
| | WONDERLAND EL | 1 | 1 | | 9 | \$26,731,285 | \$26,731,285 | \$53,462,570 |
| | Elementary School Total | 88 | | | | \$2,806,393,927 | \$2,806,393,927 | \$5,612,787,855 |
| | Middle School | - 00 | 304 | 700,001,302 | 1,413 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | y=,000,333,321 | QU,U12,707,000 |
| | BANCROFT MS | 4 | 1 | \$1,786,419 | 21 | \$110,672,821 | \$110,672,821 | \$221,345,641 |
| ļ | BERENDO MS | 1 | 32 | | | | \$110,672,821 | \$221,345,641 |
| | I DEDEDING IND | 1 | 32 | | | | | |
| | | 1 | 1 | \$1,280,910 | | | \$155,236,246 | \$310,472,492 |
| | BURROUGHS MS | | | i . | 18 | \$96,640,938 | \$96,640,938 | \$193,281,875 |
| | BURROUGHS MS COCHRAN MS | 1 | | 40 | | 470.0-0 | 670.0-0-7 | 6450.000 |
| | BURROUGHS MS COCHRAN MS EMERSON MS | 1 | 1 | | | | \$79,952,739 | \$159,905,478 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS | 1 1 | 7 | \$764,579 | 23 | \$117,962,325 | \$117,962,325 | \$235,924,649 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS | 1 1 1 | 7 2 | \$764,579 \$3,250,562 | 23 44 | \$117,962,325 \$96,478,755 | \$117,962,325 \$96,478,755 | \$235,924,649 \$192,957,510 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS | 1 1 1 1 | 7 2 3 | \$764,579 \$3,250,562 \$1,891,038 | 23 44 38 | \$117,962,325 \$96,478,755 \$90,809,367 | \$117,962,325 \$96,478,755 \$90,809,367 | \$235,924,649 \$192,957,510 \$181,618,733 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS | 1 1 1 1 | 7 2 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 | 23 44 38 30 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS | 1 1 1 1 | 7 2 3 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 | 23 44 38 30 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 | \$117,962,325 \$96,478,755 \$90,809,367 | \$235,924,649 \$192,957,510 \$181,618,733 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS | 1 1 1 1 | 7 2 3 2 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 | 23 44 38 30 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS REVERE MS | 1 1 1 1 1 | 7 2 3 2 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 \$2,414,082 \$4,235,511 | 23 44 38 30 58 57 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 \$212,768,622 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS REVERE MS TWAIN, MARK MS | 1 1 1 1 1 1 1 | 7 2 3 2 1 1 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 \$2,414,082 \$4,235,511 \$4,615,729 | 23 44 38 30 58 57 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 \$212,768,622 \$180,307,492 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS REVERE MS TWAIN, MARK MS WEBSTER MS | 1 1 1 1 1 1 1 1 | 7 2 3 3 2 1 1 1 1 1 1 1 1 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 \$2,414,082 \$4,235,511 \$4,615,729 \$2,759,081 | 23 44 38 30 58 57 51 61 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 \$212,768,622 \$180,307,492 \$193,440,392 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS REVERE MS TWAIN, MARK MS WEBSTER MS WRIGHT MS Middle School Total | 1 1 1 1 1 1 1 1 1 | 7 2 3 3 2 1 1 1 1 1 1 1 1 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 \$2,414,082 \$4,235,511 \$4,615,729 \$2,759,081 | 23 44 38 30 58 57 51 61 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 \$105,739,238 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 \$105,739,238 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 \$212,768,622 \$180,307,492 \$193,440,392 \$211,478,475 |
| | BURROUGHS MS COCHRAN MS EMERSON MS LE CONTE MS MARINA DEL REY MS PALMS MS PIO PICO MS REVERE MS TWAIN, MARK MS WEBSTER MS WRIGHT MS | 1 1 1 1 1 1 1 1 1 | 7 2 3 3 2 1 1 1 1 1 1 1 1 | \$764,579 \$3,250,562 \$1,891,038 \$760,471 \$2,414,082 \$4,235,511 \$4,615,729 \$2,759,081 \$28,964,217 | 23 44 38 30 58 57 51 61 474 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 \$105,739,238 \$1,331,623,835 | \$117,962,325 \$96,478,755 \$90,809,367 \$80,264,858 \$106,384,311 \$90,153,746 \$96,720,196 \$105,739,238 | \$235,924,649 \$192,957,510 \$181,618,733 \$160,529,715 \$212,768,622 \$180,307,492 \$193,440,392 \$211,478,475 |

| Grand Total | | 945 | 3,836 | \$874,421,958 | 17,258 | \$46,208,683,815 | \$46,208,683,815 | \$92,417,367,630 |
|-------------------------------------|---------------------------------------|-----|-------|---------------|--------|------------------|------------------|------------------|
| Outside of LA Unified Regions Total | 1 | 5 | 14 | \$6,343,248 | 55 | \$607,893,044 | \$607,893,044 | \$1,215,786,087 |
| Not In AOI Total | | 1 | 1 | | 1 | \$742,269 | \$742,269 | \$1,484,537 |
| | Admin Facility Total | 1 | 1 | | 1 | \$742,269 | \$742,269 | \$1,484,53 |
| | ADMIN OFFICE - SACRAMENTO LEG | 1 | 1 | | 1 | \$742,269 | \$742,269 | \$1,484,53 |
| | Admin Facility | | | | | | | |
| Not In AOI | | | | | | | | |
| No Radon Potential Zones Data Total | | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,46 |
| | Camp Facility Total | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,46 |
| | CANYON CREEK COMPLEX | 1 | 5 | \$317,683 | 30 | \$21,918,233 | \$21,918,233 | \$43,836,465 |
| | Camp Facility | | | | | | | |
| No Radon Potential Zones Data | | | | | | | | |
| Low Total | | 3 | 8 | \$6,025,565 | 24 | \$585,232,542 | \$585,232,542 | \$1,170,465,08 |
| | Senior High School Total | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,95 |
| | KING DREW MED MAG HS | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,95 |
| | Senior High School | | | | | | | |
| | Camp Facility Total | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,96 |
| | CLEAR CREEK OUTDOOR ED CTR | 1 | 4 | | 19 | \$14,467,980 | \$14,467,980 | \$28,935,96 |
| | Camp Facility | | | | | 4 | 4 | |
| | Admin Facility Total | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,16 |
| | PICO RIVERA WAREHOUSE | 1 | 1 | \$6,025,565 | 3 | \$430,131,083 | \$430,131,083 | \$860,262,16 |
| | Admin Facility | | | 44.44 | | ****** | 4.00.00 | 4000.00 |
| Low | | | | | | | | |
| Outside of LA Unified Regions | | | | | | | | |
| Region West Total | | 173 | 556 | \$280,355,500 | 2,915 | \$7,832,023,421 | \$7,832,023,421 | \$15,664,046,843 |
| Low Total | | 153 | 463 | \$251,510,933 | 2,539 | \$6,902,541,135 | \$6,902,541,135 | \$13,805,082,269 |
| | Special Education Center Total | 2 | 1 | | 27 | \$58,440,558 | \$58,440,558 | \$116,881,11 |
| | MARLTON EL | 1 | 1 | | 10 | \$36,804,723 | \$36,804,723 | \$73,609,446 |
| | J.J. McBRIDE SPECIAL EDUCATION C | 1 | | | 17 | \$21,635,835 | \$21,635,835 | \$43,271,670 |
| | Special Education Center | | | | | | | |
| | Span Middle School (i.e Grades K-8) T | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | - | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| - | Span Middle School (i.e Grades K-8) | | | | | | | |
| | Span High School (i.e Grades K-12) To | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,84 |
| - | LACES MAG | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,84 |
| - | Span High School (i.e Grades K-12) | | | | | | | |
| | Senior High School Total | 12 | 67 | \$130,318,408 | 392 | \$2,269,444,173 | \$2,269,444,173 | \$4,538,888,34 |
| | ZOO MAGNET | 1 | 1 | | 9 | \$7,148,381 | \$7,148,381 | \$14,296,762 |
| - | WESTCHESTER SH | 1 | 1 | \$9,294,230 | 84 | \$184,219,896 | \$184,219,896 | \$368,439,79 |
| | WEST ADAMS PREPARATORY HS | 1 | 31 | \$10,470,302 | 19 | \$183,111,210 | \$183,111,210 | \$366,222,420 |
| | VENICE SH | 1 | 1 | \$3,931,335 | 67 | \$201,811,853 | \$201,811,853 | \$403,623,70 |
| | UNIVERSITY SH | 1 | 3 | \$9,180,936 | 34 | \$137,317,870 | \$137,317,870 | \$274,635,73 |
| | SOTOMAYOR LEARNING ACADEMIE | 1 | 1 | | 12 | \$140,665,944 | \$140,665,944 | \$281,331,88 |
| | ROBERT F KENNEDY COMMUNITY C | 1 | 7 | \$79,098,159 | 19 | \$358,840,591 | \$358,840,591 | \$717,681,183 |
| | LOS ANGELES SH | 1 | 1 | \$3,312,122 | 52 | \$224,259,279 | \$224,259,279 | \$448,518,55 |
| | HOLLYWOOD SH | 1 | 1 | \$6,035,214 | 34 | \$190,306,623 | \$190,306,623 | \$380,613,24 |
| | HAMILTON SH | 1 | 1 | \$2,558,929 | 34 | \$255,555,152 | \$255,555,152 | \$511,110,30 |
| | FAIRFAX SH | 1 | 1 | \$6,397,326 | 22 | \$216,617,052 | \$216,617,052 | \$433,234,10 |

| Planning Area | | | | | | | | |
|--|---|-----------------|--|------------------------------|--|-------------------------------|-------------------------------|--|
| | City To a 15th No. | Total Number of | T. I. I. D I. G I | Total Assessed | Total Building | Total Building | Estimated Contents | Table 1 |
| LA Unified Districts / Tsunami Hazard Area Region East | Site Type / Site Name | Sites | Total Parcel Count | Land Value | Count | Replacement Value | Value | Total Value |
| Outside of a Tsunami Hazard Area | Admin Facility | | | | | | | |
| | ADMIN - 15TH ST SAN JULIAN SITE | 1 | 7 | | 24 | \$238,211,461 | \$238,211,461 | \$476,422,922 |
| | ADMIN - 312 N GAREY | 1 | 1 | \$207,564 | 2 | \$3,462,542 | \$3,462,542 | \$6,925,083 |
| | ADMIN - 611 JACKSON ST ADMIN - BELLEVUE AVE | 1 | 1 | | 7 | \$33,828,978 \$13,094,675 | \$33,828,978 \$13,094,675 | \$67,657,955 \$26,189,350 |
| | BELL STORAGE YARD | 1 | 1 | | | \$13,094,073 | \$13,094,073 | 320,183,330 |
| | BSD-OPER-YALE | 1 | | | 3 | \$1,815,674 | \$1,815,674 | \$3,631,348 |
| | DOWNTWN BUSINESS MG EMERGENCY OPERATIONS CENTER | 1 | 1 | | 6 | \$53,223,721 \$9,215,048 | \$53,223,721 \$9,215,048 | \$106,447,441 \$18,430,097 |
| | LASPD - EAST VALLEY | 1 | | | 5 | \$4,227,739 | | \$8,455,478 |
| | LAUSD HQ | 1 | 1 | | 1 | \$52,418,699 | \$52,418,699 | \$104,837,399 |
| | M & O AREA C2 M & O AREA C3 | 1 | 2 | | 6 | 1 - 7 - 7- | \$32,174,541 | \$64,349,083 |
| | M&O FOOD SERVICES | 1 | 2 | | 16 | \$179,069,104 | \$179,069,104 \$2,188,360 | \$358,138,207 \$4,376,719 |
| | NEWMAN NUTRITION CENTER | 1 | 1 | | 2 | | \$64,155,665 | \$128,311,330 |
| | NEWTON OFFICE BUILDING | 1 | 1 | Ć107 F04 | | ¢14 500 430 | Ć14 F00 430 | ¢20,000,050 |
| | PARENT & COMMUNITY SERVICES SOTO ST ANNEX | 1 | 1 6 | \$107,584 | 15 | \$14,500,428 \$165,314,624 | \$14,500,428 \$165,314,624 | \$29,000,856 \$330,629,248 |
| | TWEEDY LEARNING CENTER | 1 | 1 | | 12 | \$9,037,350 | \$9,037,350 | \$18,074,699 |
| | Admin Facility Total | 18 | 26 | \$315,148 | 113 | \$875,938,608 | \$875,938,608 | \$1,751,877,215 |
| | Adult Education Facility EAST LA OCCUPATIONAL CENTER - F | 1 | 1 | | 53 | \$84,499,640 | \$84,499,640 | \$168,999,280 |
| | EVANS COMMUNITY ADULT SCHOO | 1 | 2 | | 19 | \$57,205,672 | \$57,205,672 | \$114,411,343 |
| | FRANKLIN CAS | 1 | | | 2 | \$1,116,869 | \$1,116,869 | \$2,233,738 |
| - | FRIEDMAN OCCUPATIONAL CENTER HUNTINGTON PARK-BELL CAS | 1 | 2 | | 3 | Ţ , c c c , c | \$414,660,311 \$8,821,936 | \$829,320,621 \$17,643,873 |
| | METROPOLITAN SKILLS CENTER | 1 | 1 | \$17,476,893 | | \$0,021,550 | \$0,021,330 | \$17,043,073 |
| | MID-CITY ADULT BASIC ED CTR | 1 | 1 | | 10 | | \$8,081,946 | \$16,163,892 |
| | RICHARD SLAWSON OCC CTR ROOSEVELT CAS | 1 | 2 | | 5 | \$46,458,270 | \$46,458,270 \$1,619,906 | \$92,916,541 \$3,239,812 |
| 1 | Adult Education Facility Total | 9 | 9 | \$17,476,893 | 105 | | \$622,464,550 | \$1,244,929,101 |
| C | Charter School | | | | | | | |
| | ACCELERATED CHARTER EL ADMIN - 17TH STREET ANNEX | 1 | | | 9 | , \$25,220,007 | \$29,228,807 \$4,366,102 | \$58,457,615 \$8,732,205 |
| | AZALEA ACADEMIES | 1 | 2 | | 8 | | | \$70,212,209 |
| | CISNEROS, SANDRA LEARNING ACA | 1 | 21 | \$3,787,182 | 8 | | \$35,265,635 | \$70,531,271 |
| | GRATTS NEW PC/PARA LOS NINOS | 1 | 13 | \$1,610,328 | 1 | \$27,349,769 | \$27,349,769 | \$54,699,538 |
| | THE ACCELERATED SCHOOL Charter School Total | 6 | 36 | \$5,397,510 | 41 | \$62,974,364 | \$62,974,364 \$194,290,783 | \$125,948,728 \$388,581,566 |
| | Clinic Facility | | | 70,001,000 | | <i>q</i> =0 1/2007100 | 720 1,200,100 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | S.E.P.A. CENTER | 1 | | | 3 | 7-/ | \$1,600,028 | \$3,200,056 |
| | ST. JOHNS HEALTH CLINIC Clinic Facility Total | 1 | | | 1 | \$1,308,093 \$2,908,121 | \$1,308,093 \$2,908,121 | \$2,616,187 \$5,816,243 |
| | Closed Facility | | | | | 42,000,223 | 7-/2-07-22- | 40,000,000 |
| | CAMINO NUEVO CHARTER HS (CLOS | 1 | | ****** | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | WHITE HSE PL PRIM Closed Facility Total | 1 2 | 12 12 | \$16,231,076 \$16,231,076 | 2 | \$25,843,104 | \$25,843,104 | \$51,686,208 |
| | Community Day School | _ | | , | | 7-0/0 10/20 | 7=0,0 10,20 | |
| | SECONDARY CDS | 1 | | | 2 | \$750,005 | \$750,005 | \$1,500,010 |
| | Community Day School Total Continuation High School | 1 | | | | \$750,005 | \$750,005 | \$1,500,010 |
| | BOYLE HEIGHTS HS | 1 | | | 2 | \$818,502 | \$818,502 | \$1,637,004 |
| | HIGHLAND PARK HS | 1 | | | 3 | \$1,207,774 | \$1,207,774 | \$2,415,548 |
| | KAHLO HS METROPOLITAN HS | 1 | 1 | | 1 7 | \$960,987 | \$960,987 \$8,846,445 | \$1,921,974 \$17,692,890 |
| | MONTEREY HS | 1 | 1 | | 3 | \$1,094,152 | | \$2,188,304 |
| | NEWMARK HS | 1 | | | 1 | \$462,169 | \$462,169 | \$924,338 |
| | ODYSSEY HS PUEBLO DE LA HS | 1 | | | 1 | \$5,751,217 | \$5,751,217 \$2,437,698 | \$11,502,434 \$4,875,395 |
| | RODIA HS | 1 | | | 3 | | | \$9,613,096 |
| | SAN ANTONIO HS | 1 | | | 3 | \$912,287 | \$912,287 | \$1,824,574 |
| | Continuation High School Total Early Education Center | 10 | 2 | | 26 | \$27,297,779 | \$27,297,779 | \$54,595,558 |
| <u> </u> | 28TH ST EEC | 1 | <u> </u> | | 6 | \$5,683,509 | \$5,683,509 | \$11,367,019 |
| | 4TH ST EEC | 1 | | | 7 | \$7,637,472 | \$7,637,472 | \$15,274,944 |
| | ALBION ST EEC ALEXANDRIA AVE EEC | 1 | | | 5 | \$4,481,240 \$4,052,062 | \$4,481,240 \$4,052,062 | \$8,962,480 \$8,104,124 |
| + | BELVEDERE EEC | 1 | | | 1 | \$2,742,156 | \$2,742,156 | \$5,484,313 |
| | BERKELEY AVE EEC | 1 | 1 | \$44,185 | 1 | \$1,633,550 | \$1,633,550 | \$3,267,099 |
| <u> </u> | BILL CRUZ EEC | 1 | 3 | | 3 | 7.,, | | \$14,960,269 \$4,478,797 |
| + | BRIDGE EEC BROOKLYN AVE EEC | 1 | | | 3 | \$2,239,399 | \$2,239,399 \$4,176,543 | \$4,478,797 \$8,353,085 |
| | DACOTAH EEC | 1 | | | 6 | \$7,384,646 | \$7,384,646 | \$14,769,291 |
| | EASTMAN AVE EEC | 1 | | | 5 | \$4,246,347 | \$4,246,347 | \$8,492,694 |
| | EL SERENO EEC EVERGREEN AVE EEC | 1 | | | 7 | \$4,472,550 \$5,899,322 | \$4,472,550 \$5,899,322 | \$8,945,100 \$11,798,643 |
| | GATES ST EEC | 1 | | | 5 | \$4,447,640 | \$4,447,640 | \$8,895,280 |
| | HOLMES AVENUE EEC | 1 | | | 3 | \$3,969,496 | \$3,969,496 | \$7,938,991 |
| + | HOOPER EEC LOGAN ST EEC | 1 | | | 4 | +-,, | | \$10,414,701 \$12,622,272 |
| | MERIDIAN EEC | 1 | 1 | | 5 | \$4,605,655 | \$4,605,655 | \$9,211,310 |
| | MILES AVE EEC | 1 | 1 | | 6 | 1 - 7 7 | \$5,739,111 | \$11,478,222 |
| | | | , | 4 | | | | |
| | MONTE VISTA EEC | 1 | 5 | \$109,742 | 6 | \$5,962,413 \$5,037,763 | \$5,962,413 \$5,037,763 | \$11,924,826 \$10.075.526 |
| | | | 5 | | 6 6 3 | \$5,037,763 | \$5,037,763 | \$11,924,826 \$10,075,526 \$6,168,657 \$3,594,347 |

| MINESTER | | | | | | | | | |
|--|--|----------------------------|----|----|--------------|--|---------------|---------------|---------------|
| FORT STEEC 1 3 3,530-218 3,530-218 3,530-218 3,530-218 3,530-218 1,500-218 3 | | ROSEMONT AVE EEC | 1 | | | 2 | \$4,840,055 | \$4,840,055 | \$9,680,111 |
| Total Property 1 | | SOTO EEC | 1 | | | 7 | \$3,531,897 | \$3,531,897 | \$7,063,794 |
| Minor Sec. 1 | | STATE ST EEC | 1 | | | 2 | | \$3,569,168 | \$7,138,336 |
| WASCONDENS NOT EXC. 1 1 1 1 1 1 1 1 1 | | TOLAND WAY EEC | 1 | | | 1 | \$2,770,017 | \$2,770,017 | \$5,540,034 |
| Total Content Content body 20 13 \$13,000 10 \$13,000 20 \$13,000 | | TRINITY EEC | 1 | | | 3 | \$3,855,926 | \$3,855,926 | \$7,711,852 |
| Bellet | | WADSWORTH AVE EEC | 1 | | | 2 | \$3,863,221 | \$3,863,221 | \$7,726,442 |
| Necessary Second | | | 29 | 13 | \$153,927 | 124 | \$130,721,280 | \$130,721,280 | \$261,442,560 |
| STEP 97 TO. 1 32 531,851,878 31 551,151,65 351,151,65 377,172 377,17 | | | | | ,, | | , , , , , , | , , , | , , , , , |
| 17 17 17 18 18 18 18 18 | | | 1 | 13 | \$18 205 473 | 11 | \$55 132 148 | \$55 132 148 | \$110,264,296 |
| DOTINGT | | | 1 | | | | | | \$77,129,004 |
| PRINTED | | | | | | | | | |
| PROPERTY 1 2 5007,418 14 547,727 344,727 344,727 360,620 | | | | | | | | | |
| OFFICE 1 7 500.00 10 500.00 | | | | | | | | | |
| ## CHAPTER ## 1 2 398.130 22 388.98.207 598.89.208 593.108 ## CHAPTER 1 1 2 398.130 22 388.98.207 593.208 593.108 ## A SECRET 1 1 5 389.130 27 388.007.207 593.108 ## A SECRET 1 1 5 389.130 27 388.007.207 593.108 ## A SECRET 1 1 5 389.130 27 388.130 27 388.007.207 593.108 ## A SECRET 1 1 5 389.130 27 388.130 288.130 288.130 288.130 288.130 288.130 288.130 288.130 288.130 2 | | | 1 | 1 | | | | | |
| ### PRIVATE 1 1 1 1 1 1 1 1 1 | | | 1 | 2 | | | | | |
| MISTRE 1 0 581.500 12 255.66.47.00 250.66.47.00 250.74.00 25 | | - | | _ | \$388,110 | | | | \$57,191,093 |
| ALBOW IS | | | | | | | | | \$54,469,963 |
| AGMAN E | | | | | | 12 | | | \$117,269,536 |
| ADDROGRAFI | | ALBION EL | 1 | 5 | \$305,724 | . 7 | \$30,732,425 | \$30,732,425 | \$61,464,851 |
| MANUSCRIPT 1 575,207 2 516,04,318 521,05,438 517,05 | | ALDAMA EL | 1 | 6 | \$358,583 | 13 | \$36,047,934 | \$36,047,934 | \$72,095,869 |
| MARCH 1 358,477 4 354,000 351,100 351,100 351,100 352,210 4 4 4 5 4 5 5 5 5 5 | l l | ALEXANDRIA EL | 1 | 9 | \$867,274 | 10 | \$51,275,517 | \$51,275,517 | \$102,551,034 |
| MANAMALE 1 1 5381.849 12 544.89.078 534.89.078 534.00. | | AMANECER PC | 1 | 6 | \$72,243 | 2 | \$23,654,310 | \$23,654,310 | \$47,308,620 |
| MATCH 1 1 597,255 8 576,413,207 574,415,007 | | ANN EL | 1 | 1 | \$256,177 | 4 | \$16,160,094 | \$16,160,094 | \$32,320,189 |
| ACCOTECT 1 | | ANNANDALE EL | 1 | 1 | \$230,543 | 10 | \$14,109,070 | \$14,109,070 | \$28,218,140 |
| ACCOTECT 1 | | ANTON EL | 1 | 1 | \$687.335 | 9 | \$70,415,202 | \$70,415,202 | \$140,830,404 |
| ### AUGUSTA ST. 1 2 50,000 1 50,000 | | | 1 | 1 | , , | q | | | \$102,972,092 |
| BENTSTREER 1 1 5477,469 11 5341,5577 53477,479 500,241 | | | 1 | 27 | | | | | \$80,896,622 |
| BREFORE 1 1 5277,400 11 5477,478 54,477,278 53,427,278 | | | | | \$519 108 | | | | \$102,307,545 |
| BRINGS EL 1 2 323,000 3 326,012,500 326,012,500 326,000 32 | | | | | , , , , , , | | | | \$69,547,471 |
| BROOKINA WELL 1 0 5524,748 15 588,054,000 588,944,001 577,900 587,90 | | | 1 | | | | | | |
| BRYSONEL 1 2 5480,377 2 541,854,198 541,854, | | | 1 | | | - | | | |
| BILICHARAN EL 1 2 \$50,008 7 \$34,74A,088 \$34,74A,088 \$36,508 \$39,572 \$50,608 \$9,507,65,278 \$53,607,278 \$50,607 \$60,607 | | | | | 1 . , . | | | | |
| DISPORTED MAYER 1 2 \$55,0068 533,465,228 \$25,465,228 \$50,0058 \$33,405,228 \$25,465, | | | | | | . 20 | | | \$83,708,397 |
| CAMPATI LOMA GARZAR C | | | | | | 7 | | | \$69,508,176 |
| CASTLARE I 1 1 1 5,387,091 77 55,378,080 543,780,091 5107,571 CHUVEZ, CESAR EL 1 1 12 5661,107 6 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,507 528,819,810 528,819,819,810 528,819,810 528,819,810 528,819,810 528,819,810 528,819,819,810 528,819,810 528,819,810 528,819,810 528,819,810 528,819,819,810 528,819,810 528,819,810 528,819,810 528,819,810 528,819,819,810 528,819,810 528,819,810 528,819,810 528,819,819,810 528,819,810 528,819,810 528,819,810 528,819,819,819,819,819,819,819,8 | <u> </u> | | 1 | 2 | | 9 | | | \$50,930,456 |
| CHANGE CRAW EE | | | 1 | 2 | | 5 | | | \$38,626,093 |
| CONTYGENERAL 1 1 1 9 9 527,827,246 555,246 1 1 1 1 9 9 527,827,246 555,31,056 9 1 | | | | _ | 1 , , | | | | \$107,576,079 |
| COMMONEATH EL 1 3 5609,707 6 545,510,08 945,510,08 945,510,08 2 10,007,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | CHAVEZ, CESAR EL | 1 | 12 | \$643,107 | 6 | \$28,819,967 | \$28,819,967 | \$57,639,934 |
| CORRIAGE 1 1 7 544-230 27 550,086,266 550,086,266 550,086,266 50,0 | | CITY TERRACE EL | 1 | 1 | | 9 | \$27,622,246 | \$27,622,246 | \$55,244,492 |
| DAHLA HTSEL | | COMMONWEALTH EL | 1 | 3 | \$609,707 | 6 | \$45,513,058 | \$45,513,058 | \$91,026,115 |
| DAHLA HTSEL | | CORONA EL | 1 | 2 | \$424,320 | 27 | \$50,036,260 | \$50,036,260 | \$100,072,521 |
| DELEVAN DEVEL 1 3 \$312,621 22 \$56,643,259 \$52,825 \$75, | | | 1 | 1 | | | | | \$45,719,822 |
| DEFARE 1 2 536,089 20 550,78,185 530,71,687 EAGLE ROCK EL 1 1 5356,089 20 550,78,185 530,71,865 EASTMAN EL 1 4 5806,141 15 558,000,200 553,000,000 553,000,000 EL SERENO EL 1 2 320,101 20 311,095,55 331,000,905 533,100,905 ESCALANTE EL 1 12 53,21,481 11 555,191,001 555,191,903 551,138 ESCALANTE EL 1 12 53,21,481 11 555,191,001 555,191,903 551,038 ESCALANTE EL 1 12 53,21,481 13 555,191,001 555,191,903 551,038 ESCALANTE EL 1 12 53,21,088 13 533,142,860 354,142,860 354,142,860 | | | 1 | 3 | | | | | \$52,886,518 |
| EAGLE ROCK EL 1 1 5350,689 20 550,778,165 550,778,165 101,555 | | | | | 7-1-7-1 | | | | \$67,825,374 |
| RASTMAN EL 1 | | | | | \$356.089 | | | | \$101,556,331 |
| EL SERRIO EL 1 2 \$2,21,03 20 \$31,909,95\$ \$31,909,95\$ \$31,909,95\$ \$43,810 ESCALANTEL 1 12 \$3,221,434 11 \$55,910,908 131,910,905\$ \$13,910,908 131,910,908 131,910,908 131,910,908 131,910,908 131,910,918 131,910 | | | 1 | | | | | | |
| ESCALATE EL ESCUTIA FUNDAMITIA 1 10 5372.47 2 5272186.157 527186.157 527186.157 53718.07 51718.157 52718.07 5 | | | 1 | | | | | | |
| ESCUITA PC.MARTHA | | | | | | | | | |
| SEPRENAZA EL 1 28 55,703,681 13 538,142,860 538,142,860 576,281 541,2862 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,285,354 547,305,056 547,375,065 547,375 | | | | | | | | | |
| STRELLA EL 1 | | | | | | | | | |
| EULID EL 1 1 3 5443,390 21 5473,75,065 547,390,505 987,75,065 EVERGRENE L 1 3 3 5966,340 16 5473,00,505 547,300,505 984,610 FARMONLE EL 1 1 1 2 5249,300 16 383,107,205 583,00,207 577,370 FISHBUNN EL 1 1 1 2 5249,300 16 383,107,205 583,00,207 577,370 FISHBUNN EL 1 1 1 5598,477 19 50,488,403 550,488,40 | | | 1 | | | . 13 | | | |
| EVERGREEN EL 1 3 S966,943 16 S47,309,050 S47,309,050 S94,610 FARMODALE EL 1 1 1 22 S43,9800 16 S39,102,502 S72,029 F72,720 FFISHUUN EL 1 1 1 12 S424,9800 16 S39,102,502 S39,102,502 S78,202 F72,720 F750 BLVDE EL 1 1 1 S108,871 19 S50,486,403 S500,486,403 S100,975 F750 F750 BLVDE EL 1 1 1 S108,871 19 S50,486,403 S500,486,403 S100,975 F750 F750 BLVDE EL 1 1 1 S509,462 18 S54,079,012 S54,079 | | | 1 | | | 5 | | | \$94,577,069 |
| FARMOALE 1 | | | | | | | | | \$95,750,129 |
| FISHBURN EL 1 12 5249,800 16 539,102,502 539,102,502 578,201 | | | | 3 | \$966,943 | | | | \$94,618,100 |
| FIORENCE EL 1 | | | | | | | | | \$70,792,413 |
| FORD BLVD EL. FRAIN DED CLMMO ELEM SCHOOL. 1 1 4 54-750,420 7 550-750,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 550,063 55 | | FISHBURN EL | 1 | 12 | \$249,800 | 16 | \$39,102,502 | \$39,102,502 | \$78,205,003 |
| FRANK DEL CLIMD SEEM SCHOOL 1 14 \$4,750,420 7 \$50,750,063 \$50,750,000 | | FLORENCE EL | 1 | 1 | \$108,871 | 19 | \$50,486,403 | \$50,486,403 | \$100,972,806 |
| GARVANZAEL 1 1 9 9 529,049,297 529,049,297 558,045 GATSE EL 1 9 9 5897,055 17 534,320,577 568,645 GLENALTAEL 1 1 5 540,041 6 524,300,423 524,300,422 545,600 GRATTS EL 1 1 5 59,728,399 6 541,272,213 541,272,213 582,244 GRIFFINE L 1 8 531,6764 15 532,660,313 522,660,313 555,220 HAMASAKI EL 1 1 538,078,03 10 536,706,500 536,706,500 573,411 HARRION ES 1 1 11 5236,963 10 536,706,500 536,706,500 573,411 HARRION EL 1 3 532,243 12 538,100,124 538,120,124 576,241 HILLIOTROPE EL 1 1 3 542,243 12 538,100,124 538,120,124 576,241 HILLIOTROPE EL 1 3 562,618 9 535,273,099 571,554 HOMES EL 1 2 525,1560 7 533,820,489 535,572,7099 571,554 HOOPER EL 1 4 568,379 12 566,022,875 566,022,875 1512,044 HOOPER NEW PC 1 1 13 51,027,244 2 522,681,947 545,363 HOPE STREET ES 1 2 4 51,250,080 4 543,530,121 545,363 HOPE STREET ES 1 1 24 51,250,080 4 543,530,121 545,363 HUBGIES EL 1 1 7 51,479,066 6 530,977,561 561,955 HUBGIES EL 1 1 1 51,479,066 6 530,977,560 561,955 HUBGIES EL 1 1 1 1 51,479,066 6 530,977,560 561,955 HUBGIES EL 1 1 1 1 51,479,066 6 530,977,560 561,955 HUBGIES EL 1 1 1 1 51,479,066 6 530,977,97 | | FORD BLVD EL | 1 | 1 | \$599,462 | 18 | \$54,079,012 | \$54,079,012 | \$108,158,024 |
| GATES EL 1 9 \$887,065 17 \$94,320,577 \$94,320,577 \$98,641 GEN AUTA EL 1 1 \$56,041 6 \$24,300,427 \$24,300,577 \$94,320,577 \$94,577 | | FRANK DEL OLMO ELEM SCHOOL | 1 | 14 | \$4,750,420 | 7 | \$50,750,063 | \$50,750,063 | \$101,500,126 |
| GEN ALTA EL 1 1 564,041 6 524,300,423 524,300,423 548,600 GRATTS EL 1 1 15 59,728,399 6 541,272,213 541,272,213 582,544 6RFFIN EL 1 1 8 5318,764 15 532,660,313 532,660,312 533,600,312 532,660,312 532,660,312 532,660,312 532,660,312 54 | | GARVANZA EL | 1 | 1 | | 9 | \$29,049,297 | \$29,049,297 | \$58,098,594 |
| GLEN ALTA EL GRATTS EL GRATTS EL 1 1 5 54,041 6 524,300,423 524,300,423 548,600 GRATTS EL 1 1 1 5 59,728,399 6 5 41,272,213 541,272,213 582,544 GRIFFIN EL 1 1 8 5318,764 15 532,660,313 532,660,313 552,660,310 560,31 | | | 1 | 9 | \$897,065 | 17 | | | \$68,641,155 |
| GRATTS EL 1 15 \$9.728.399 6 \$41,272,213 \$42,1272,213 \$82,544 \$15 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,663,133 \$32,676,500 \$53,76,500 \$53,76,500 \$53,76,500 \$53,76,500 \$53,76,500 \$53,76,500 \$33,76,500 \$34,760, | | GLEN ALTA FL | 1 | 1 | | | | | \$48,600,845 |
| GRIFFIN EL 1 8 S318.764 15 S32,660,313 S32,660,313 S52,260,313 S52,261,314 S52 | | | 1 | 15 | | | | | \$82,544,426 |
| HAMAGANI EL | | | | | 1., ., | | | | \$65,320,627 |
| HARMONY ES | | | | | | | | | \$73,413,001 |
| HABRISON EL 1 1 3 5322,243 12 538,120,124 576,244 | | | 1 | | ,420,303 | | | | \$100,397,031 |
| HELIOTROPE EL 1 1 1 535,356,604 \$35,356,604 \$70,712 HILISIDE EL 1 3 \$62,618 9 \$35,527,305 \$35,527,305 \$71,055 HOLIMÉS EL 1 2 \$251,560 7 \$37,820,489 \$37,820,489 \$77,554 HOOPER EL 1 4 \$68,379 12 \$66,022,875 \$66,022,875 \$132,044 HOOPER EL 1 1 4 \$58,379 12 \$66,022,875 \$66,022,875 \$132,044 HOOPER EL 1 1 3 \$1,022,744 2 \$22,681,947 \$24,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,530,121 \$43,630,121 \$43,610,528 \$844,101,528 \$444,101,528 \$44 | | | 1 | | 6000 0 0 | | | | |
| HILLIDE EL 1 3 \$62,618 9 \$35,527,309 \$35,527,309 \$71,055 HOLMES EL 1 2 \$251,560 7 \$37,820,489 \$37,820,489 \$75,64 HOOPER BL 1 4 \$68,379 12 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$66,022,875 \$75,644 \$67,000 \$12,000 | | | 1 | | \$322,243 | | | | \$76,240,248 |
| HOLMES EL 1 2 \$255,560 7 \$37,820,489 \$37,820,489 \$37,564 HOOPER L 1 4 \$568,379 12 \$66,022,875 \$66,022,875 \$132,045 HOOPER NEW PC 1 1 3 \$1,022,744 2 \$22,681,947 \$22,681,947 \$45,365 \$132,045 HOPE STREET ES 1 2 4 \$1,250,080 4 \$43,330,121 \$43,330,121 \$887,065 HUERTA, DOLORES EL 1 17 \$1,479,066 6 \$30,977,560 \$30,977,560 \$61,955 HUGHES EL 1 12 \$465,384 12 \$44,101,528 \$44,101,528 \$482,005 \$44,101,528 \$44,1 | | | | | 2 | | | | \$70,713,209 |
| HOOPER EL 1 4 \$68,379 12 \$66,022,875 \$66,022,875 \$132,045 | | | | | | | | | \$71,054,619 |
| HOOPER NEW PC 1 13 \$1,022,744 2 \$22,681,947 \$22,681,947 \$45,365 HOPE STREET ES 1 24 \$1,250,080 4 \$43,530,121 \$43,530,121 \$87,065 HUERTA, DOLORES EL 1 17 \$1,479,066 6 \$30,977,560 \$30,977,560 \$61,955 HUGHES EL 1 12 \$465,384 12 \$44,101,528 \$44,101,528 \$88,205 HUMPHREYS EL 1 2 \$102,467 21 \$44,361,546 \$44,361,546 \$88,725 HUMPHREYS EL 1 1 2 \$345,965 13 \$37,418,346 \$37,418,346 \$74,836 HUMTINGTON DR EL 1 1 11 5 \$37,937,909 \$37,937,909 \$75,875 MINDEPENDENCE EL 1 1 18 \$629,490 10 \$44,603,249 \$44,603, | <u> </u> | | | | | | | | \$75,640,978 |
| HOPE STREET ES | | | 1 | | | 12 | | | \$132,045,750 |
| HUERTA, DOLORES EL 1 1 17 \$1,479,066 6 \$30,977,560 \$30,977,560 \$61,955 HUGHES EL 1 1 12 \$465,384 12 \$44,101,528 \$44,101,528 \$88,205 HUMPHEYS EL 1 1 2 \$102,467 21 \$44,361,546 \$44,361,546 \$88,725 HUMPHEYS EL 1 1 2 \$102,467 21 \$44,361,548 \$44,101,528 \$88,205 HUMPHEYS EL 1 1 2 \$102,467 21 \$44,361,548 \$44,461,548 \$88,725 HUMPHEYS EL 1 1 2 \$345,965 13 \$37,418,346 \$37,418,346 \$74,834 \$74,834 HUMPHEYS EL 1 1 11 5 \$37,937,909 \$37,937,909 \$78,875 INDEPENDENCE EL 1 1 18 \$629,490 10 \$44,603,249 \$44,603, | | | 1 | | | 2 | | | \$45,363,894 |
| HUGHES EL 1 1 12 \$465,384 12 \$44,101,528 \$44,101,528 \$88,203 HUMPHREYS EL 1 1 2 \$102,467 21 \$44,361,546 \$44,361,546 \$88,723 HUNTINGTON DR EL 1 2 \$345,965 13 \$37,418,346 \$44,361,546 \$88,723 HUNTINGTON PK EL 1 1 11 5 5345,965 13 \$37,418,346 \$44,361,546 \$88,723 HUNTINGTON PK EL 1 1 11 5 5 \$37,937,909 \$37,937,909 \$75,873 HUNTINGTON PK EL 1 1 18 \$629,490 10 \$44,603,249 \$44,603,249 \$89,200 JONES, QUINCY EL 1 22 \$2,759,393 \$5 \$42,691,091 \$42,691,091 \$85,385 KENNEDY EL 1 3 \$203,012 6 \$36,414,791 \$36,414,791 \$72,825 EAPACHTE PARK PRIMARY CENTER 1 1 7 7 \$7,196,026 \$7,196,026 \$14,393 LAFAYETTE PARK PRIMARY CENTER 1 1 7 7 \$7,196,026 \$7,196,026 \$14,393 LAFAYETTE PARK PRIMARY SCHOOL 1 5 \$416,667 8 \$252,94,695 \$25,94,695 \$25,94,695 LANE EL 1 1 5572,562 28 \$20,986,311 \$20,986,311 \$44,972 LATONA EL 1 1 \$64,041 14 \$18,165,807 \$36,333 LEE, DR. SAMMY MEDICAL HLTH SC 1 1 \$2 \$160,484 9 \$40,038,627 \$80,613 LIBERTY EL 1 1 \$64,041 14 \$18,165,807 \$33,396,619 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 \$6 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 \$6 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 \$6 \$1,248,529 22 \$40,311,471 \$40,311,471 \$80,625 LORETO EL 1 1 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,844 MALDISON ES 1 1 1 \$263,861 12 \$47,771,240 \$95,544 MAIN ST EL 1 1 \$5263,861 12 \$47,771,240 \$95,544 MAIN ST EL 1 1 \$5263,861 12 \$47,771,240 \$95,544 MAIN ST EL 1 1 \$5263,861 12 \$47,771,240 \$95,554 MACARTHUR PARK PC 1 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$5263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$95,554 MAIN ST EL 1 1 \$263,861 12 \$47,77 | | | 1 | | \$1,250,080 | 4 | \$43,530,121 | | \$87,060,242 |
| HUGHES EL 1 1 12 \$465,384 12 \$44,101,528 \$44,101,528 \$88,202 HUMPHREYS EL 1 1 2 \$102,467 21 \$44,361,546 \$44,361,546 \$88,722 4,361,546 \$44,361,546 \$44,361,546 \$88,722 4,361,546 \$44,361,546 \$44,361,546 \$88,722 4,361,646 \$44,661,546 \$44,361,546 \$44,361,546 \$88,722 4,361,646 \$44,661,546 | | HUERTA, DOLORES EL | 1 | | \$1,479,066 | | | \$30,977,560 | \$61,955,121 |
| HUMPHREYS EL 1 2 \$102,467 21 \$44,361,546 \$44,361,546 \$88,723 HUNTINGTON DR EL 1 2 \$345,965 13 \$37,418,346 \$37,418,346 \$74,836 HUNTINGTON PK EL 1 1 11 5 \$ \$37,937,909 \$37,418,346 \$74,836 HUNTINGTON PK EL 1 1 11 5 \$ \$37,937,909 \$37,418,346 \$74,836 INDEPENDENCE EL 1 1 18 \$629,490 10 \$44,603,249 \$89,200 JONES, QUINCY EL 1 22 \$2,759,393 \$ \$42,691,091 \$42,691,091 \$85,383 KENNEDY EL 1 3 \$203,012 \$6 \$36,414,791 \$36,414,791 \$72,825 LAFAYETTE PARK PRIMARY CENTER 1 1 7 \$77,96,026 \$71,96,026 \$71,96,026 \$71,96,026 \$143,937 LAFAYETTE PARK PRIMARY SCHOOL 1 5 \$416,667 8 \$25,294,695 \$71,96,026 \$71,96,026 \$143,937 LANE EL 1 1 \$572,562 28 \$20,986,311 \$20,986,311 \$41,972 LANE EL 1 1 \$572,562 28 \$20,986,311 \$20,986,311 \$41,972 LANE EL 1 1 \$64,041 14 \$18,165,807 \$18,165,807 \$36,331 LATONA EL 1 1 \$64,041 14 \$18,165,807 \$18,165,807 \$36,331 LEE, DR. SAMMY MEDICAL HLTH SC 1 2 \$39,678,140 \$39,678,140 \$39,678,140 \$39,678,140 \$39,678,140 \$79,355 LIBERTY EL 1 1 \$1 \$64,041 14 \$13,046,65,391 \$34,046,539 \$10,040 \$10,000 \$ | | HUGHES EL | 1 | 12 | \$465,384 | 12 | \$44,101,528 | \$44,101,528 | \$88,203,056 |
| HUNTINGTON DR EL 1 2 \$345,965 13 \$37,418,346 \$37,418,346 \$74,836 \$74,8 | | | 1 | | | | \$44,361,546 | | \$88,723,093 |
| HUNTINGTON PK EL 1 1 1 1 5 \$37,937,909 \$37,937,909 \$75,875 MINDEPENDENCE EL 1 1 18 \$629,490 10 \$44,603,249 \$44,603,249 \$48,603,249 \$89,200 JONES, QUINCY EL 1 22 \$2,759,393 \$ \$42,691,091 \$42,691,091 \$88,300 KENNEDY EL 1 3 \$203,012 6 \$36,414,791 \$36,414,791 \$72,825 LAFAYETTE PARK PRIMARY CENTER 1 1 7 7 \$7,196,026 \$7,196,026 \$14,393 LAFAYETTE PARK PRIMARY SCHOOL 1 5 \$416,667 8 \$25,294,695 \$25,294,695 \$50,585 LANE EL 1 1 \$572,562 28 \$20,986,311 \$20,986,311 \$41,972 LANE EL 1 1 \$64,041 14 \$18,165,807 \$18,165,807 \$36,333 LETONA EL 1 1 \$64,041 14 \$18,165,807 \$36,333 LETONA EL 1 1 2 \$160,484 9 \$40,308,627 \$40,308,627 \$80,613 LIBERTY EL 1 1 6 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 6 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 6 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMEN EL 1 1 6 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMEN ALL TO LOREN EL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 1 | 2 | | | | | \$74,836,693 |
| INDEPENDENCE EL 1 | | | 1 | 11 | , , , | | | | \$75,875,817 |
| JONES, QUINCY EL 1 22 \$2,759,393 5 \$42,691,091 \$42,691,091 \$85,387 \$42,691,091 \$85,387 \$42,691,091 \$85,387 \$42,691,091 \$42,691,091 \$85,387 \$42,691,091 \$42,691,091 \$85,387 \$42,691,091 \$42,691,091 \$42,691,091 \$42,691,091 \$42,691,091 \$77,825 \$42,691,091 \$77,96,026 \$71,96,026 \$ | | | | | \$629.490 | | | | \$89,206,498 |
| KENNEDY EL 1 3 \$203,012 6 \$36,414,791 \$36,414,791 \$72,825 | | | | | | | | | \$85,382,183 |
| LAFAYETTE PARK PRIMARY CENTER 1 1 1 5 5,416,667 8 57,196,026 57,196,026 514,392 LAKE STREET PRIMARY SCHOOL 1 5 5,416,667 8 525,294,695 525,294,695 550,588 LANE EL 1 1 1 5572,562 28 520,986,311 520,986,311 541,972 LATONA EL 1 1 1 564,041 14 518,165,807 518,165,807 538,315 LEE, DR. SAMMY MEDICAL HLTH SC 1 2 539,678,140 539,678,140 579,356 LIBERTY EL 1 2 5160,484 9 \$40,308,627 \$40,308,627 \$80,611 LILLIAN EL 1 1 16 5274,996 13 533,396,619 533,396,619 566,793 LOMA VISTA EL 1 1 1 13 546,465,391 544,465,391 544,465,391 LOMA VISTA EL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | \$72,829,582 |
| LAKE STREET PRIMARY SCHOOL 1 5 \$416,667 8 \$25,294,695 \$25,294,695 \$50,585 LAND EL 1 1 5572,562 28 \$20,986,311 \$20,986,311 \$41,972 LATONA EL 1 1 \$64,041 14 \$18,165,807 \$18,165,807 \$36,331 LEE, DR. SAMMY MEDICAL HLTH SC 1 2 \$39,678,140 \$39,678,140 \$79,356 LIBERTY EL 1 2 \$160,484 9 \$40,308,627 \$40,308,627 \$80,617 SEMILIAN EL 1 16 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 13 \$46,65,391 \$46,465,391 \$92,336 LORENA EL 1 1 6 \$1,248,529 22 \$40,311,471 \$40,615,391 \$92,336 LORETO EL 1 2 \$354,802 9 \$33,776,554 \$33,776,554 \$67,553 MACARTHUR PARK PC 1 11 \$2,305,738 13 | | | 1 | | 205,012 | | | | |
| LANE EL 1 1 5572,562 28 \$20,986,311 \$20,986,311 \$41,972 LATONA EL 1 1 564,041 14 \$18,165,807 \$18,165,807 \$33,6331 LEE, DR. SAMMY MEDICAL HLTH SC 1 2 \$39,678,140 \$39,678,140 \$79,364 LIBERTY EL 1 2 \$160,484 9 \$40,308,627 \$40,308,627 \$80,612 LILLIAN EL 1 16 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LONA VISTA EL 1 1 1 3 \$46,465,391 \$46,465,391 \$92,930 LORENA EL 1 6 \$1,248,529 22 \$40,311,471 \$40,311,471 \$80,621 LORENA EL 1 1 2 \$354,802 9 \$33,776,554 \$33,776,554 \$67,553 MACARTHUR PARK PC 1 1 11 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,848 MADISON ES 1 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$59,544 MAIN STEL 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$59,544 | | | 1 | | \$44C CC7 | | | | |
| LATONA EL 1 1 \$64,041 14 \$18,165,807 \$18,165,807 \$36,333 LEE, DR. SAMMY MEDICAL HLTH SC 1 2 \$39,678,140 \$39,678,140 \$79,356 LIBERTY EL 1 2 \$160,484 9 \$40,308,627 \$40,308,627 \$80,617 LILLIAN EL 1 1 16 \$274,996 13 \$33,396,619 \$66,793 LILLIAN EL 1 1 16 \$274,996 13 \$33,396,619 \$66,793 LOMA VISTA EL 1 1 1 13 \$46,465,391 \$46,465,391 \$92,930 LORENA EL 1 1 6 \$1,248,529 22 \$40,311,471 \$40,311,471 \$80,627 LORETO EL 1 2 \$354,802 9 \$33,776,554 \$33,776,554 \$67,553 MACARTHUR PARK PC 1 1 11 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,844 MADISON ES 1 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$95,542 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$95,542 | | | | | | | | | \$50,589,389 |
| LEE, DR. SAMMY MEDICAL HLTH SC 1 2 \$39,678,140 \$79,356 UIBERTY EL 1 2 \$160,484 9 \$40,308,627 \$40,308,627 \$80,611 UILLIAN EL 1 16 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 LOMA NISTA EL 1 1 13 \$46,465,391 \$92,933 LORENA EL 1 6 \$1,248,529 22 \$40,311,471 \$40,311,471 \$80,627 SENTINO EL 1 2 \$354,802 9 \$33,776,554 \$67,752 MACARTHUR PARK PC 1 11 \$2,305,788 13 \$40,924,393 \$40,924,393 \$81,848 MADISON ES 1 1 5 \$40,986,632 \$40,924,393 \$61,924,933 \$81,848 MAIN STEL 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$95,542 | | | | 1 | | | | | \$41,972,621 |
| LIBERTY EL 1 2 \$160,484 9 \$40,308,627 \$40,308,627 \$80,617 | | | | 1 | \$64,041 | | | | \$36,331,614 |
| LILIAN EL 1 16 \$274,996 13 \$33,396,619 \$33,396,619 \$66,793 | | | 1 | | | | | | \$79,356,280 |
| LOMA VISTA EL 1 1 1 3 \$46,465,391 \$46,465,391 \$92,930 LORENA EL 1 1 6 \$1,248,529 22 \$40,311,471 \$40,311,471 \$80,622 LORETO EL 1 2 \$354,802 9 \$33,776,554 \$33,776,554 \$67,555 MACARTHUR PARK PC 1 111 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,848 MADISON ES 1 1 5 \$40,986,632 \$40,98 | | | 1 | 2 | | | | | \$80,617,253 |
| LORENA EL 1 6 \$1,248,529 22 \$40,311,471 \$40,311,471 \$80,622 \$10,600 \$1,0 | | | | | \$274,996 | | | | \$66,793,239 |
| LORETO EL 1 2 \$354,802 9 \$33,776,554 \$33,776,554 \$67,555 MACARTHUR PARK PC 1 111 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,845 MADISON ES 1 1 1 5 \$40,924,393 \$40,986,632 \$40,986,632 \$81,975 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$547,771,240 \$55,545 | | | 1 | | | | | | \$92,930,782 |
| LORETO EL 1 2 \$354,802 9 \$33,776,554 \$33,776,554 \$67,555 MACARTHUR PARK PC 1 111 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,845 MADISON ES 1 1 1 5 \$40,924,393 \$40,986,632 \$40,986,632 \$81,975 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$547,771,240 \$55,545 | | LORENA EL | 1 | 6 | \$1,248,529 | 22 | \$40,311,471 | \$40,311,471 | \$80,622,942 |
| MACARTHUR PARK PC 1 11 \$2,305,738 13 \$40,924,393 \$40,924,393 \$81,848 MADISON ES 1 1 5 \$40,986,632 \$40,986,632 \$81,973 MAIN STEL 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$95,542 | | | 1 | | | | | | \$67,553,108 |
| MADISON ES 1 1 5 \$40,986,632 \$40,986,632 \$81,973 MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$95,542 | | | 1 | | | | | | \$81,848,786 |
| MAIN ST EL 1 1 \$263,861 12 \$47,771,240 \$47,771,240 \$95,542 | | | 1 | | , ,,,,,,, | | | | \$81,973,263 |
| | | | | | \$263.861 | | | | \$95,542,479 |
| MALABAR EL 1 2 \$94,264 8 \$42,880,477 \$42,880,477 \$85,760 | | | | | | | | | \$85,760,954 |
| | | | | | | | | | \$52,042,412 |
| | | | | | | | | | \$41,144,551 |

| | MAYWOOD ES | 1 | | \$1,378,847 | 7 | \$41,714,870 | \$41,714,870 | \$83,429,739 |
|-------------|--|---|--|---|--|--|--|---|
| | MIDDLETON EL | 1 | | \$667,115 | 10 | \$56,076,903 | \$56,076,903 | \$112,153,806 |
| | MIDDLETON PC | 1 | 11 | \$443,637 | 5 | \$28,748,090 | \$28,748,090 | \$57,496,181 |
| | MILES EL | 1 | 3 | \$1,250,492 | 21 | \$72,197,062 | \$72,197,062 | \$144,394,124 |
| | MONTARA AVE EL | 1 | . 2 | \$1,133,730 | 33 | \$41,386,395 | \$41,386,395 | \$82,772,790 |
| | MONTE VISTA EL | 1 | . 7 | \$475,973 | 12 | \$27,763,460 | \$27,763,460 | \$55,526,919 |
| | MT WASHINGTON EL | 1 | 1 | \$160,110 | 12 | \$24,493,307 | \$24,493,307 | \$48,986,614 |
| | MULTNOMAH EL | 1 | | \$384,268 | | \$24,643,804 | \$24,643,804 | \$49,287,607 |
| | MURCHISON EL | 1 | | 700.,200 | 13 | \$46,655,702 | \$46,655,702 | \$93,311,404 |
| | NEVIN EL | 1 | | \$175,922 | 9 | \$43,431,972 | \$43,431,972 | \$86,863,945 |
| | NUEVA VISTA EL | 1 | | \$882,298 | 11 | \$42,330,852 | \$42,330,852 | \$84,661,705 |
| | | 1 | | 3002,230 | 35 | | | |
| | OCHOA LEARNING CENTER | 1 | | | | \$86,142,229 | \$86,142,229 | \$172,284,458 |
| | OLYMPIC PRIMARY CENTER | | | 40.0.00 | 4 | \$23,460,092 | \$23,460,092 | \$46,920,185 |
| | PACIFIC BOULEVARD SCHOOL | 1 | | \$348,403 | 29 | \$81,371,138 | \$81,371,138 | \$162,742,277 |
| | PARK AVE EL | 1 | | \$153,671 | 14 | \$37,999,717 | \$37,999,717 | \$75,999,433 |
| | PLASENCIA EL | 1 | | \$675,339 | 9 | \$58,136,206 | \$58,136,206 | \$116,272,412 |
| | RICARDO LIZARRAGA ES | 1 | | \$869,263 | 3 | \$51,307,404 | \$51,307,404 | \$102,614,807 |
| | RICHARD RIORDAN PC | 1 | . 2 | | 11 | \$13,201,219 | \$13,201,219 | \$26,402,438 |
| | RIDE EL / A SMART ACADEMY | 1 | 13 | \$295,100 | 7 | \$39,975,068 | \$39,975,068 | \$79,950,136 |
| | ROCKDALE EL | 1 | . 5 | \$226,903 | 11 | \$24,315,875 | \$24,315,875 | \$48,631,749 |
| | ROSEMONT EL | 1 | 8 | \$481,700 | 11 | \$56,087,007 | \$56,087,007 | \$112,174,014 |
| | ROWAN EL | 1 | 2 | \$87,352 | 23 | \$58,895,733 | \$58,895,733 | \$117,791,465 |
| | ROYBAL-ALLARD ES | 1 | 42 | \$5,246,855 | 7 | \$55,220,937 | \$55,220,937 | \$110,441,874 |
| | SAN ANTONIO EL | 1 | 44 | \$925,613 | 11 | \$40,596,289 | \$40,596,289 | \$81,192,577 |
| | SAN GABRIEL EL | 1 | | \$607,624 | 21 | \$43,398,947 | \$43,398,947 | \$86,797,894 |
| | SAN MIGUEL EL | 1 | | \$1,563,418 | 28 | \$53,151,760 | \$53,151,760 | \$106,303,520 |
| | SAN PASCUAL EL | 1 | | +1,555,410 | 12 | \$15,972,160 | \$15,972,160 | \$31,944,320 |
| | SAN PASCUAL EL SAN PEDRO EL | 1 | | \$35,849 | 7 | \$46,129,232 | \$46,129,232 | \$92,258,464 |
| | | 1 | | \$607,641 | 16 | \$56,903,703 | | \$92,258,464 |
| | SHERIDAN ST EL | | | \$007,041 | 16 | | \$56,903,703 | |
| | SIERRA PARK EL | 1 | | | 7 | \$42,302,690 | \$42,302,690 | \$84,605,381 |
| | SIERRA VISTA EL | 1 | | **** | 17 | \$14,531,838 | \$14,531,838 | \$29,063,675 |
| | SOLANO EL | 1 | | \$80,943 | 4 | \$19,945,796 | \$19,945,796 | \$39,891,593 |
| | SOTO EL | 1 | | \$20,742 | 12 | \$20,843,726 | \$20,843,726 | \$41,687,453 |
| | STANFORD EL | 1 | | \$347,432 | 17 | \$37,344,432 | \$37,344,432 | \$74,688,864 |
| | STANFORD PC | 1 | | \$311,723 | 9 | \$27,998,477 | \$27,998,477 | \$55,996,955 |
| | STATE EL | 1 | | \$756,484 | 16 | \$41,649,575 | \$41,649,575 | \$83,299,151 |
| | SUNRISE EL | 1 | 1 | \$386,829 | 38 | \$40,543,371 | \$40,543,371 | \$81,086,741 |
| | TOLAND WAY EL | 1 | 1 | | 16 | \$22,463,456 | \$22,463,456 | \$44,926,912 |
| | TRINITY EL | 1 | 2 | \$298,313 | 10 | \$33,221,664 | \$33,221,664 | \$66,443,329 |
| | TWEEDY EL | 1 | 13 | \$2,367,012 | 11 | \$47,823,524 | \$47,823,524 | \$95,647,049 |
| | UNION EL | 1 | | \$130,748 | 10 | \$54,351,863 | \$54,351,863 | \$108,703,727 |
| | UTAH EL | 1 | | Ţ=00,: | 11 | \$43,971,495 | \$43,971,495 | \$87,942,991 |
| | VERNON CITY EL | 1 | | \$235,682 | 9 | \$14,913,834 | \$14,913,834 | \$29,827,668 |
| | VICTORIA EL | 1 | | \$318,162 | 13 | \$32,260,689 | \$32,260,689 | \$64,521,378 |
| | WADSWORTH EL | 1 | | \$310,102 | 13 | \$46,282,302 | \$46,282,302 | \$92,564,605 |
| | WALNUT PARK EL | 1 | | Ć1 F04 073 | 25 | | | \$91,470,297 |
| | | 1 | | \$1,504,972 | | \$45,735,149 | \$45,735,149 | |
| | WEST VERNON EL | | | \$116,803 | 20 | \$42,640,346 | \$42,640,346 | \$85,280,693 |
| | WHITE, CHARLES ES | 1 | | \$1,843,200 | | \$44,579,753 | \$44,579,753 | \$89,159,506 |
| | WILLOW EL | 1 | | | 12 | \$43,262,599 | \$43,262,599 | \$86,525,197 |
| | WOODLAWN EL | 1 | | \$165,710 | 12 | \$44,172,531 | \$44,172,531 | \$88,345,062 |
| | YORKDALE EL | 1 | | \$53,024 | 12 | \$31,532,148 | \$31,532,148 | \$63,064,297 |
| | Elementary School Total | 137 | 1,020 | \$104,199,223 | 1,682 | \$5,370,912,450 | \$5,370,912,450 | \$10,741,824,901 |
| | Middle School | | | | | | | |
| | ADAMS MS | 1 | . 3 | \$712,171 | 21 | \$93,599,572 | \$93,599,572 | \$187,199,144 |
| | BELVEDERE MS | 1 | 2 | \$929,932 | 5 | \$73,839,454 | \$73,839,454 | \$147,678,908 |
| | BURBANK MS | 1 | . 3 | \$1,534,775 | 34 | \$106,829,854 | \$106,829,854 | \$213,659,708 |
| | CARVER MS | 1 | 9 | \$140,853 | 21 | \$122,585,931 | \$122,585,931 | \$245,171,861 |
| | CLINTON MS | 1 | 16 | \$13,847,778 | 11 | \$103,785,243 | \$103,785,243 | \$207,570,486 |
| | EL SERENO MS | 1 | | \$307,673 | 50 | \$122,637,292 | \$122,637,292 | \$245,274,584 |
| | GAGE MS | 1 | | \$236,300 | 55 | \$106,058,540 | \$106.058.540 | \$212,117,080 |
| | GRIFFITH MS | 1 | | \$505,956 | 38 | \$106,204,089 | , , , | \$212,408,178 |
| | HOLLENBECK MS | 1 | | \$485,454 | | | | \$240,915,261 |
| | J. NAVA LEARNING ACADEMY (CRM | 1 | | \$4,462,740 | | \$120,457,631 | | \$240,915,261 |
| | | | | \$4,462,740 | 1 | | | |
| | LIECHTY MS | 1 | | | 4 | \$105,554,144 | \$105,554,144 | \$211,108,287 |
| | LOS ANGELES ACADEMY MS | 1 | | \$1,176,702 | | \$143,091,667 | | \$286,183,333 |
| | NIGHTINGALE MS | 1 | | ļ | 20 | \$92,531,498 | | \$185,062,996 |
| | NIMITZ MS | 1 | | \$465,104 | 36 | \$101,054,198 | | \$202,108,397 |
| | ORCHARD ACADEMIES | 1 | | | 6 | \$94,707,126 | | \$189,414,253 |
| | SOUTH GATE MS | 1 | | \$1,510,449 | 51 | \$96,420,782 | \$96,420,782 | \$192,841,564 |
| | SOUTHEAST MS | 1 | | | 16 | \$93,647,179 | \$93,647,179 | \$187,294,358 |
| | STEVENSON MS | 1 | | \$818,499 | 29 | \$113,107,716 | | \$226,215,432 |
| | VIRGIL MS | 1 | 11 | \$3,364,546 | 32 | \$106,832,838 | \$106,832,838 | \$213,665,675 |
| | WALNUT PARK MS | 1 | | \$1,016,219 | | \$83,411,102 | | \$166,822,204 |
| | | | | \$35,721,257 | 479 | \$2,087,479,228 | \$2,087,479,228 | \$4,174,958,456 |
| | Middle School Total | 20 | | | | , , , , , , , , , , , , , , , , , , , | , , | , |
| | | 20 | | | | | | |
| | Opportunity School | | 12 | \$826.837 | 11 | \$25,379 657 | \$25,379,657 | \$50,759 314 |
| | Opportunity School RAMONA HS | 1 | | \$826,837 \$826,837 | 11 | \$25,379,657 \$25,379,657 | \$25,379,657 \$25,379,657 | \$50,759,314 \$50,759,314 |
| | Opportunity School RAMONA HS Opportunity School Total | | | \$826,837 \$826,837 | 11 11 | \$25,379,657 \$25,379,657 | \$25,379,657 \$25,379,657 | \$50,759,314 \$50,759,314 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School | 1 | 13 | \$826,837 | 11 | \$25,379,657 | \$25,379,657 | \$50,759,314 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB | 1 1 | 13 | \$826,837 \$6,678,703 | 11 | \$25,379,657 \$152,071,507 | \$25,379,657 \$152,071,507 | \$50,759,314 \$304,143,014 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH | 1 1 1 1 | 13 31 6 | \$826,837 \$6,678,703 \$656,812 | 11 18 57 | \$25,379,657 \$152,071,507 \$177,211,355 | \$25,379,657 \$152,071,507 \$177,211,355 | \$50,759,314 \$304,143,014 \$354,422,711 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELLMONT SH | 1 1 1 1 1 | 13 31 6 20 | \$826,837 \$6,678,703 | 11 18 57 20 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELMONT SH BRAVO MEDICAL MAG | 1 1 1 1 1 | 13 31 6 20 2 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 | 11 18 57 20 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CO | 1 1 1 1 1 1 1 | 13 31 6 20 2 2 102 | \$826,837 \$6,678,703 \$656,812 | 11 18 57 20 3 21 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRENAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF N | 1 1 1 1 1 1 1 1 | 13 31 6 20 2 102 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 | 11 18 57 20 3 3 21 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELLSH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH | 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 2 102 1102 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 | 11 18 57 20 3 3 21 11 52 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR | 1 1 1 1 1 1 1 1 1 1 | 13 31 6 6 20 2 102 1 1 1 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 | 11 18 57 20 3 21 11 52 4 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CO CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 20 102 102 11 11 29 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 | 11 18 57 20 3 3 21 11 52 4 4 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR | 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 20 102 102 11 11 11 29 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 | 11 18 57 20 3 3 21 11 52 4 4 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CO CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 2 102 102 1 1 1 11 29 20 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 | 11 18 57 20 3 3 21 11 52 4 4 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 2 102 112 1 1 11 29 20 20 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 \$906,285 | 11 18 57 20 3 21 11 52 4 11 27 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH GARFIELD SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 102 102 1 1 1 1 1 29 20 20 20 21 22 20 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 \$906,285 | 11 18 18 57 20 3 21 11 11 52 4 11 27 35 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,297 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,521 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF V EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH GARFIELD SH HUNTINGTON PK SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 2 102 102 11 11 11 29 20 2 2 2 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 \$906,285 \$135,770 | 11 18 57 20 3 21 11 52 4 11 27 35 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,75,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,297 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,297 \$178,801,638 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,521 \$505,972,595 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOB BELLSH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CC CORTINES, RAMON C. SCHOOL OF N EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH GARFIELD SH HUNTINGTON PK SH JEFFERSON SH LEGACY HIGH SCHOOL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 2 10 1 11 11 29 20 2 2 2 5 65 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 \$906,285 \$135,770 \$261,898 \$6,405,193 | 11 18 57 20 3 21 11 52 4 11 27 35 70 59 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,038 \$178,801,638 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,521 \$505,972,59 \$357,603,275 \$270,220,837 |
| | Opportunity School RAMONA HS Opportunity School Total Senior High School ANGELOU, MAYA COMM HS / GLOE BELL SH BELMONT SH BRAVO MEDICAL MAG CONTRERAS, MIGUEL LEARNING CO CORTINES, RAMON C. SCHOOL OF N EAGLE ROCK SH EAST LA STAR ESTEBAN TORRES HS FRANKLIN SH GARRIELD SH HUNTINGTON PK SH JEFFERSON SH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 13 31 6 20 102 102 11 11 11 29 20 20 20 20 20 21 29 20 30 40 40 40 40 40 40 40 40 40 4 | \$826,837 \$6,678,703 \$656,812 \$1,284,735 \$10,780,040 \$270,267 \$2,321,664 \$3,082,019 \$906,285 \$135,770 | 11 18 57 20 3 21 11 52 4 11 27 35 70 59 37 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,267 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,297 \$178,801,638 | \$25,379,657 \$152,071,507 \$177,211,355 \$295,268,083 \$119,283,272 \$182,487,685 \$169,401,600 \$149,712,758 \$74,125,860 \$154,488,853 \$184,564,020 \$217,919,260 \$252,986,297 \$178,801,638 \$135,110,419 \$265,216,176 | \$50,759,314 \$304,143,014 \$354,422,711 \$590,536,166 \$238,566,544 \$364,975,371 \$338,803,201 \$299,425,516 \$148,251,719 \$308,977,706 \$369,128,041 \$435,838,521 \$505,972,595 \$357,603,275 |

| | MAYWOOD ACADEMY HIGH SCHOOL | | 45 | \$3,374,422 | | \$92,047,456 | \$92,047,456 | \$184,094,91 |
|--|---|------|--------------|---------------|-------|--------------------|--------------------|---------------------------|
| | MAYWOOD CES | 1 | 47 | \$1,246,472 | 14 | \$119,479,411 | \$119,479,411 | \$238,958,82 |
| | MENDEZ LEARNING CTR | 1 | 19 | | 14 | \$84,706,850 | \$84,706,850 | \$169,413,70 |
| | ORTHOPAEDIC HOSPITAL MEDICAL | 1 | 12 | | 12 | \$57,962,626 | \$57,962,626 | \$115,925,25 |
| | ROOSEVELT SH | 1 | 1 | | 26 | \$238,947,749 | \$238,947,749 | \$477,895,49 |
| | ROYBAL LC | 1 | 66 | \$41,314,209 | 13 | \$333,005,288 | \$333,005,288 | \$666,010,57 |
| | SANTEE EDUCATION COMPLEX | 1 | 2 | | | \$175,634,951 | \$175,634,951 | \$351,269,90 |
| | SOUTH EAST SH | 1 | 2 | | 28 | \$156,036,083 | \$156,036,083 | \$312,072,16 |
| | SOUTH GATE SH | 1 | 28 | \$2,478,900 | | \$173,789,418 | \$173,789,418 | \$347,578,835 |
| | WILSON SH | 1 | 4 | | 31 | \$174,259,181 | \$174,259,181 | \$348,518,36 |
| | Senior High School Total | 26 | | \$83,535,926 | | \$4,449,690,905 | \$4,449,690,905 | \$8,899,381,81 |
| | Span High School (i.e Grades K-12) | - 20 | 50. | Ç05,555,520 | ,,,, | \$ 1, 1 13,030,303 | \$ 1, 1 13,030,303 | \$0,033,001,01 |
| | ELIZABETH LEARNING CTR | 1 | 14 | \$1,440,064 | 73 | \$115,785,272 | \$115,785,272 | \$231,570,545 |
| | Span High School (i.e Grades K-12) To | 1 | 14 | | | \$115,785,272 | \$115,785,272 | \$231,570,54 |
| | | 1 | 14 | \$1,440,064 | /3 | \$113,763,272 | \$115,765,272 | \$231,370,34 |
| | Span Middle School (i.e Grades K-8) | | | | 4- | 644.007.764 | 644.007.764 | 420 705 52 |
| | ARROYO SECO MUSEUM SCIENCE M | | 1 | 6045 722 | 17 | \$14,897,764 | \$14,897,764 | \$29,795,528 |
| | LOGAN EL | 1 | 20 | \$845,723 | 19 | \$53,454,362 | \$53,454,362 | \$106,908,724 |
| | Span Middle School (i.e Grades K-8) T | 2 | 21 | \$845,723 | 36 | \$68,352,126 | \$68,352,126 | \$136,704,252 |
| | Special Education Center | | | | | | | |
| | PEREZ SP ED CTR | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| | Special Education Center Total | 1 | 2 | \$562,308 | 13 | \$49,954,639 | \$49,954,639 | \$99,909,278 |
| Outside of a Tsunami Hazard Area Total | | 265 | 1,933 | \$266,705,892 | | \$14,047,768,508 | | \$28,095,537,016 |
| Region East Total | | 265 | 1,933 | \$266,705,892 | 3,423 | \$14,047,768,508 | \$14,047,768,508 | \$28,095,537,016 |
| Region North | | | | | | | | |
| Outside of a Tsunami Hazard Area | | | | | | | | |
| | Admin Facility | | | | | | | |
| | 31ST DIST PTSA | 1 | | | 4 | \$3,344,243 | \$3,344,243 | \$6,688,486 |
| | ADMIN - 21213 VANOWEN SITE | 1 | 1 | | 2 | \$45,172,915 | \$45,172,915 | \$90,345,83 |
| | ADMIN - LASPD NORTHEAST DIV | 1 | | | | | | |
| | ADMIN - LOCAL DISTRICT NORTHEA | 1 | | | 9 | \$6,615,978 | \$6,615,978 | \$13,231,955 |
| | ADMIN - REGION NORTH OFFICE | 1 | | | 17 | \$5,219,626 | \$5,219,626 | \$10,439,25 |
| | ADMIN - REGION NORTH OFFICE | 1 | | | 6 | \$12,355,588 | \$12,355,588 | \$24,711,170 |
| | ITD/ECO-POD | 1 | | | 4 | \$1,386,529 | \$1,386,529 | \$2,773,058 |
| | | 1 | | | 3 | | | |
| | LASPD | | | | 3 | \$3,921,301 | \$3,921,301 | \$7,842,602 |
| | LOCAL DISTRICT NORTHWEST-CONF | 1 | | | 1 | 12 | 14.2 | 144 |
| | M & O AREA N2 | 1 | 1 | | 30 | \$34,655,866 | \$34,655,866 | \$69,311,73 |
| | M&O N1 | 1 | | | 15 | \$43,239,751 | \$43,239,751 | \$86,479,502 |
| | MENTAL HEALTH SERVICES | 1 | | | 4 | \$5,726,441 | \$5,726,441 | \$11,452,882 |
| | REGION NORTH | 1 | | | 11 | \$19,890,180 | \$19,890,180 | \$39,780,360 |
| | REGION NORTH - SUPPORT SITE | 1 | | | 10 | \$21,819,097 | \$21,819,097 | \$43,638,194 |
| | SEPULVEDA BUS GARAGE | 1 | 1 | | 8 | \$5,522,473 | \$5,522,473 | \$11,044,946 |
| | VAN NUYS BUS GARAGE | 1 | 4 | \$35,529,829 | 1 | \$12,594,282 | \$12,594,282 | \$25,188,563 |
| | Admin Facility Total | 16 | 7 | \$35,529,829 | 124 | \$221,464,270 | \$221,464,270 | \$442,928,540 |
| | Adult Education Facility | | | | | | | |
| | AVIATION TRADES BRANCH | 1 | 1 | | 3 | \$14,261,306 | \$14,261,306 | \$28,522,613 |
| | CARLSON HOSPITAL | 1 | † | | 18 | \$11,740,991 | \$11,740,991 | \$23,481,983 |
| | EAST VALLEY SKILLS CENTER | 1 | | | 16 | \$30,696,983 | \$30,696,983 | \$61,393,965 |
| | MILLER CAREER & TRANSITION CTR | 1 | <u> </u> | | 12 | \$22,769,532 | \$22,769,532 | \$45,539,064 |
| <u> </u> | N VALLEY OCCUPATIONAL CTR | 1 | 2 | | 45 | \$53,028,863 | \$53,028,863 | \$45,539,064 |
| | | 1 | 1 | ¢1 100 000 | | \$33,028,863 | \$35,UZ8,8B3 | 71,/20,057,/20 |
| | PACOIMA SKILLS CENTER | _ | 1 | \$1,168,699 | | 620.002.070 | ¢20.002.070 | \$40.4CF.334 |
| | RINALDI ADULT CENTER | 1 | 1 | \$184,446 | | \$20,082,670 | \$20,082,670 | \$40,165,339 |
| | WEST VALLEY OCC CTR-AEWC | 1 | 1 | A- a-a : :- | 76 | \$96,883,231 | \$96,883,231 | \$193,766,462 |
| | Adult Education Facility Total | 8 | 6 | \$1,353,145 | 187 | \$249,463,576 | \$249,463,576 | \$498,927,15 |
| | Charter School | | | | | ļ | | |
| | BIRMINGHAM SH | 1 | 1 | \$7,483,665 | 56 | \$128,900,457 | \$128,900,457 | \$257,800,91 |
| | CHIME CHARTER SCHOOL | 1 | 1 | | 18 | \$18,568,847 | \$18,568,847 | \$37,137,69 |
| | DEVONSHIRE EL | 1 | 1 | | 15 | \$15,890,715 | \$15,890,715 | \$31,781,430 |
| | EL CAMINO REAL CHARTER HS | 1 | 1 | \$1,687,442 | 28 | \$119,822,830 | \$119,822,830 | \$239,645,660 |
| | FENTON AVENUE SCHOOL | 1 | 1 | | 31 | \$19,378,988 | \$19,378,988 | \$38,757,97 |
| | GRANADA HILLS SH | 1 | 1 | \$1,584,843 | | \$98,710,078 | \$98,710,078 | \$197,420,15 |
| | KINDERGARTEN LRNG ACADEMY | 1 | 1 | . ,,,,,,,, | 9 | \$2,366,391 | \$2,366,391 | \$4,732,783 |
| | LAKEVIEW CHARTER SCHOOL | 1 | 1 | \$245,039 | | +=,500,551 | +=,500,031 | Ţ.,, 52,70. |
| | MAGNOLIA SCIENCE ACADEMY | 1 | 1 | \$1,413,908 | | | | |
| | MONTAGUE ST EL | 1 | 1 | 00c,c±+,±ç | 16 | \$13,884,900 | \$13,884,900 | \$27,769,80 |
| | MULTICULTURAL LC | 1 | | \$341,679 | | \$15,884,900 | 213,684,900 | ,/۵۶,۷۵۱ |
| | | 1 | | | | \$25,190,509 | \$25,190,509 | \$50.381.018 |
| | N.E.W. CANOGA PARK EL | 1 | 4 | \$4,396,988 | | | | 1 / / - |
| | PACOIMA EL VAUGHN NEXT CENTURY LEARNING | 1 | 1 | | 30 | \$28,389,974 | \$28,389,974 | \$56,779,94 |
| | | _ | 1 | 4.2 | 30 | \$11,868,264 | \$11,868,264 | \$23,736,529 |
| | Charter School Total | 14 | 17 | \$17,153,564 | 290 | \$482,971,954 | \$482,971,954 | \$965,943,908 |
| | Clinic Facility | | | | | | | |
| | SUN VALLEY DENTAL CLINIC | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| | Clinic Facility Total | 1 | | | 6 | \$16,628,870 | \$16,628,870 | \$33,257,740 |
| | Closed Facility | | | | | | | |
| | (FORMER) HUGHES MS | 1 | 1 | | 32 | \$61,645,744 | \$61,645,744 | \$123,291,488 |
| | COLLINS EL (CLOSED) | 1 | 1 | | | | | - |
| | HIGHLANDER EL | 1 | 1 | | | | | |
| | OSO EL | 1 | 1 | | | | | |
| | PLATT RANCH EL | 1 | 1 | | 14 | \$13,150,956 | \$13,150,956 | \$26,301,91 |
| | PRAIRIE EL (CLOSED) | 1 | 1 | | 1 | +==,150,550 | +==,=50,550 | +==,501,51. |
| | Closed Facility Total | 6 | | | 46 | \$74,796,700 | \$74,796,700 | \$149,593,399 |
| | Community Day School | ь | , B | | 46 | 714,750,700 | ₹14,750,700 | ÷14-2,233,33 |
| <u> </u> | ELEMENTARY CDS | 1 | | | - | \$782,063 | 6702.062 | Ć1 FC4 43 |
| - | | 1 | | | 1 | | \$782,063 | \$1,564,127 |
| | LONDON, JACK COMMUNITY DAY S | _ | - | | 2 | \$705,369 | \$705,369 | \$1,410,738 |
| | Community Day School Total | 2 | 1 | | 3 | \$1,487,432 | \$1,487,432 | \$2,974,865 |
| ļ | Continuation High School | | | | | | | |
| | ADDAMS HS | 1 | | | 2 | \$1,348,328 | \$1,348,328 | \$2,696,65 |
| | BURKE HS | 1 | | | 3 | \$4,454,198 | \$4,454,198 | \$8,908,39 |
| | CDS AGGELER | 1 | 1 | \$304,835 | 18 | \$6,875,995 | \$6,875,995 | \$13,751,99 |
| | EARHART HS | 1 | | | 1 | \$1,312,022 | \$1,312,022 | \$2,624,044 |
| | EINSTEIN HS | 1 | | | 2 | \$740,117 | \$740,117 | \$1,480,234 |
| | EVERGREEN HS | 1 | | | 1 | \$689,723 | \$689,723 | \$1,379,446 |
| | GREY HS | 1 | | | 2 | \$1,768,368 | \$1,768,368 | \$3,536,736 |
| | INDEPENDENCE SH | 1 | | | 3 | \$2,459,796 | \$2,459,796 | \$4,919,593 |
| | | | | | | | | + .,5±5,555 |
| | LEWIS HS | 1 | | | 3 | \$2,804,499 | \$2,804,499 | \$5,608,99 |

| | LONDON, JACK CONTINUATION HS | 1 | | | 2 | \$940,470 | \$940,470 | \$1,880,939 |
|----------|--|---|--|---|--|--|---|--|
| | MISSION HS | 1 | | | 3 | \$1,459,781 | \$1,459,781 | \$2,919,562 |
| | MT LUKENS HS | 1 | | | 1 | \$705,387 | \$705,387 | \$1,410,773 |
| | OWENSMOUTH HS | 1 | | | 3 | \$1,086,020 | \$1,086,020 | \$2,172,040 |
| | ROGER HS | 1 | | | 3 | \$1,359,953 | \$1,359,953 | \$2,719,905 |
| | STONEY POINT HS | 1 | | | 2 | \$795,469 | \$795,469 | \$1,590,937 |
| | THOREAU HS WOODEN HS | 1 | | | 3 | \$863,600 \$1,093,615 | \$863,600 \$1,093,615 | \$1,727,199 \$2,187,229 |
| | | 17 | 1 | \$304,835 | 53 | | \$30,757,340 | \$61,514,680 |
| | Continuation High School Total Early Education Center | 1/ | 1 | \$304,835 | 53 | \$30,757,340 | \$30,757,340 | \$61,514,680 |
| | ARMINTA ST EEC | 1 | | | 5 | \$4,287,238 | \$4,287,238 | \$8,574,477 |
| | BROADOUS EEC | 1 | 1 | \$11,266 | 3 | \$5,545,255 | \$5,545,255 | \$11,090,511 |
| | CANOGA PARK EEC | 1 | 1 | ÿ11,200 | 6 | \$5,628,843 | \$5,628,843 | \$11,257,686 |
| | CHASE ST EEC | 1 | | | 2 | \$8,375,098 | \$8,375,098 | \$16,750,196 |
| | CLEVELAND EEC | 1 | | | 9 | \$6,077,250 | \$6,077,250 | \$12,154,501 |
| | ELAM EEC - CITY OF ANGELS | 1 | | | 2 | \$3,391,199 | \$3,391,199 | \$6,782,397 |
| | FAIR AVE EEC | 1 | | | 3 | \$3,186,063 | \$3,186,063 | \$6,372,126 |
| | GLEDHILL ST EEC | 1 | | | 3 | \$4,216,736 | \$4,216,736 | \$8,433,472 |
| | HADDON AVE EEC | 1 | | | 6 | \$5,764,469 | \$5,764,469 | \$11,528,938 |
| | HUBBARD EEC | 1 | | | 5 | \$2,573,160 | \$2,573,160 | \$5,146,319 |
| | LEMAY ST EEC | 1 | | | 5 | \$3,931,436 | \$3,931,436 | \$7,862,871 |
| | NOBLE AVE EEC | 1 | | | 3 | \$5,498,218 | \$5,498,218 | \$10,996,436 |
| | NORTHRIDGE EEC | 1 | | | 8 | \$5,335,255 | \$5,335,255 | \$10,670,510 |
| | PACOIMA EEC | 1 | | | 2 | \$4,777,103 | \$4,777,103 | \$9,554,206 |
| | PINEWOOD AVE EEC | 1 | | | 3 | \$3,895,710 | \$3,895,710 | \$7,791,420 |
| | SAN FERNANDO EEC | 1 | | | 5 | \$5,725,925 | \$5,725,925 | \$11,451,851 |
| | SYLVAN PARK EEC | 1 | | | 5 | \$5,727,621 | \$5,727,621 | \$11,455,243 |
| | TELFAIR EEC | 1 | | | 5 | \$4,420,892 | \$4,420,892 | \$8,841,784 |
| | TOLUCA LAKE EEC | 1 | | | 2 | \$3,796,794 | \$3,796,794 | \$7,593,589 |
| | VANALDEN AVE EEC | 1 | | | 4 | \$5,582,099 | \$5,582,099 | \$11,164,198 |
| | VAUGHN ST EEC | 1 | ļ | 2 | 7 | \$7,034,617 | \$7,034,617 | \$14,069,234 |
| | Early Education Center Total | 21 | 1 | \$11,266 | 94 | \$104,770,983 | \$104,770,983 | \$209,541,966 |
| | Elementary School | | | 40 | | 122 | 144 4 | |
| | ACADEMY FOR ENRICHED SCIENCES | 1 | 1 | \$372,741 | 17 | | \$23,055,625 | \$46,111,250 |
| | ALTA CALIFORNIA EL | 1 | 7 | \$1,166,900 | 13 | | \$53,414,716 | \$106,829,431 |
| | ANATOLA EL | 1 | 1 | \$445,750 | 26 | | \$23,698,516 | \$47,397,032 |
| | ANDASOL EL | 1 | 1 | \$302,291 | 22 | | \$26,734,503 | \$53,469,006 |
| | APPERSON EL | 1 | 1 | \$243,367 | 33 | | \$24,963,256 | \$49,926,512 |
| | ARMINTA EL | 1 | 1 | \$169,219 | 24 25 | | \$26,242,294 | \$52,484,588 \$59,291,087 |
| | BALBOA G/HA MAG BASSETT EL | 1 | 1 | \$184,446 | 36 | | \$29,645,543 \$34,920,464 | \$69,840,929 |
| | BEACHY EL | 1 | 1 | \$229,278 | 26 | | \$37,547,745 | \$75,095,490 |
| | BECKFORD EL | 1 | 1 | \$316,380 | 19 | | \$30,266,292 | \$60,532,585 |
| | BELLINGHAM PC | 1 | 27 | \$2,424,673 | 11 | | \$58,141,089 | \$116,282,178 |
| | BERTRAND EL | 1 | 1 | \$505,956 | 23 | | \$24,549,813 | \$49,099,627 |
| | BLYTHE EL | 1 | 1 | \$407,325 | 23 | | \$31,959,061 | \$63,918,121 |
| | BRAINARD EL | 1 | 1 | \$106,182 | 8 | \$24,777,676 | \$24,777,676 | \$49,555,352 |
| | BROADOUS EL | 1 | 1 | \$95,805 | 28 | | \$33,178,750 | \$66,357,499 |
| | BURBANK EL | 1 | 1 | \$507,236 | 22 | | \$24,688,955 | \$49,377,910 |
| | BURTON EL | 1 | 1 | \$183,166 | 28 | \$29,224,104 | \$29,224,104 | \$58,448,208 |
| | CALABASH EL | 1 | 1 | \$147,300 | 12 | \$24,529,352 | \$24,529,352 | \$49,058,705 |
| | CALAHAN COMMUNITY CHARTER | 1 | 1 | \$333,033 | 23 | \$27,030,087 | \$27,030,087 | \$54,060,174 |
| | CALVERT EL | 1 | 1 | \$498,270 | 25 | \$25,795,024 | \$25,795,024 | \$51,590,049 |
| | CAMELLIA EL | 1 | 13 | \$460,672 | 30 | \$37,579,714 | \$37,579,714 | \$75,159,428 |
| | CANOGA PARK EL | 1 | 5 | \$150,988 | 27 | \$35,582,954 | \$35,582,954 | \$71,165,909 |
| | CANTARA EL | 1 | 1 | \$443,190 | 28 | | \$30,726,538 | \$61,453,077 |
| | CANTERBURY EL | 1 | 1 | \$297,165 | 43 | | \$41,578,887 | \$83,157,773 |
| | CAPISTRANO EL | 1 | 1 | \$254,895 | 26 | | \$25,717,788 | \$51,435,577 |
| | CARDENAS, ANDRES & MARIA EL | 1 | 1 | | 6 | \$47,406,092 | \$47,406,092 | \$94,812,184 |
| | CARPENTER EL | 1 | 1 | \$391,954 | 31 | 1 -, -, | \$40,179,988 | \$80,359,975 |
| | CASTLEBAY LN EL | 1 | | | 22 | | \$34,579,888 | \$69,159,776 |
| | CHANDLER EL | 1 | 1 | \$347,122 | | | | \$54,148,577 |
| | CHASE EL | 1 | 1 | \$267,705 | 36 | | \$35,089,427 | \$70,178,853 |
| | CHATSWORTH EL | 1 | 1 | \$270,267 | 23 | | \$21,904,882 | \$43,809,763 |
| | COLDWATER CYN EL | 1 | | \$201,096 | 38 37 | | \$36,160,713 | \$72,321,427 |
| | COLDWATER CYN EL COLFAX EL | 1 | 2 | \$299,852 \$737,801 | 24 | | \$35,840,023 \$41,195,072 | \$71,680,046 \$82,390,144 |
| | COLFAX EL COLUMBUS AVE EL | 1 | 1 | \$/3/,801 | 12 | | \$41,195,072 | \$82,390,144 |
| | COUGHLIN EL | 1 | 4 | \$161,214 | 12 | | \$49,402,897 | \$98,805,793 |
| | DANUBE EL | 1 | | \$161,214 | 16 | | \$24,264,932 | \$48,529,863 |
| | DARBY EL | 1 | | \$334,314 | 25 | 1 , - , | \$24,264,932 | \$59,834,604 |
| | DEARBORN EL | 1 | 1 | \$325,345 | 26 | | \$28,154,508 | \$56,309,017 |
| | DIXIE CANYON EL | 1 | 1 | \$502,113 | | | | \$86,408,296 |
| | | | 1 | \$593,057 | | | \$36,826,316 | \$73,652,633 |
| | DYER EL | 1 | | | 7/1 | | 750,520,510 | |
| | DYER EL EL DORADO EL | 1 | 1 | \$111,433 | 41 24 | | \$26,648,892 | \$53,297,785 |
| | | * | | | | \$26,648,892 | \$26,648,892 \$26,065,877 | \$53,297,785 \$52,131,754 |
| | EL DORADO EL | 1 | | | 24 | \$26,648,892 \$26,065,877 | | |
| | EL DORADO EL EL ORO EL | 1 | 1 | \$111,433 | 24 15 | \$26,648,892 \$26,065,877 \$22,615,425 | \$26,065,877 \$22,615,425 | \$52,131,754 \$45,230,851 |
| | EL DORADO EL EL ORO EL EMELITA EL | 1 1 | 1 | \$111,433 | 24 15 25 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 | \$26,065,877 | \$52,131,754 \$45,230,851 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL | 1 1 1 1 | 1 1 1 1 | \$111,433 \$356,089 | 24 15 25 15 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 | \$26,065,877 \$22,615,425 \$19,899,366 | \$52,131,754 \$45,230,851 \$39,798,732 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL | 1 1 1 1 | 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 | 24 15 25 15 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL | 1 1 1 1 1 | 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 | 24 15 25 15 16 42 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL | 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 | 24 15 25 15 16 42 40 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,982 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL | 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 | 24 15 25 15 16 42 40 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,982 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL | 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 3 3 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 | 24 15 25 15 16 42 40 35 20 | \$26,648,892 \$26,055,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,928 \$48,370,286 \$45,028,266 \$52,498,502 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GARDEN GROVE EL | 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 3 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 | 24 15 25 15 16 42 440 35 20 21 25 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 | \$52,131,754 \$45,230,851 \$39,798,731 \$58,408,883 \$74,163,131 \$86,815,054 \$68,487,983 \$48,370,286 \$45,028,266 \$52,498,500 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GARDEN GROVE EL GAULT EL GERMAIN EL GERMAIN EL GLEDHILL EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 3 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 | 24 15 25 5 15 16 42 40 33 35 20 21 25 10 | \$26,648,892 \$26,055,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,354 \$33,684,184 \$33,684,360 | \$52,131,754 \$45,230,855 \$39,798,737 \$58,408,883 \$74,163,133 \$86,815,055 \$68,847,983 \$48,370,286 \$52,498,500 \$67,368,365 \$61,284,723 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FAIR EL FULLBRIGHT EL GARDEN GROVE EL GAULT EL GERMAIN EL GLEDHILL EL GLENWOOD EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 1 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 \$216,467 | 24 15 25 15 16 42 40 35 20 21 21 25 10 28 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$34,243,991 \$24,185,143 \$22,514,134 \$22,514,134 \$30,684,188 \$30,624,360 \$28,598,203 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,982 \$48,370,286 \$52,498,502 \$67,368,365 \$61,284,721 \$57,196,406 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GARDEN GROVE EL GAULT EL GERMAIN EL GLEDHILL EL GLEDHILL EL GLENWOOD EL GRANADA EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 1 1 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 | 24 15 25 15 16 42 40 35 20 21 25 10 28 37 | \$26,648,892 \$26,055,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$34,07,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,123 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,354 \$33,684,184 \$33,684,360 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$48,370,286 \$45,028,502 \$45,028,502 \$67,368,365 \$61,284,721 \$57,196,406 \$52,538,245 |
| | EL DORADO EL EL ORO EL EMELITA EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GANDEN GROVE EL GGEMAIN EL GEEMHIN EL GLEDHILL EL GLEDHILL EL GRANADA EL GRANADA EL GRIDLEY EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 \$216,467 \$156,265 \$76,714 | 24 15 25 15 16 42 440 35 20 21 25 10 28 37 28 | \$26,648,892 \$26,055,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,123 \$33,988,973 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,123 \$33,988,973 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,028,266 \$487,982 \$44,370,286 \$52,498,502 \$67,368,365 \$61,284,721 \$57,196,406 \$52,538,245 |
| | EL DORADO EL EL ORO EL EMELITA EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GARDEN GROVE EL GAULT EL GERMAIN EL GLEDHILL EL GLEDHILL EL GRENWOOD EL GRANADA EL GRIDLEY EL HADDON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 \$216,467 \$156,265 \$76,714 | 24 15 25 15 16 42 40 35 20 21 25 10 28 37 28 37 28 | \$26,648,892 \$26,065,877 \$22,615,475 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,123 \$33,988,973 \$42,761,196 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,13 \$33,988,973 \$42,761,196 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,982 \$48,370,28 \$45,028,268 \$52,498,502 \$67,368,369 \$61,284,721 \$57,196,406 \$52,538,405 \$67,977,947 |
| | EL DORADO EL EL ORO EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GARDEN GROVE EL GAULT EL GERMAIN EL GLEDHILL EL GLENWOOD EL GRANDA EL GRIDLEY EL HADDON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 \$216,467 \$156,265 \$76,714 \$390,079 \$235,682 | 24 15 25 15 16 422 20 21 25 10 28 37 28 37 22 22 | \$26,648,892 \$26,055,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$33,684,138 \$33,684,286 \$33,684,360 \$28,598,203 \$26,269,123 \$33,988,973 \$42,761,196 \$23,852,937 | \$26,065,877 \$22,615,42 \$19,889,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,123 \$33,988,973 \$42,761,196 \$23,852,937 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,982 \$48,370,286 \$45,028,268 \$52,498,502 \$67,368,369 \$61,284,721 \$57,196,406 \$52,538,245 \$67,977,947 \$85,522,392 \$47,705,874 |
| | EL DORADO EL EL ORO EL EMELITA EL EMELITA EL ENADIA WAY EL ENCINO EL ERWIN EL FAIR EL FERNANGELES EL FULLBRIGHT EL GARDEN GROVE EL GAULT EL GERMAIN EL GLEDHILL EL GLEDHILL EL GRENWOOD EL GRANADA EL GRIDLEY EL HADDON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 | \$111,433 \$356,089 \$292,044 \$599,462 \$681,429 \$169,075 \$473,931 \$299,728 \$448,315 \$381,705 \$181,067 \$216,467 \$156,265 \$76,714 | 24 15 25 15 16 42 40 35 20 21 25 10 28 37 28 37 28 | \$26,648,892 \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$34,075,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,123 \$33,988,973 \$42,761,196 \$23,852,937 \$30,159,495 | \$26,065,877 \$22,615,425 \$19,899,366 \$29,204,442 \$37,081,567 \$43,407,527 \$34,243,991 \$24,185,143 \$22,514,134 \$26,249,251 \$33,684,184 \$30,642,360 \$28,598,203 \$26,269,13 \$33,988,973 \$42,761,196 | \$52,131,754 \$45,230,851 \$39,798,732 \$58,408,883 \$74,163,133 \$86,815,054 \$68,487,982 \$48,370,28 \$45,028,268 \$52,498,502 \$67,368,369 \$61,284,721 \$57,196,406 \$52,538,405 \$67,977,947 |

| | HASKELL EL | 1 | 1 | \$231,838 | 28 | \$25,953,976 | \$25,953,976 | \$51,907,953 |
|--------------|-------------------------------|-----|-----|---|-------|-----------------|------------------------------|-----------------|
| | HAYNES EL | 1 | 1 | \$251,052 | 16 | \$25,063,646 | \$25,063,646 | \$50,127,292 |
| | HAZELTINE EL | 1 | 1 | \$742,924 | 37 | \$32,780,588 | \$32,780,588 | \$65,561,176 |
| | HERRICK EL | 1 | 1 | \$375,301 | . 25 | \$29,620,236 | \$29,620,236 | \$59,240,472 |
| | HUBBARD EL | 1 | 1 | | | \$35,436,816 | \$35,436,816 | \$70,873,632 |
| | JUSTICE EL | 1 | 1 | \$206,222 | 11 | \$29,150,336 | \$29,150,336 | \$58,300,671 |
| | KESTER EL | 1 | 1 | \$391,954 | 34 | \$37,723,721 | \$37,723,721 | \$75,447,442 |
| | KITTRIDGE EL | 1 | 1 | \$67,369 | 45 | \$33,052,811 | \$33,052,811 | \$66,105,622 |
| | KNOLLWOOD EL | 1 | 1 | \$163,948 | | \$29,262,379 | \$29,262,379 | \$58,524,758 |
| | KORENSTEIN EL | 1 | 1 | | 7 | \$47,012,054 | \$47,012,054 | \$94,024,108 |
| | LANAI EL | 1 | 1 | \$178,042 | 24 | \$24,225,830 | \$24,225,830 | \$48,451,660 |
| | | 1 | 1 | | | | | |
| | LANGDON EL | 1 | 1 | \$213,907 | 22 | \$34,324,480 | \$34,324,480 | \$68,648,960 |
| | LANKERSHIM EL | 1 | 1 | | 22 | \$33,705,039 | \$33,705,039 | \$67,410,078 |
| | LASSEN ES | 1 | 1 | | | \$31,295,486 | \$31,295,486 | \$62,590,973 |
| | LEMAY EL | 1 | 1 | , | 20 | \$22,904,173 | \$22,904,173 | \$45,808,346 |
| | LIGGETT EL | 1 | 1 | \$193,411 | . 28 | \$36,080,549 | \$36,080,549 | \$72,161,098 |
| | LIMERICK EL | 1 | 1 | \$312,537 | 35 | \$38,213,013 | \$38,213,013 | \$76,426,027 |
| | LOCKHURST EL | 1 | 1 | \$272,829 | 17 | \$33,935,521 | \$33,935,521 | \$67,871,042 |
| | LORNE EL | 1 | 1 | \$441,911 | . 32 | \$28,573,348 | \$28,573,348 | \$57,146,695 |
| | MAURICE SENDAK ES | 1 | 18 | \$204,245 | 7 | \$41,845,420 | \$41,845,420 | \$83,690,839 |
| | MAYALL EL | 1 | 1 | \$183,166 | 30 | \$27,171,769 | \$27,171,769 | \$54,343,538 |
| | MELVIN EL | 1 | 1 | \$356,089 | 32 | \$31,695,833 | \$31,695,833 | \$63,391,667 |
| | MONLUX EL | 1 | 1 | \$288,201 | . 50 | \$36,459,428 | \$36,459,428 | \$72,918,857 |
| | MORNINGSIDE EL | 1 | 5 | \$673,161 | . 11 | \$55,193,974 | \$55,193,974 | \$110,387,947 |
| | MOSK EL | 1 | | , , , , | 11 | \$36,437,931 | \$36,437,931 | \$72,875,862 |
| | MOUNTAIN VIEW EL | 1 | 1 | \$12,804 | 14 | \$26,506,038 | \$26,506,038 | \$53,012,075 |
| | NAPA EL | 1 | 1 | \$327,907 | 23 | \$30,624,453 | \$30,624,453 | \$61,248,906 |
| | NESTLE EL | 1 | 1 | \$251,052 | 24 | \$26,958,665 | \$26,958,665 | \$53,917,330 |
| | | 1 | 1 | \$249,772 | 23 | \$30,622,490 | \$30,622,490 | \$61,244,979 |
| | NEVADA EL | 1 | 1 | | 23 | | | |
| | NEWCASTLE ES | 1 | 1 | , , . | | \$24,578,507 | \$24,578,507 | \$49,157,013 |
| | NOBLE EL | 1 | 1 | \$244,647 | 42 | \$37,125,415 | \$37,125,415 | \$74,250,829 |
| | O MELVENY EL | 1 | 2 | \$267,060 | | \$34,960,604 | \$34,960,604 | \$69,921,207 |
| | OBAMA, MICHELLE EL | 1 | 1 | | 11 | \$48,569,518 | \$48,569,518 | \$97,139,035 |
| | OSCEOLA EL | 1 | 1 | \$234,400 | | \$19,744,537 | \$19,744,537 | \$39,489,075 |
| | OXNARD EL | 1 | 1 | ,. | . 12 | \$32,644,460 | \$32,644,460 | \$65,288,920 |
| | PANORAMA CITY EL | 1 | 5 | \$319,212 | 6 | \$44,341,090 | \$44,341,090 | \$88,682,181 |
| | PARTHENIA EL | 1 | 1 | \$316,380 | 31 | \$26,793,096 | \$26,793,096 | \$53,586,192 |
| | PINEWOOD EL | 1 | 1 | \$204,940 | 29 | \$41,335,175 | \$41,335,175 | \$82,670,350 |
| | PLAINVIEW EL | 1 | 1 | \$283,076 | 17 | \$29,248,927 | \$29,248,927 | \$58,497,853 |
| | PLUMMER EL | 1 | 1 | | 44 | \$40,560,109 | \$40,560,109 | \$81,120,219 |
| | POMELO EL | 1 | 1 | \$39,829 | 22 | \$33,314,828 | \$33,314,828 | \$66,629,656 |
| | PORTER RANCH COMMUNITY SCHO | 1 | 2 | | 26 | \$87,353,645 | \$87,353,645 | \$174,707,290 |
| | PRMRY ACDMY FOR SUCCESS SC | 1 | 2 | \$15,100 | 21 | \$12,994,803 | \$12,994,803 | \$25,989,605 |
| | RANCHITO EL | 1 | 1 | Ć102 411 | . 29 | \$24,029,173 | | |
| | | 1 | 1 | 7-00/ | | | \$24,029,173 | \$48,058,345 |
| | RESEDA EL | 1 | 1 | \$254,895 | 16 | \$24,503,147 | \$24,503,147 | \$49,006,293 |
| | RIO VISTA EL | 1 | 1 | \$333,033 | 17 | \$24,665,134 | \$24,665,134 | \$49,330,268 |
| | RIVERSIDE EL | 1 | 1 | \$621,238 | 29 | \$31,818,039 | \$31,818,039 | \$63,636,079 |
| | ROSA PARKS LEARNING CENTER | 1 | 12 | | 7 | \$46,953,583 | \$46,953,583 | \$93,907,166 |
| | ROSCOE EL | 1 | 1 | \$283,076 | | \$32,444,186 | \$32,444,186 | \$64,888,371 |
| | SAN FERNANDO EL | 1 | . 2 | \$330,976 | 22 | \$43,760,305 | \$43,760,305 | \$87,520,610 |
| | SAN JOSE ST | 1 | 1 | \$258,737 | 28 | \$31,068,738 | \$31,068,738 | \$62,137,475 |
| | SANTANA, CARLOS ARTS ACADEMY | 1 | | | 8 | \$39,096,395 | \$39,096,395 | \$78,192,789 |
| | SATICOY EL | 1 | 1 | \$260,020 | 23 | \$31,475,597 | \$31,475,597 | \$62,951,194 |
| | SERRANIA EL | 1 | 1 | \$375,301 | . 33 | \$28,309,122 | \$28,309,122 | \$56,618,245 |
| | SHARP EL | 1 | 1 | | | \$34,165,992 | \$34,165,992 | \$68,331,985 |
| | SHERMAN OAKS EL | 1 | 3 | | | \$37,847,283 | \$37,847,283 | \$75,694,565 |
| | SHIRLEY EL | 1 | 1 | \$589,215 | 29 | \$32,118,551 | \$32,118,551 | \$64,237,103 |
| | STAGG EL | 1 | 1 | \$550,787 | 17 | \$27,883,914 | \$27,883,914 | \$55,767,828 |
| | | 1 | 1 | | 17 | | | \$41,311,394 |
| | STONEHURST EL | 1 | | \$149,861 | | \$20,655,697 | \$20,655,697 | |
| <u> </u> | STRATHERN EL | 1 | 3 | , - , | 35 | \$31,185,403 | \$31,185,403 | \$62,370,807 |
| | SUNLAND EL | 1 | 1 | \$101,442 | | \$32,679,965 | \$32,679,965 | \$65,359,929 |
| | SUNNY BRAE EL | 1 | 1 | \$371,458 | | | \$34,110,098 | \$68,220,197 |
| | SUPERIOR EL | 1 | 1 | \$322,786 | | \$26,781,206 | \$26,781,206 | \$53,562,411 |
| | SYLMAR EL | 1 | 1 | | | \$33,935,168 | \$33,935,168 | \$67,870,336 |
| | SYLMAR LEADERSHIP ACADEMY | 1 | 1 | | 13 | | \$68,225,229 | \$136,450,459 |
| | SYLVAN PARK EL | 1 | 2 | \$361,590 | | \$35,506,632 | \$35,506,632 | \$71,013,265 |
| | TARZANA EL | 1 | 1 | | . 24 | \$26,878,750 | \$26,878,750 | \$53,757,499 |
| | TELFAIR EL | 1 | 1 | \$385,550 | 38 | \$44,025,721 | \$44,025,721 | \$88,051,443 |
| | TOLUCA LAKE EL | 1 | 1 | \$290,761 | 22 | \$28,738,934 | \$28,738,934 | \$57,477,867 |
| | TOPEKA DR EL | 1 | 1 | | | \$32,192,785 | \$32,192,785 | \$64,385,569 |
| | TULSA EL | 1 | 1 | | | \$26,785,386 | \$26,785,386 | \$53,570,771 |
| | VALERIO EL | 1 | 1 | | 60 | \$47,674,385 | \$47,674,385 | \$95,348,771 |
| | VAN GOGH EL | 1 | 1 | \$219,029 | | \$31,002,420 | \$31,002,420 | \$62,004,840 |
| | VAN NUYS EL | 1 | 1 | | | | \$31,367,403 | \$62,734,805 |
| | VANALDEN EL | 1 | 1 | | | \$23,949,136 | \$23,949,136 | \$47,898,272 |
| | VENA EL | 1 | 1 | | | \$23,949,130 | \$27,616,443 | \$55,232,885 |
| | VICTORY EL | 1 | 9 | | 18 | \$27,616,443 | \$37,783,839 | \$75,567,679 |
| - | VICTORY EL VINEDALE EL | 1 | 2 | | | \$37,783,839 | \$37,783,839 \$21,097,364 | \$42,194,728 |
| | | | | | | | | |
| | VINTAGE MATH/SCI MAG | 1 | 1 | | 29 | | \$29,301,973 | \$58,603,946 |
| | VISTA DEL VALLE DUAL LANGUAGE | 1 | 1 | | 9 | . , . , | \$42,184,763 | \$84,369,526 |
| | WELBY EL | 1 | 1 | | | \$32,537,451 | \$32,537,451 | \$65,074,901 |
| | WILBUR EL | 1 | 1 | | | \$34,057,611 | \$34,057,611 | \$68,115,223 |
| | WINNETKA EL | 1 | 1 | , , . | 19 | \$28,464,289 | \$28,464,289 | \$56,928,577 |
| | WOODLAKE EL | 1 | 1 | \$411,169 | | \$25,484,454 | \$25,484,454 | \$50,968,907 |
| | WOODLAND HILLS EL | 1 | 2 | 1 , | 29 | \$25,447,019 | \$25,447,019 | \$50,894,038 |
| | Elementary School Total | 146 | 262 | \$43,392,144 | 3,582 | \$4,786,502,011 | \$4,786,502,011 | \$9,573,004,022 |
| | Middle School | | | | | | | |
| | ARMSTRONG MS | 1 | 1 | \$1,243,250 | 47 | \$100,975,880 | \$100,975,880 | \$201,951,759 |
| | BYRD MS | 1 | 4 | | | \$110,799,469 | \$110,799,469 | \$221,598,938 |
| | COLUMBUS MS | 1 | 1 | | | | \$93,965,717 | \$187,931,434 |
| | FROST MS | 1 | 1 | | 29 | \$97,491,816 | \$97,491,816 | \$194,983,631 |
| | HALE MS | 1 | 1 | | | \$124,256,702 | \$124,256,702 | \$248,513,404 |
| | HENRY MS | 1 | 1 | | | \$104,693,095 | \$104,693,095 | \$209,386,190 |
| - | HOLMES MS | 1 | | | | | \$90,418,823 | \$180,837,646 |
| | | | | | | | | |

| | LAWRENCE MS | 1 | 1 | \$900,476 | 41 | \$107,279,773 | \$107,279,773 | \$214,559,547 |
|--|--|--|--|---|---|---|---|---|
| | MACLAY MS | 1 | 1 | \$358,649 | 38 | \$96,941,997 | \$96,941,997 | \$193,883,994 |
| | MADISON MS | 1 | 1 | \$973,489 | 51 | \$103,679,437 | \$103,679,437 | \$207,358,874 |
| | MT GLEASON MS | 1 | 2 | | 32 | \$98,177,866 | \$98,177,866 | \$196,355,732 |
| | MULHOLLAND MS | 1 | | | 40 | \$140,704,592 | \$140,704,592 | \$281,409,185 |
| | NOBEL MS | 1 | 1 | \$914,567 | 34 | \$118,264,681 | \$118,264,681 | \$236,529,361 |
| | NORTHRIDGE MS | 1 | 1 | \$1,309,638 | 42 | \$100,042,102 | \$100,042,102 | \$200,084,205 |
| | OLIVE VISTA MS | 1 | 1 | \$252,335 | 23 | \$99,960,677 | \$99,960,677 | \$199,921,354 |
| | PACOIMA MS | 1 | 1 | \$1,024,725 | 38 | \$105,002,839 | \$105,002,839 | \$210,005,678 |
| | PORTER MS | 1 | 1 | \$537,979 | 43 | \$102,229,536 | \$102,229,536 | \$204,459,073 |
| | PORTOLA MS | 1 | 2 | \$636,602 | 32 | \$113,516,208 | \$113,516,208 | \$227,032,417 |
| | REED MS | 1 | 1 | \$667,350 | 38 | \$87,944,396 | \$87,944,396 | \$175,888,792 |
| | ROMER MS | 1 | 18 | \$4,004,864 | 12 | \$97,477,039 | \$97,477,039 | \$194,954,079 |
| | SAN FERNANDO MS | 1 | 4 | | 41 | \$90,980,020 | \$90,980,020 | \$181,960,041 |
| | SEPULVEDA MS | 1 | 1 | \$645,574 | 51 | \$164,854,393 | \$164,854,393 | \$329,708,787 |
| | SUN VALLEY MS | 1 | 1 | \$2,561,823 | 47 | \$117,365,164 | \$117,365,164 | \$234,730,328 |
| | SUTTER MS | 1 | 1 | \$1,200,211 | 51 | \$95,720,324 | \$95,720,324 | \$191,440,647 |
| | VAN NUYS MS | 1 | 1 | \$726,273 | 29 | \$81,026,424 | \$81,026,424 | \$162,052,848 |
| | | 1 | 1 | | | | | |
| | VISTA MS | 1 | 1 | \$10,543,101 | 14 | \$111,004,245 | \$111,004,245 | \$222,008,491 |
| | WOODLAND HILLS ACADEMY | 1 | 1 | \$1,273,221 | 21 | \$85,144,265 | \$85,144,265 | \$170,288,530 |
| | Middle School Total | 27 | 51 | \$36,337,800 | 924 | \$2,839,917,482 | \$2,839,917,482 | \$5,679,834,964 |
| | Senior High School | | - | 67.650.077 | 42 | 6424 246 502 | 6424 246 502 | ¢262 622 005 |
| | ARLETA HIGH SCHOOL | 1 | 2 | \$7,650,877 | 12 | \$131,316,503 | \$131,316,503 | \$262,633,005 |
| | CANOGA PARK SH | 1 | 2 | \$2,415,996 | 64 | \$169,308,654 | \$169,308,654 | \$338,617,308 |
| | CHATSWORTH SH | 1 | 1 | \$1,723,653 | 75 | \$171,316,070 | \$171,316,070 | \$342,632,140 |
| | CHAVEZ, CESAR E. LNG ACAD - TCHF | 1 | 1 | \$1,734,000 | 24 | \$148,210,868 | \$148,210,868 | \$296,421,736 |
| | CLEVELAND SH | 1 | 1 | \$1,796,076 | 56 | \$218,198,388 | \$218,198,388 | \$436,396,776 |
| | EAST VALLEY HIGH SCHOOL | 1 | 18 | \$2,147,897 | 9 | \$111,330,219 | \$111,330,219 | \$222,660,438 |
| | FULTON COLLEGE PREPARATORY SO | 1 | 1 | \$1,754,847 | 44 | \$155,452,731 | \$155,452,731 | \$310,905,463 |
| | GRANT SH | 1 | 1 | \$2,341,658 | 71 | \$271,019,580 | \$271,019,580 | \$542,039,159 |
| | KENNEDY SH | 1 | 3 | \$749,058 | 64 | \$271,417,844 | \$271,417,844 | \$542,835,689 |
| | MONROE SH | 1 | 1 | \$1,867,289 | 54 | \$156,376,682 | \$156,376,682 | \$312,753,363 |
| | NORTH HOLLYWOOD SH | 1 | 1 | \$2,993,462 | 58 | \$239,287,695 | \$239,287,695 | \$478,575,390 |
| | NORTHRIDGE ACADEMY HS | 1 | 1 | | 10 | \$89,935,082 | \$89,935,082 | \$179,870,163 |
| | PANORAMA SH | 1 | 11 | \$9,414,566 | 20 | \$170,864,579 | \$170,864,579 | \$341,729,158 |
| | PEARL JOURN/COMM MAG | 1 | | | 22 | \$25,557,503 | \$25,557,503 | \$51,115,007 |
| | POLYTECHNIC SH | 1 | 1 | \$1,545,012 | 65 | \$230,228,516 | \$230,228,516 | \$460,457,033 |
| | RESEDA SH | 1 | 1 | \$1,870,081 | 93 | \$188,315,867 | \$188,315,867 | \$376,631,735 |
| | SAN FERNANDO SH | 1 | 3 | \$927,361 | 67 | \$196,196,186 | \$196,196,186 | \$392,392,372 |
| | SYLMAR SH | 1 | 1 | | 52 | \$156,717,353 | \$156,717,353 | \$313,434,706 |
| | TAFT SH | 1 | 2 | \$172,918 | 59 | \$219,523,902 | \$219,523,902 | \$439,047,805 |
| | VALLEY ACADEMY OF ARTS & SCIEN | 1 | 4 | \$3,829,902 | 13 | \$116,846,650 | \$116,846,650 | \$233,693,299 |
| | VALLEY OAKS CTR FOR ENRICHED ST | 1 | 2 | \$609,704 | 67 | \$98,396,645 | \$98,396,645 | \$196,793,291 |
| | VAN NUYS SH | 1 | 1 | \$1,857,320 | | \$160,218,693 | \$160,218,693 | \$320,437,387 |
| | VERDUGO HILLS SH | 1 | 4 | \$1,243,745 | 43 | \$134,439,915 | \$134,439,915 | \$268,879,829 |
| | Senior High School Total | 23 | 63 | \$48,645,422 | 1,115 | \$3,830,476,126 | \$3,830,476,126 | \$7,660,952,251 |
| | Span High School (i.e Grades K-12) | | | ŷ 10,0 13, 122 | 1,113 | ψο,οσο, 17 ο,12 ο | \$5,050,170,120 | ψ,,000,552,E51 |
| | SHERMAN OAKS CES MAG | 1 | 1 | | 59 | 6455 646 004 | \$155,646,081 | \$311,292,162 |
| | | | | | | 5155.646.081 | | |
| | | 1 | | | | \$155,646,081 \$21,182,763 | | |
| | VALLEY ALTERNATIVE SCHOOL | 1 | 1 | | 29 | \$21,182,763 | \$21,182,763 | \$42,365,525 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) To | 1 2 | 1 | | | | | |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) | 2 | | | 29 88 | \$21,182,763 \$176,828,844 | \$21,182,763 \$176,828,844 | \$42,365,525 \$353,657,688 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) HESBY OAKS | | 1 1 | | 29 88 23 | \$21,182,763 \$176,828,844 \$31,118,192 | \$21,182,763 \$176,828,844 \$31,118,192 | \$42,365,525 \$353,657,688 \$62,236,384 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T | 2 | | | 29 88 | \$21,182,763 \$176,828,844 | \$21,182,763 \$176,828,844 | \$42,365,525 \$353,657,688 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) To Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center | 1 | 1 | \$400,000 | 29 88 23 23 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR | 1 1 | 1 1 | \$409,888 | 29 88 23 23 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR | 1 1 1 1 | 1 1 1 | \$298,446 | 29 88 23 23 10 20 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 | 1 1 | \$298,446 \$179,323 | 29 88 23 23 10 20 20 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 |
| | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR | 1 1 1 1 1 3 | 1 1 1 1 1 1 3 | \$298,446 \$179,323 \$887,657 | 29 88 23 23 10 20 20 50 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 |
| Outside of a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 1 1 1 1 3 287 | 1 1 1 1 1 1 3 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 | 29 88 23 23 10 20 20 50 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 |
| Region North Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 1 1 1 3 | 1 1 1 1 1 1 3 | \$298,446 \$179,323 \$887,657 | 29 88 23 23 10 20 20 50 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 |
| Region North Total Region South | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR | 1 1 1 1 1 1 3 287 | 1 1 1 1 1 1 3 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 | 29 88 23 23 10 20 20 50 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 |
| Region North Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total | 1 1 1 1 1 1 3 287 | 1 1 1 1 1 1 3 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 | 29 88 23 23 10 20 20 50 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 |
| Region North Total Region South | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility | 1 1 1 1 1 1 1 1 3 3 287 287 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 | 29 88 23 23 10 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 |
| Region North Total Region South | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER | 1 1 1 1 1 1 1 3 287 287 | 1 1 1 1 1 1 3 3 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 | 29 88 23 23 20 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,058 \$12,917,085,876 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 |
| Region North Total Region South | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Center Total Adult Education School Schoo | 1 1 1 1 1 1 1 1 3 3 287 287 | 1 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 | 29 88 23 23 10 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 |
| Region North Total Region South Inside a Tsunami Hazard Area | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER | 1 1 1 1 1 1 1 3 287 287 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$28,483,390 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Center Total Adult Education School Schoo | 1 1 1 1 1 1 1 3 287 287 | 1 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 |
| Region North Total Region South Inside a Tsunami Hazard Area | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR SPECIAL Education Center Total Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total | 1 1 1 1 1 1 1 3 287 287 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$28,483,390 \$12,917,085,876 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER Adult Education Facility Total Admin Facility Admin Facility | 1 1 1 1 1 1 1 3 287 287 287 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 25 3 28 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION | 2 2 1 1 1 1 1 3 3 287 287 287 2 2 2 2 2 1 1 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR SPECIAL Education Center Total Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED | 1 1 1 1 1 1 1 3 287 287 287 2 1 1 1 2 2 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 25 3 28 28 28 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Center Total Adult Education Facility Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR | 2 2 1 1 1 1 1 3 3 287 287 287 2 2 2 2 2 1 1 | 1 1 1 1 1 3 3 419 419 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 25 3 28 28 28 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,096 \$12,917,085,876 \$12,917,0 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 | 1 1 1 1 1 1 1 3 287 287 287 2 2 1 1 1 1 1 1 1 1 2 2 2 2 | 1 1 1 1 1 3 419 419 2 8 10 10 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 25 3 28 28 28 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$3178,258,140 \$3178,258,140 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility HABBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCTIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE | 1 1 1 1 1 1 1 3 287 287 287 2 2 2 2 2 | 1 1 1 1 1 1 3 3 419 419 2 8 100 10 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 28 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,338,295 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$52,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) TEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Center Total Adult Education Schilley Adult Education Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 | 1 1 1 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 | 1 1 1 1 1 3 419 419 2 8 10 10 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 6 3 3 26 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$2,361,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,852 \$52,716,590 \$57,644,506 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) Span Middle School (i.e Grades K-8) T Special Education Center LOWAN SP ED CTR LOWANN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWAN SP ED CTR LOWAN SP ED CTR LOWAN SP ED CTR LOWAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDICTIES CLASSIFIED ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total | 1 1 1 1 1 1 1 3 287 287 287 2 2 2 2 2 | 1 1 1 1 1 1 3 3 419 419 2 8 100 10 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 28 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,338,295 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$82,892,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$52,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) Span Middle School (i.e Grades K-8) T Special Education Center LICHMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HABDOR OCCUPATIONAL CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Admin Facility Total | 1 1 1 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 3 3 419 419 2 8 100 10 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 6 3 3 26 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$6,236,138 \$89,129,070 \$89,129,070 \$87,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$91,2917,085,876 \$12,917,085, | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) FERDER SPECIAL SPEC | 1 1 1 1 1 1 1 1 3 3 287 287 287 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 10 20 20 50 6,585 6,585 25 3 28 28 28 28 3 3 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,217,017,017,017,017,017,017,017,017,017,0 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,232,932 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) FEED Special Education Center LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility ADMIN - LOSPO SOUTH DIVISION ADMIN - LOSPO SOUTH DIVISION ADMIN - PC MIDICITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX | 1 1 1 1 1 1 1 1 3 3 287 287 287 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 6 3 3 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,070 \$6,472,917 \$40,222,207 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,236,138 \$89,129,070 \$89,129,070 \$77,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$178,258,140 \$178, |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) Span Middle School (i.e Grades K-8) T Special Education Center LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GRAGE SITE M & O AREA S2 Admin Facility Total Admin Facility Total Admin Eacility Total Admin Facility Total ADMIN - SCHOOL FORT MACARTHUR ANNEX HARBOR CAS | 1 1 1 1 1 1 1 1 3 287 287 287 287 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 3 3 26 3 3 26 6 3 3 26 3 3 26 3 3 3 3 3 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$772,494,482 \$2,439,666 \$69,141,725 \$10,842,145 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$15,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$25,834,471,752 \$15,448,804 \$12,945,834 \$12,945,834 \$10, |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR TOWNAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI | 1 1 1 1 1 1 1 1 3 287 287 287 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 6,585 25 3 28 28 28 28 28 26 3 3 5 6 6 6 2 2 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,202 \$64,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,52 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$21,684,290 \$21,7839,303 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) FEED SPECIAL SPECIA | 1 1 1 1 1 1 1 1 3 287 287 287 287 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 3 3 26 3 3 26 6 3 3 26 3 3 26 3 3 3 3 3 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$772,494,482 \$2,439,666 \$69,141,725 \$10,842,145 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$15,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$25,834,471,752 \$15,448,804 \$12,945,834 \$12,945,834 \$10, |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) FESBY OAKS Span Middle School (i.e Grades K-8) TS Special Education Center LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR ADWIN SPED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR ADWIN SPED CTR ADWIN HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER ADWIN HASPD SOUTH DIVISION ADMIN - LASPD SOUTH DIVISION ADMIN - SELIERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility Total Apartment Facility Total Apartment Facility Total Apartment Facility Total | 1 1 1 1 1 1 1 1 3 287 287 287 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 6,585 25 3 28 28 28 28 28 26 3 3 5 6 6 6 2 2 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$277,494,482 \$277,494,482 \$10,482,145 \$10,842,145 \$10,842,145 \$10,842,145 \$10,842,145 \$10,842,145 \$10,842,145 \$10,842,145 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$40,722,202 \$16,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$10,212,202 \$164,725 \$10,842,145 \$10,842,145 \$10,842,145 \$10,842,145 \$10,842,145 \$11,628,844,145 \$11,638,842,14 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$12,945,834 \$12,945,834 \$12,945,834 \$12,945,834 \$12,945,834 \$12,945,834 \$12,945,834 \$138,258,140 \$138,258,140 \$138,258,140 \$14,879,331 \$138,283,450 \$21,684,290 \$127,839,303 \$292,686,375 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) TEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR TOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility NORWOOD LEARNING VILLAGE | 1 1 1 1 1 1 1 1 3 287 287 287 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 | 29 88 23 23 23 10 20 20 50 6,585 6,585 25 33 28 28 28 28 29 11 11 19 71 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,888,964 \$4,879,331 \$138,283,450 \$21,684,290 \$21,684,290 \$21,684,290 \$21,7839,303 \$292,686,375 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) FERROW OAKS Span Middle School (i.e Grades K-8) TS Special Education Center LEICHMAN SP ED CTR LOWMAN SP ED CTR ADWIN SPECIAL CONTROLOGY WILMINGTON SKILLS CENTER Adult Education Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 28 28 29 13 13 13 5 66 66 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,319,652 \$146,343,187 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$40,222,002 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$24,396,666 \$69,141,725 \$10,842,145 \$63,391,652 \$146,343,187 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,294 \$21,842,945,345 \$21,684,964 \$4,879,331 \$138,283,450 \$21,684,989,964 \$4,879,331 \$138,283,450 \$21,684,989,964 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) TEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR TOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility NORWOOD LEARNING VILLAGE | 1 1 1 1 1 1 1 1 3 287 287 287 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 | 29 88 23 23 23 10 20 20 50 6,585 6,585 25 33 28 28 28 28 29 11 11 19 71 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$40,222,202 \$162,894,414 \$26,358,295 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,888,964 \$4,879,331 \$138,283,450 \$21,684,290 \$21,684,290 \$21,684,290 \$21,7839,303 \$292,686,375 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS AGPTIMENT FACILITY NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS AGENERAL STAGES STAGES STORE CHARTER SCHOOL CHART TO THE STAGES STAG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 3 3 419 419 2 8 100 10 10 11 1 1 1 1 2 8 3 11 7 1 1 1 1 2 8 3 31 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$385,646 | 29 88 23 23 23 20 20 20 50 6,585 6,585 25 33 28 28 28 29 39 11 11 19 71 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$40,222,202 \$162,894,414 \$26,358,295 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,002 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,889,64 \$4,879,331 \$138,283,450 \$21,684,290 \$21,684,290 \$21,7839,303 \$292,686,375 \$44,367,166 \$164,302,507 \$208,669,673 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) Span Middle School (i.e Grades K-8) TS Pecial Education Center LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR ADWIN SPED CTR LOWMAN SP ED CTR ADWIN TOTAL ADWIN SPED CONTENT ADWIN SKILLS CENTER ADWIN - LASPD SOUTH DIVISION ADMIN - FOR MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HABAD CAS HABAN CAS SEMPLOY PREP CTI ADWINE WASTER ADWINE WASTER ADW | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 | 29 88 23 23 23 20 20 20 50 6,585 6,585 25 33 28 28 28 29 39 11 11 19 71 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,319,652 \$146,343,187 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$40,222,002 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$24,396,666 \$69,141,725 \$10,842,145 \$63,391,652 \$146,343,187 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$21,684,290 \$22,686,375 \$44,367,166 \$164,302,507 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) T Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR Special Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS AGPTIMENT FACILITY NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS AGENERAL STAGES STAGES STORE CHARTER SCHOOL CHART TO THE STAGES STAG | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 3 3 419 419 2 8 100 10 10 11 1 1 1 1 2 8 3 11 7 1 1 1 1 2 8 3 31 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$385,646 | 29 88 23 23 23 20 20 20 50 6,585 6,585 25 33 28 28 28 29 39 11 11 19 71 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$89,129,070 \$89,129,070 \$40,222,202 \$162,894,414 \$26,358,295 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,002 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,889,64 \$4,879,331 \$138,283,450 \$21,684,290 \$21,684,290 \$21,7839,303 \$292,686,375 \$44,367,166 \$164,302,507 \$208,669,673 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) TEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - PC MIDCITIES CLASSIFIED ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Admin Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility Total Apartment Facility Total Apartment Facility Total Charter School CASTELLANOS EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$385,646 | 29 88 23 23 20 20 20 50 6,585 6,585 25 3 28 28 28 28 28 28 29 11 13 5 66 66 22 39 11 19 71 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,8894,414 \$26,358,295 \$28,822,253 \$727,494,482 \$24,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$24,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 \$20,798,246 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$21,7839,303 \$292,686,375 \$44,367,166 \$164,302,507 \$208,669,673 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) FEED SPECIAL SPECIA | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 2 8 3 1 1 4 4 2 2 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$31,225,864 \$1,225,864 | 29 88 23 23 23 20 20 20 50 6,585 6,585 6,585 25 33 28 28 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,070 \$6,236,138 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$24,393,666 \$69,141,725 \$10,842,145 \$63,919,645 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$26,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 \$20,798,246 \$56,844,745 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$178,258,140 \$1 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) TESPY OAKS Span Middle School (i.e Grades K-8) TS Special Education Center LEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR SPECIAL EDUCATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARRAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility Total Apartment Facility NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS Apartment Facility Total Charter School CASTELLANOS EL LCLAY MS JUANITA TATE ES | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$385,646 \$31,225,864 | 29 88 23 23 23 20 20 20 50 6,585 6,585 6,585 25 33 28 28 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$26,236,138 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,862 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,838 \$20,798,246 \$556,844,745 \$32,312,950 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,020 \$6,472,917 \$40,222,020 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 \$20,798,246 \$56,844,745 \$32,312,950 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,898,931 \$138,283,450 \$21,684,290 \$127,839,303 \$292,686,375 \$44,367,166 \$164,302,507 \$208,669,673 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area Total | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) TC Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) TEICHMAN SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR Adult Education Center Total Adult Education Facility HARBOR OCCUPATIONAL CENTER WILMINGTON SKILLS CENTER Adult Education Facility Total Admin Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN - SELLERY SP ED CTR ADMIN OFFICE M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HARBOR CAS MAXINE WATERS EMPLOY PREP CTI Adult Education Facility Total Apartment Facility Total Apartment Facility Total Charter School CASTELLANOS EL CLAY MS JUANITA TATE ES LOCKE SH | 1 1 1 1 1 1 1 1 3 287 287 287 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$385,646 \$31,225,864 | 29 88 23 23 23 20 20 20 50 6,585 6,585 6,585 25 33 28 28 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$26,236,138 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,862 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,838 \$20,798,246 \$556,844,745 \$32,312,950 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,020 \$6,472,917 \$40,222,020 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 \$20,798,246 \$56,844,745 \$32,312,950 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$15,448,804 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,898,931 \$138,283,450 \$21,684,290 \$127,839,303 \$292,686,375 \$44,367,166 \$164,302,507 \$208,669,673 |
| Region North Total Region South Inside a Tsunami Hazard Area Inside a Tsunami Hazard Area | VALLEY ALTERNATIVE SCHOOL Span High School (i.e Grades K-12) Tc Span Middle School (i.e Grades K-8) HESBY OAKS Span Middle School (i.e Grades K-8) February Special Education Center LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOKRANTZ SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR LOWMAN SP ED CTR ADMIN SPED CTR WILMINGTON SKILLS CENTER Adult Education Facility ADMIN - LASPD SOUTH DIVISION ADMIN - PC MIDCITIES CLASSIFIED ADMIN SELLERY SP ED CTR ADMIN OFFICE - M & O AREA S1 GARDENA BUS GARAGE SITE M & O AREA S2 Admin Facility Total Adult Education Facility BANNING ADULT SCHOOL FORT MACARTHUR ANNEX HABBOR CAS MAXINE MATERS EMPLOY PREP CTI Adult Education Facility NORWOOD LEARNING VILLAGE SAGE PARK APARTMENTS Apartment Facility Total Charter School CASTELLANDS EL CLAY MS JUANITA TATE ES LOCKE SH YOUTH OPPOR UNLTD ALT HS | 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$298,446 \$179,323 \$887,657 \$183,615,662 \$183,615,662 \$385,646 \$385,646 \$385,646 \$385,646 \$3,225,864 \$1,225,864 | 29 88 23 23 20 20 20 20 50 6,585 6,585 228 28 28 28 28 28 3 3 26 3 3 3 26 6 3 3 3 13 13 5 6 6 6 6 6 6 6 7 8 8 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$40,222,002 \$6,236,138 \$89,129,070 \$89,129,070 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$24,395,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 \$20,798,246 \$56,844,745 \$32,312,950 \$121,730,625 | \$21,182,763 \$176,828,844 \$31,118,192 \$31,118,192 \$16,216,648 \$28,483,390 \$25,202,058 \$69,902,096 \$12,917,085,876 \$12,917,085,876 \$12,917,085,876 \$6,236,138 \$89,129,070 \$89,129,070 \$7,724,402 \$6,472,917 \$40,222,202 \$162,894,414 \$26,358,295 \$28,822,253 \$272,494,482 \$2,439,666 \$69,141,725 \$10,842,145 \$63,919,652 \$146,343,187 \$22,183,583 \$82,151,253 \$104,334,836 \$56,844,745 \$32,312,950 \$121,730,625 | \$42,365,525 \$353,657,688 \$62,236,384 \$62,236,384 \$32,433,295 \$56,966,781 \$50,404,116 \$139,804,192 \$25,834,171,752 \$25,834,171,752 \$25,834,171,752 \$165,785,865 \$12,472,275 \$178,258,140 \$178,258,140 \$178,258,140 \$12,945,834 \$80,444,403 \$325,788,827 \$52,716,590 \$57,644,506 \$544,988,964 \$4,879,331 \$138,283,450 \$21,684,290 \$127,839,303 \$292,686,375 \$44,367,166 \$164,302,507 \$208,669,673 |

| CDS JOHNSON | 1 | | | 2 | \$1,188,429 | \$1,188,429 | \$2,376,858 |
|--|---|---|--|--|---|---|---|
| CDS JOHNSTON - SAN PEDRO MST | 1 | 1 | \$488,024 | 24 | \$8,442,957 | \$8,442,957 | \$16,885,914 |
| Community Day School Total | 2 | 1 | \$488,024 | 26 | \$9,631,386 | \$9,631,386 | \$19,262,773 |
| Continuation High School | | | | | | | |
| ANGEL'S GATE HS | 1 | | | 3 | \$1,546,687 | \$1,546,687 | \$3,093,375 |
| AVALON HS | 1 | | | 2 | \$726,982 | \$726,982 | \$1,453,965 |
| EAGLE TREE CONTN HS ELLINGTON HS | 1 | | | 1 | \$738,655 \$988,586 | \$738,655 \$988,586 | \$1,477,310 \$1,977,173 |
| HOPE HS | 1 | | | 2 | \$797,309 | \$797,309 | \$1,594,618 |
| LANTERMAN HS - LOCAL DISTRICT C | 1 | 1 | | 15 | | \$53,658,376 | \$107,316,752 |
| MONETA HS | 1 | | | 1 | \$599,414 | \$599,414 | \$1,198,829 |
| PATTON HS | 1 | | | 1 | \$529,400 | \$529,400 | \$1,058,799 |
| RILEY HS | 1 | | | 4 | \$3,000,830 | \$3,000,830 | \$6,001,660 |
| VIEW PARK CONTN HS | 1 | | | 2 | \$807,321 | \$807,321 | \$1,614,643 |
| YOUNG HS | 1 | | | 2 | \$805,223 | \$805,223 | \$1,610,446 |
| Continuation High School Total | 11 | 1 | | 35 | \$64,198,784 | \$64,198,784 | \$128,397,568 |
| Early Education Center | | | | | | | |
| 102ND ST EEC | 1 | | | 3 | \$3,952,340 | \$3,952,340 | \$7,904,679 |
| 112TH ST EEC | 1 | | | 3 | \$4,168,926 | \$4,168,926 | \$8,337,853 |
| 24TH ST EEC | 1 | | | 3 | \$3,565,788 | \$3,565,788 | \$7,131,576 |
| 37TH ST EEC | 1 | | | 5 | \$4,197,453 | \$4,197,453 | \$8,394,906 |
| 66TH ST EEC | 1 | | | 5 | \$4,572,584 | \$4,572,584 | \$9,145,167 |
| 75TH ST EEC | 1 | | | 4 | \$5,304,946 | \$5,304,946 | \$10,609,892 |
| 95TH ST EEC | 1 | | | 5 | \$4,382,197 | \$4,382,197 | \$8,764,393 |
| 97TH ST EEC | 1 | | | 5 | \$4,367,717 | \$4,367,717 | \$8,735,434 |
| CABRILLO AVE EEC | 1 | | | 4 | \$4,105,773 | \$4,105,773 | \$8,211,546 |
| COLLINS EEC | 1 | | | 3 | \$3,788,388 | \$3,788,388 | \$7,576,775 |
| DOLORES EEC | 1 | | | 9 | \$4,797,969 | \$4,797,969 \$5,894,240 | \$9,595,938 |
| GARDENA EEC GRAHAM EEC | 1 | | | 5 | \$5,894,240 \$3,754,134 | \$5,894,240 \$3,754,134 | \$11,788,480 \$7,508,268 |
| HAWAIIAN AVE EEC | 1 | | | 5 | \$3,754,134 \$4.640.794 | \$3,754,134 \$4,640,794 | \$7,508,268 |
| HYDE PK BLVD EEC | 1 | | | 3 | \$4,840,794 | \$4,840,794 | \$8,610,176 |
| LOCKE EEC | 1 | | | 4 | \$4,305,088 | \$4,305,088 | \$43,156,242 |
| MIKES, WANDA A. EEC | 1 | | | 3 | \$4,503,512 | \$4,503,512 | \$9,007,024 |
| MIRAMONTE EEC | 1 | | | 5 | \$5,310,955 | \$5,310,955 | \$10,621,911 |
| NORMANDIE AVE EEC | 1 | | | 3 | \$3,943,560 | \$3,943,560 | \$7,887,121 |
| NORMONT EEC | 1 | | | 4 | \$5,826,014 | \$5,826,014 | \$11,652,029 |
| NORWOOD EEC | 1 | | | 3 | \$3,135,314 | \$3,135,314 | \$6,270,629 |
| PARKS/HUERTA PRIMARY CTR | 1 | 1 | | 10 | \$5,735,042 | \$5,735,042 | \$11,470,085 |
| PK WESTERN PL EEC | 1 | | | 3 | | \$4,116,641 | \$8,233,282 |
| WILMINGTON PK EEC | 1 | | | 6 | \$5,675,642 | \$5,675,642 | \$11,351,284 |
| Early Education Center Total | 24 | 1 | | 113 | \$125,623,138 | \$125,623,138 | \$251,246,276 |
| Elementary School | | | | | | | |
| 107TH ST EL | 1 | 1 | \$162,670 | 28 | \$46,010,617 | \$46,010,617 | \$92,021,233 |
| 109TH ST EL | 1 | 1 | \$94,140 | 14 | \$29,191,804 | \$29,191,804 | \$58,383,607 |
| 112TH ST EL | 1 | 1 | \$271,548 | 22 | \$43,001,281 | \$43,001,281 | \$86,002,561 |
| 116TH ST EL | 1 | 1 | \$91,577 | 13 | \$23,943,115 | \$23,943,115 | \$47,886,229 |
| 118TH ST EL | 1 | 1 | \$128,087 | 13 | | \$41,263,812 | \$82,527,624 |
| 122ND ST EL | 1 | 2 | \$211,338 | 23 | \$41,316,232 | \$41,316,232 | \$82,632,464 |
| 135TH ST EL | 1 | 1 | | 27 | \$37,989,345 | \$37,989,345 | \$75,978,690 |
| 153RD ST EL | 1 | 1 | | 24 | | \$28,027,295 | \$56,054,590 |
| 156TH ST EL | 1 | 1 | | 24 | \$28,812,194 | \$28,812,194 | \$57,624,389 |
| 15TH ST EL | 1 | 8 | \$431,130 | 13 | | \$44,547,565 | \$89,095,131 |
| 186TH ST EL | 1 | 1 | ¢267.705 | 47 | \$41,167,124 | \$41,167,124 | \$82,334,249 |
| 232ND PL EL 24TH ST EL | 1 | 1 | \$267,705 \$1,029,850 | 18 23 | | \$27,104,886 | \$54,209,772 \$111,395,929 |
| 42ND ST EL | 1 | 1 | \$1,029,850 | 23 | \$55,697,965 \$34,388,230 | \$55,697,965 \$34,388,230 | \$68,776,460 |
| 52ND ST EL | 1 | 1 | \$534,135 | 19 | | \$48,163,000 | \$96,326,001 |
| 59TH ST EL | 1 | 1 | \$409,888 | 17 | \$30,029,988 | \$30,029,988 | \$60,059,977 |
| 61ST ST FI | 1 | 1 | \$671,149 | 17 | \$40,882,168 | \$40,882,168 | \$81,764,336 |
| 66TH ST EL - COS RIVERA | 1 | 1 | \$602,024 | 24 | | \$56,332,464 | \$112,664,928 |
| 68TH ST EL | 1 | 1 | \$230,560 | | | \$53,297,340 | \$106,594,679 |
| 74TH ST EL | 1 | 5 | \$48,397 | 15 | | \$40,161,705 | \$80,323,409 |
| 75TH ST EL | 1 | 1 | \$185,727 | 18 | | \$63,897,399 | \$127,794,797 |
| 7TH ST EL | 1 | 2 | \$490,448 | 18 | | \$29,418,462 | \$58,836,923 |
| 92ND ST EL | 1 | 1 | \$169,075 | 23 | 1 -, -, - | \$42,163,166 | \$84,326,332 |
| 93RD ST EL | 1 | 1 | \$89,658 | 25 | \$64,248,387 | \$64,248,387 | \$128,496,773 |
| 95TH ST EL | 1 | 1 | | 21 | \$56,238,782 | \$56,238,782 | \$112,477,563 |
| | | | | 21 | | | \$94,044,166 |
| 96TH ST EL | 1 | 1 | \$170,354 | 26 | \$47,022,083 | \$47,022,083 | 334,044,100 |
| 99TH ST EL | 1 | 1 | \$170,354 \$178,042 | | \$47,022,083 | \$47,022,083 \$41,776,507 | \$83,553,015 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER | 1 1 1 | 1 1 2 | \$178,042 | 26 17 5 | \$47,022,083 \$41,776,507 \$108,697,552 | \$41,776,507 \$108,697,552 | \$83,553,015 \$217,395,104 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL | 1 1 | 1 1 2 1 | \$178,042 \$199,816 | 26 17 5 22 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 | \$41,776,507 \$108,697,552 \$38,589,540 | \$83,553,015 \$217,395,104 \$77,179,080 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL | 1 | 1 1 2 1 1 | \$178,042 | 26 17 5 22 31 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL | 1 1 1 1 | 1 1 2 1 1 | \$178,042 \$199,816 \$578,931 | 26 17 5 22 31 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL | 1 1 1 1 1 | 1 1 2 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 | 26 17 5 22 31 16 28 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,519 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY | 1 1 1 1 1 | 1 1 2 1 1 1 1 28 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 | 26 17 5 22 31 16 28 7 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,519 \$104,028,178 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALION GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL | 1 1 1 1 1 1 1 | 1 1 2 1 1 1 1 28 7 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 | 26 17 5 22 31 16 28 7 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,515 \$104,028,178 \$63,328,895 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL | 1 1 1 1 1 | 1 1 2 1 1 1 1 28 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 | 26 17 5 22 31 16 28 7 7 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,81 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,519 \$104,028,178 \$63,328,893 \$92,186,939 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL | 1 1 1 1 1 1 1 1 | 1 1 2 2 1 1 1 1 28 7 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 | 26 17 5 22 31 16 28 7 13 16 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,515 \$104,028,178 \$63,328,893 \$92,186,933 \$58,605,981 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M | 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 1 1 1 1 1 28 7 7 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 | 26 17 5 22 31 16 28 7 13 16 18 27 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,515 \$104,028,176 \$63,328,893 \$92,186,935 \$58,605,981 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALION GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 1 1 28 7 7 1 1 2 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 | 26 17 5 22 21 31 16 28 7 13 16 18 27 27 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,206 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,90 \$29,150,553 \$39,795,117 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,515 \$104,028,178 \$63,328,893 \$92,186,933 \$58,605,304 \$58,605,304 \$79,590,234 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 1 1 1 28 7 1 1 2 2 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 | 26 17 5 22 31 16 28 7 7 13 16 18 27 22 29 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,688 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 | \$83,553,015 \$217,395,104 \$77,179,080 \$67,115,562 \$44,012,515 \$104,028,178 \$63,328,893 \$92,186,935 \$58,605,981 \$58,301,105 \$79,590,234 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACES EL BUDLONG EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 1 1 1 1 28 7 7 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 | 26 17 5 22 31 16 28 7 7 13 16 18 27 22 22 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,046,086 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,688 \$54,481,039 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 | \$83,553,015 \$217,395,104 \$77,179,5104 \$56,747,905 \$67,115,562 \$44,012,515 \$104,028,176 \$63,328,893 \$92,186,935 \$58,605,981 \$58,605,981 \$58,301,105 \$79,590,234 \$57,473,575,475,475,475,475,475,475,475,475,475 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CABRILLO EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 28 7 7 1 1 2 2 1 1 1 1 2 8 7 7 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 | 26 17 5 22 31 16 28 7 13 16 21 27 22 9 19 16 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$34,584,480 | \$83,553,011 \$217,395,100 \$77,179,5100 \$67,115,560 \$44,012,511 \$63,328,893 \$92,186,930 \$58,605,981 \$58,301,100 \$79,590,234 \$57,473,390 \$108,962,500 \$71,168,960 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CABRILLO EL CARSON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 1 1 1 1 28 7 1 2 2 1 1 1 1 2 2 4 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 | 26 17 5 22 31 16 28 7 7 13 16 18 27 22 9 19 16 17 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,206 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,905 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 | \$83,553,015 \$217,395,100 \$77,179,080 \$76,715,566 \$44,012,515 \$104,028,178 \$63,328,895 \$92,186,930 \$58,605,981 \$79,590,234 \$57,473,398 \$108,962,078 \$71,168,966 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CABSRILLO EL CARSON EL CATSKILL EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 28 7 1 1 2 2 1 1 1 2 2 4 1 1 1 1 1 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 | 26 17 5 5 22 31 16 28 7 7 13 16 18 27 27 22 9 9 19 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 | \$83,553,01! \$217,395,10· \$77,179,00 \$56,747,90! \$67,115,56! \$44,012,51! \$104,028,17! \$63,328,89! \$92,186,93! \$58,605,98! \$58,301,10! \$79,590,23 \$57,473,90! \$71,168,96(\$71,168,96(\$71,168,96(\$71,168,472,30! \$71,168,642! |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CARSILLO EL CATSKILL EL CENTURY PK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 28 7 7 1 1 2 1 1 2 1 1 2 4 4 1 1 1 1 1 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 | 26 17 5 22 31 16 28 7 13 16 18 27 22 9 19 16 17 26 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 | \$83,553,01! \$217,395,100 \$77,179,5100 \$67,115,560 \$44,012,51! \$63,328,893 \$92,186,930 \$58,605,50 \$58,605,747,390 \$77,959,023 \$77,473,390 \$71,168,960 \$78,547,300 \$71,868,60,077,242 \$60,077,242 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CABRILLO EL CATSKILL EL CENTURY PK EL CHAPMAN EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 28 7 1 1 2 2 1 1 1 1 2 2 4 1 1 1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 \$309,974 | 26 17 5 22 31 16 28 7 13 16 18 27 29 9 19 16 17 26 333 16 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,388,621 \$30,388,621 \$30,388,621 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$39,273,655 \$39,273,656 | \$83,553,015 \$217,395,104 \$77,179,086 \$75,747,905 \$67,115,562 \$44,012,515 \$63,328,893 \$92,186,935 \$58,605,981 \$58,301,105 \$79,590,234 \$57,473,396 \$118,962,078 \$71,168,966 \$78,547,305 \$71,896,424 \$60,077,132 \$49,477,132 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CARSILLO EL CATSKILL EL CENTURY PK EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 1 1 1 1 28 7 1 2 2 1 1 1 1 2 4 4 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 | 26 17 5 22 31 16 28 7 7 13 16 16 18 27 22 9 19 16 17 26 33 33 16 28 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$39,736,55 \$39,795,175 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 | \$83,553,015 \$217,395,104 \$77,179,5104 \$56,747,905 \$67,115,562 \$44,012,515 \$104,028,178 \$63,328,893 \$92,186,935 \$58,605,981 \$58,301,105 \$77,590,234 \$57,473,396 \$71,86,960 \$71,86,960 \$71,86,960 \$71,86,960 \$71,874,3396 \$71,874,38 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CABRILLO EL CARSON EL CATSKILL EL CENTURY PK EL CHAPMAN EL CHARLES W BARRETT EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 28 7 1 1 2 2 1 1 1 2 1 1 1 1 1 2 2 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 \$309,974 | 26 17 5 22 31 16 28 7 13 16 18 27 29 9 19 16 17 26 333 16 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,042,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 \$23,958,607 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,406 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 \$23,958,607 | \$83,553,015 \$217,395,104 \$77,179,51,04 \$75,179,51,04 \$75,179,51,05 \$67,115,562 \$44,012,515 \$104,028,176 \$63,328,893 \$92,186,935 \$58,605,981 \$58,301,105 \$79,590,234 \$57,473,396 \$71,168,960 \$71,896,427 \$60,077,241 \$49,477,132 \$115,238,805 \$47,917,214 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMNESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CABRILLO EL CARSON EL CATSKILL EL CENTURY PK EL CHAPMAN EL CHARLES W BARRETT EL CIMARRON EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 28 7 7 1 1 2 1 1 1 1 1 1 1 2 1 2 1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 \$309,974 | 26 17 5 22 31 16 28 7 13 16 18 27 22 9 19 16 17 26 333 16 28 28 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,689 \$54,481,039 \$39,273,655 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 \$23,958,607 \$19,216,600 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$39,736,55 \$39,795,175 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 | \$83,553,015 \$217,395,1015 \$17,395,1015,502 \$67,115,562 \$44,012,519 \$104,028,178 \$63,328,893 \$52,186,938 \$58,605,981 \$58,301,105 \$79,590,234 \$57,473,396 \$71,168,960 \$78,547,309 \$71,189,6424 \$60,077,241 \$49,477,132 \$115,238,805 \$47,917,214 |
| 99TH ST EL ALEXANDER JR. SCIENCE CENTER AMBLER EL AMESTOY EL ANNALEE EL AVALON GARDENS EL BACA, JUDITH ARTS ACADEMY BANDINI EL BARTON HILL EL BONITA EL BRADLEY, THOMAS ENV/HUMAN M BROAD AVE EL BROADACRES EL BUDLONG EL CARSON EL CCATSKILL EL CENTURY PK EL CHAPMAN EL CHAPMAN EL CCIMARRON EL COLISEUM EL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 1 1 1 1 28 7 7 1 2 2 1 1 1 1 2 4 4 1 1 1 1 1 1 1 1 1 1 | \$178,042 \$199,816 \$578,931 \$25,355 \$4,577,737 \$364,545 \$258,737 \$252,328 \$482,897 \$664,486 \$430,999 \$384,268 \$309,974 | 26 17 5 22 31 16 28 7 13 16 18 18 17 27 22 9 19 16 17 26 33 16 28 24 24 | \$47,022,083 \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 \$23,958,607 \$19,216,600 \$30,183,571 | \$41,776,507 \$108,697,552 \$38,589,540 \$28,373,953 \$33,557,781 \$22,006,260 \$52,014,089 \$31,664,446 \$46,093,470 \$29,302,990 \$29,150,553 \$39,795,117 \$28,736,698 \$54,481,039 \$35,584,480 \$39,273,655 \$35,948,212 \$30,038,621 \$24,738,566 \$57,619,403 \$23,958,607 \$19,216,600 | \$83,553,015 \$217,395,104 \$77,179,080 \$56,747,905 \$67,115,562 \$44,012,519 \$104,028,178 \$63,228,893 \$92,186,939 \$58,605,981 \$58,301,105 \$79,590,234 \$57,473,396 \$71,168,960 \$78,547,309 \$71,186,424 \$60,077,241 \$49,477,132 \$115,238,805 \$47,917,214 |

| | DEL AMO EL | 1 | . 2 | \$347,116 | 21 | \$28,161,825 | \$28,161,825 | \$56,323,649 |
|---|--|-------------|-----------------------------|---|----------------------|---|--|--|
| | DENKER EL | 1 | 1 | \$625,081 | . 22 | \$42,815,962 | \$42,815,962 | \$85,631,924 |
| | DOLORES EL | 1 | 2 | \$685,277 | 40 | | \$31,310,145 | \$62,620,290 |
| | | 1 | 3 | | 22 | | | \$64,573,231 |
| | DOMINGUEZ EL | | | | | | \$32,286,616 | |
| | ESHELMAN EL | 1 | 1 | \$251,692 | 19 | | \$32,934,404 | \$65,868,809 |
| | FIGUEROA EL | 1 | 1 | | 5 | \$34,173,778 | \$34,173,778 | \$68,347,556 |
| | FLORENCE G JOYNER EL | 1 | . 2 | \$150,367 | 14 | \$57,353,835 | \$57,353,835 | \$114,707,670 |
| | FLOURNOY EL | 1 | . 3 | \$288,828 | 24 | \$51,637,631 | \$51,637,631 | \$103,275,262 |
| | FRIES EL | 1 | 1 | \$225,436 | 16 | \$39,356,216 | \$39,356,216 | \$78,712,433 |
| | GARDENA EL | 1 | 1 | | 19 | | \$27,315,011 | \$54,630,023 |
| | GEORGE DE LA TORRE, JR. EL | 1 | | | | \$52,107,056 | \$52,107,056 | \$104,214,112 |
| | GERALD A. LAWSON ACADEMY MA | 1 | | | 8 | | \$46,146,025 | \$92,292,049 |
| | | 1 | | | | | | |
| | GRAHAM EL | 1 | 6 | | 10 | | \$48,953,101 | \$97,906,202 |
| | GRAPE EL | 1 | | | | | \$37,858,345 | \$75,716,690 |
| | GULF EL | 1 | . 1 | \$358,649 | 36 | \$39,658,696 | \$39,658,696 | \$79,317,393 |
| | HALLDALE EL | 1 | 1 | \$748,047 | 17 | \$25,767,285 | \$25,767,285 | \$51,534,570 |
| | HARBOR CITY EL | 1 | . 1 | \$595,619 | 23 | \$33,538,524 | \$33,538,524 | \$67,077,048 |
| | HAWAIIAN EL | 1 | 9 | | | | \$32,858,303 | \$65,716,607 |
| | | 1 | | | | | \$37,396,257 | \$74,792,514 |
| | HILLCREST DR EL | | _ | | 39 | | | |
| | HYDE PARK EL | 1 | - | | 22 | | \$44,329,063 | \$88,658,127 |
| | JONES PC, DR JAMES EDWARD | 1 | 11 | | 5 | \$25,086,565 | \$25,086,565 | \$50,173,129 |
| | KING JR EL | 1 | . 1 | \$499,551 | . 17 | \$43,119,095 | \$43,119,095 | \$86,238,190 |
| | KNOX EL, DR OWEN LLOYD | 1 | 27 | \$3,036,561 | . 7 | \$52,679,166 | \$52,679,166 | \$105,358,332 |
| | LA SALLE EL | 1 | | | . 17 | | \$49,118,351 | \$98,236,703 |
| | LAMOTTE, POINDEXTER MARGUERI | 1 | _ | | 11 | | \$39,342,688 | \$78,685,376 |
| - | | 1 | | | | | | |
| | LEAPWOOD EL | _ | 1 | | 12 | | \$30,501,907 | \$61,003,814 |
| | LELAND EL | 1 | 1 | \$380,427 | 18 | | \$38,140,216 | \$76,280,431 |
| | LOMITA MATH/SCI MAG | 1 | . 1 | | 13 | \$43,611,426 | \$43,611,426 | \$87,222,852 |
| | MACK EL | 1 | . 20 | \$1,550,034 | 2 | \$43,148,042 | \$43,148,042 | \$86,296,083 |
| | MANCHESTER EL | 1 | | | 15 | | \$54,778,385 | \$109,556,771 |
| | MANHATTAN EL | 1 | 1 | \$271,548 | | | \$35,242,145 | \$70,484,291 |
| | MCKINLEY EL | 1 | 1 | | | | | |
| | | 1 | 1 | , , , , , | 14 | | \$34,526,285 | \$69,052,570 |
| | MENLO EL | 1 | 7 | \$726,038 | 21 | | \$46,374,267 | \$92,748,534 |
| | MEYLER ST EL | 1 | 1 | \$704,496 | 34 | | \$36,204,796 | \$72,409,592 |
| | MILLER EL - COS | 1 | . 1 | \$591,775 | 15 | \$51,543,255 | \$51,543,255 | \$103,086,509 |
| | MIRAMONTE EL | 1 | | \$366,321 | 18 | | \$64,238,512 | \$128,477,024 |
| | MOORE, DR. L H MATH SCI TECH AC | 1 | 1 | | 11 | | \$44,306,491 | \$88,612,982 |
| | | 1 | 21 | | | | | |
| | NORMANDIE EL | 1 | 1 | \$465,989 | 15 | | \$56,255,150 | \$112,510,300 |
| | NORMONT EL | 1 | 1 | \$414,982 | . 22 | \$31,178,663 | \$31,178,663 | \$62,357,327 |
| | NORWOOD EL | 1 | . 3 | \$420,129 | 15 | \$46,040,873 | \$46,040,873 | \$92,081,747 |
| | PARK WESTERN EL | 1 | 1 | \$976,052 | 26 | \$26,285,195 | \$26,285,195 | \$52,570,391 |
| | PARMELEE EL | 1 | 1 | \$185,727 | 26 | | \$47,227,399 | \$94,454,797 |
| | | 1 | 1 | | 20 | | | |
| | POINT FERMIN EL | 1 | . 1 | \$338,156 | b | \$24,052,684 | \$24,052,684 | \$48,105,369 |
| | PRESIDENT EL | 1 | 1 | \$790,318 | | | \$37,094,825 | \$74,189,651 |
| | PURCHE EL | 1 | . 1 | | 35 | \$29,052,495 | \$29,052,495 | \$58,104,990 |
| | RAYMOND AVE | 1 | 1 | \$525,169 | 18 | \$40,160,259 | \$40,160,259 | \$80,320,519 |
| | RITTER EL | 1 | . 2 | | 17 | \$26,705,476 | \$26,705,476 | \$53,410,953 |
| | RUSSELL EL | 1 | 2 | \$236,958 | 27 | | \$44,832,453 | \$89,664,906 |
| | | 1 | | | | | | |
| | S SHORES PER ARTS MAG | | | | 12 | | \$30,463,053 | \$60,926,107 |
| | SOUTH PARK EL | 1 | . 1 | 1 - 7 | 19 | | \$52,961,829 | \$105,923,658 |
| | TAPER EL | 1 | 1 | \$394,515 | 21 | \$36,258,105 | \$36,258,105 | \$72,516,211 |
| | TOWNE EL | 1 | . 2 | \$314,067 | 24 | \$22,114,307 | \$22,114,307 | \$44,228,615 |
| | VAN DEENE EL | 1 | . 2 | \$613,417 | 16 | \$26,696,533 | \$26,696,533 | \$53,393,066 |
| | VERMONT EL | 1 | 7 | | q | | \$48,470,480 | \$96,940,961 |
| | WASHINGTON PC | 1 | | | 4 | | \$19,590,996 | \$39,181,991 |
| | | _ | 1 | , , . | | | | |
| | WEEMES EL | 1 | | | 11 | | \$53,003,847 | \$106,007,693 |
| | WEIGAND EL | 1 | 1 | | 15 | | \$25,492,400 | \$50,984,799 |
| | WEST ATHENS EL | 1 | . 2 | \$217,826 | 23 | \$42,757,868 | \$42,757,868 | \$85,515,735 |
| | WESTERN EL | 1 | 2 | \$627,640 | 39 | \$48,000,287 | \$48,000,287 | \$96,000,575 |
| | WHITE POINT EL | 1 | 1 | | 20 | | \$24,474,605 | \$48,949,209 |
| | WILMINGTON PK EL | - | . 6 | | | | \$58,196,252 | \$116,392,505 |
| | | - | | | | | | |
| | WISDOM EL | 1 | 26 | | | \$59,550,812 | \$59,550,812 | \$119,101,625 |
| | WOODCREST EL | 1 | 2 | \$342,250 | | | \$45,318,869 | \$90,637,738 |
| | Elementary School Total | 114 | 423 | \$55,241,874 | 2,198 | \$4,536,700,631 | \$4,536,700,631 | \$9,073,401,262 |
| | Middle School | | 1 | 1 | 1 | 1 | | |
| | AUDUBON MS | 1 | . 2 | \$2,237,922 | 27 | \$133,975,028 | \$133,975,028 | \$267,950,056 |
| | BETHUNE MS | 1 | . 2 | | | | \$126,345,226 | \$252,690,451 |
| | CARNEGIE MS | 1 | | | 42 | | \$107,300,874 | \$214,601,748 |
| | CURTISS MS | 1 | 1 | | | | \$103,060,014 | \$206,120,029 |
| - | | | | | | | | |
| | DANA MS | 1 | | | | | \$110,330,754 | \$220,661,508 |
| | DODSON MS | 1 | | | 63 | | \$97,013,926 | \$194,027,852 |
| | DREW MS | 1 | 4 | \$554,234 | 32 | \$108,782,747 | \$108,782,747 | \$217,565,495 |
| | EDISON MS | 1 | . 3 | | 39 | | \$107,060,866 | \$214,121,731 |
| | FLEMING MS | 1 | | | | | \$106,850,902 | \$213,701,805 |
| | GOMPERS MS | 1 | | | 45 | | \$110,140,018 | \$220,280,036 |
| | | _ | 1 | | | | | |
| | HARTE PREP MS | 1 | | | | | \$131,598,919 | \$263,197,839 |
| | MANN MS | 1 | | | | | \$116,835,498 | \$233,670,996 |
| | MARKHAM MS | 1 | 1 | \$929,938 | 57 | | \$101,007,677 | \$202,015,354 |
| | MUIR MS | 1 | . 3 | \$1,290,934 | 20 | \$114,977,369 | \$114,977,369 | \$229,954,737 |
| | OBAMA, BARACK GLOBAL PREP ACA | | | | | | \$99,085,466 | \$198,170,932 |
| | PEARY MS | 1 | | | | | \$127,714,535 | \$255,429,070 |
| | | | | | | | | |
| | WHITE MS | 1 | | | . 73 | | \$116,361,620 | \$232,723,240 |
| | WILMINGTON MS | 1 | | | 57 | | \$102,225,298 | \$204,450,596 |
| | Middle School Total | 18 | 86 | \$21,930,515 | 736 | \$2,020,666,738 | \$2,020,666,738 | \$4,041,333,475 |
| | Opportunity School | | | 1 | | | | |
| | | 1 | ı | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | MCALISTER HS CYESIS | | | | 2 | \$474,366 | \$474,366 | \$948,731 |
| | MCALISTER HS CYESIS | 1 | | | | | | |
| | MCALISTER HS CYESIS Opportunity School Total | 1 | - | | | ý 17 1,500 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 7540,751 |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School | | | 4 | | | | |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School BANNING SH | 1 | 2 | | 49 | \$242,635,929 | \$242,635,929 | \$485,271,858 |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School BANNING SH CARSON SH | | 2 | \$1,734,353 | 49 | \$242,635,929 \$184,552,410 | \$242,635,929 \$184,552,410 | \$485,271,858 \$369,104,819 |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School BANNING SH | 1 | 2 | | 49 | \$242,635,929 \$184,552,410 | \$242,635,929 | \$485,271,858 |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School BANNING SH CARSON SH | 1 | 2 1 1 2 | \$1,734,353 \$807,476 | 49 | \$242,635,929 \$184,552,410 \$198,362,962 | \$242,635,929 \$184,552,410 | \$485,271,858 \$369,104,819 |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School BANNING SH CARSON SH CRENSHAW SH DORSEY SH | 1 1 | 2 1 2 2 4 | \$1,734,353 \$807,476 | 49 65 42 46 | \$242,635,929 \$184,552,410 \$198,362,962 \$138,953,620 | \$242,635,929 \$184,552,410 \$198,362,962 \$138,953,620 | \$485,271,858 \$369,104,819 \$396,725,924 \$277,907,240 |
| | MCALISTER HS CYESIS Opportunity School Total Senior High School BANNING SH CARSON SH CRENSHAW SH | 1 1 1 | 2 1 2 2 4 29 | \$1,734,353 \$807,476 \$5,427,855 | 49 65 42 46 | \$242,635,929 \$184,552,410 \$198,362,962 \$138,953,620 \$166,375,027 | \$242,635,929 \$184,552,410 \$198,362,962 | \$485,271,858 \$369,104,819 \$396,725,924 |

| | GARDENA SH | 1 | . 5 | \$80,306 | 63 | \$167,746,450 | \$167,746,450 | \$335,492,899 |
|--|--|--------------------------------------|--|---|--|--|--|--|
| | HARBOR TEACHER PREP ACADEMY | 1 | 1 | | 4 | \$24,615,441 | \$24,615,441 | \$49,230,882 |
| | HAWKINS, AUGUSTUS F SH | 1 | 108 | \$13,803,763 | 17 | \$156,520,540 | \$156,520,540 | \$313,041,080 |
| | JORDAN SH | 1 | 2 | | | \$153,679,027 | \$153,679,027 | \$307,358,054 |
| | MANUAL ARTS SH | 1 | 1 | | | \$119,936,088 | | \$239,872,177 |
| | | _ | 1 | \$2,331,108 | 33 | | \$119,936,088 | |
| | MIDDLE COLLEGE HS | 1 | 1 | | | \$33,234,791 | \$33,234,791 | \$66,469,582 |
| | NARBONNE SH | 1 | 1 | \$3,934,957 | 91 | \$171,179,331 | \$171,179,331 | \$342,358,663 |
| | OLGUIN, JOHN SH | 1 | 1 | | 35 | \$96,234,292 | \$96,234,292 | \$192,468,584 |
| | RANCHO DOMINGUEZ PREP SCHOO | 1 | 1 | | 15 | \$139,165,785 | \$139,165,785 | \$278,331,570 |
| | RIVERA, DIEGO LRNG CTR/PUB SERV | 1 | 75 | \$5,743,961 | 37 | \$137,702,475 | \$137,702,475 | \$275,404,951 |
| | SAN PEDRO SH | 1 | 1 | \$1,810,561 | 59 | \$246,094,883 | \$246,094,883 | \$492,189,767 |
| | WASHINGTON PREP SH | 1 | 3 | | 58 | \$207,622,235 | \$207,622,235 | \$415,244,469 |
| | Senior High School Total | 18 | | \$38,375,335 | 737 | \$2,775,973,977 | \$2,775,973,977 | \$5,551,947,953 |
| | Span High School (i.e Grades K-12) | 10 | 2.0 | \$50,575,555 | ,,, | <i>\$2,773,373,377</i> | ψ <u>υ</u> ,,,,σ,σ,σ,σ, | Ų3,331,311,333 |
| | | 1 | 2 | | 21 | Ć2F 4CO 42C | Ć25 460 426 | Ć70 020 072 |
| | 32ND/USC PERF ART MAG | 1 | 3 | | | \$35,460,436 | \$35,460,436 | \$70,920,873 |
| | FOSHAY LEARNING CENTER | 1 | . 5 | \$852,380 | | \$130,504,437 | \$130,504,437 | \$261,008,874 |
| | Span High School (i.e Grades K-12) To | 2 | . 8 | \$852,380 | 56 | \$165,964,873 | \$165,964,873 | \$331,929,747 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | CAROLDALE LRNG COMM | 1 | . 5 | \$281,124 | 32 | \$38,731,669 | \$38,731,669 | \$77,463,338 |
| | HARRY BRIDGES SPAN SCHOOL | 1 | 23 | \$8,422,112 | 20 | \$84,700,218 | \$84,700,218 | \$169,400,437 |
| | Span Middle School (i.e Grades K-8) T | 2 | 28 | | 52 | \$123,431,887 | \$123,431,887 | \$246,863,775 |
| | Special Education Center | _ | | 70):00)=00 | - | Ţ==0):0=)00: | Ţ===, :==,c=; | 7=,, |
| | BENJAMIN BANNEKER CAREER AND | 1 | 3 | \$208,001 | 17 | \$30,331,510 | \$30,331,510 | \$60,663,020 |
| | | 1 | | , , | | | | |
| | SALVIN SP ED CTR | | 4 | \$442,273 | | \$24,591,437 | \$24,591,437 | \$49,182,873 |
| | WIDNEY, JOSEPH POMEROY HS | 1 | | | 6 | , ., . , . | \$45,767,792 | \$91,535,584 |
| | WILLENBERG SP ED CTR | 1 | 9 | | | \$36,568,305 | \$36,568,305 | \$73,136,611 |
| | Special Education Center Total | 4 | 16 | \$1,478,590 | 59 | \$137,259,044 | \$137,259,044 | \$274,518,087 |
| Outside of a Tsunami Hazard Area Total |] | 213 | 904 | \$137,016,010 | 4,252 | \$10,714,783,896 | \$10,714,783,896 | \$21,429,567,791 |
| Region South Total | | 215 | 914 | \$137,401,656 | | \$10,803,912,966 | \$10,803,912,966 | \$21,607,825,931 |
| Region West | | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , | 1 | | |
| Inside a Tsunami Hazard Area | | | † | 1 | | | | |
| | Early Education Center | | t | | 1 | | | |
| | | | - | - | | ¢r.003.000 | ¢E 002 000 | 610 107 030 |
| | WESTMINSTER AVE EEC | 1 | 1 | 1 | l 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Early Education Center Total | 1 | | | 2 | \$5,093,969 | \$5,093,969 | \$10,187,939 |
| | Elementary School | | | | | | | |
| | WESTMINSTER EL | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | Elementary School Total | 1 | 1 | \$1,065,715 | 9 | \$36,177,422 | \$36,177,422 | \$72,354,844 |
| | Span Middle School (i.e Grades K-8) | | | | | | | |
| | WESTSIDE LEADERSHIP MAGNET | 1 | 2 | 1 | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| | Span Middle School (i.e Grades K-8) T | 1 | 2 | | 18 | \$18,203,091 | \$18,203,091 | \$36,406,182 |
| 1.21 | Span Middle School (i.e Grades K-8) 1 | 3 | | | | | | |
| Inside a Tsunami Hazard Area Total | | 3 | 3 | \$1,065,715 | 29 | \$59,474,482 | \$59,474,482 | \$118,948,964 |
| Outside of a Tsunami Hazard Area | | | | | | | | |
| | Admin Facility | | | | | | | |
| | LASPD WEST DIV | 1 | | | 3 | \$6,297,588 | \$6,297,588 | \$12,595,176 |
| | LOCAL DISTRICT WEST | 1 | | | 7 | \$7,377,837 | \$7,377,837 | \$14,755,673 |
| | LOCAL DISTRICT WEST - SUPPORT S | 1 | | | 7 | \$9,132,857 | \$9,132,857 | \$18,265,713 |
| | M & O AREA C1 | 1 | 1 | | 14 | \$25,120,516 | \$25,120,516 | \$50,241,032 |
| | OXFORD WAREHOUSE | 1 | 1 1 | \$424,396 | 19 | \$8,485,300 | \$8,485,300 | \$16,970,601 |
| - | | 5 | | | 1 | | | |
| | Admin Facility Total | 5 | 3 | \$424,396 | 32 | \$56,414,098 | \$56,414,098 | \$112,828,196 |
| | Adult Education Facility | | | | | | | |
| | DIANE WATSON CAREER TRNG CTR | 1 | 1 | | 1 | \$10,270,823 | \$10,270,823 | \$20,541,646 |
| | EMERSON ADULT CENTER | 1 | 1 | | 13 | \$18,573,481 | \$18,573,481 | \$37,146,962 |
| | LOS ANGELES TECH CTR | 1 | 2 | \$215,307 | 15 | \$18,468,743 | \$18,468,743 | \$36,937,487 |
| | VENICE SKILLS CENTER | 1 | 1 | | 2 | \$12,512,862 | \$12,512,862 | \$25,025,725 |
| | Adult Education Facility Total | 4 | 5 | \$215,307 | 31 | \$59,825,910 | \$59,825,910 | \$119,651,820 |
| | Charter School | - | _ | 7, | - | 700,000,000 | 700/000/000 | 7, |
| | | 1 | | | | \$19,172,881 | ¢10 172 001 | ¢20 245 762 |
| | ANIMO VENICE CHRTR HIGH SCH | 1 | | - | 4 | | \$19,172,881 | \$38,345,762 |
| | MONSENOR OSCAR ROMERO MS | 1 | 1 | | 4 | \$14,131,071 | \$14,131,071 | \$28,262,142 |
| | OCEAN CHARTER SCHOOL | 1 | 2 | | | \$29,444,958 | \$29,444,958 | \$58,889,916 |
| | PALISADES CHARTER HS | 1 | . 9 | \$15,585,077 | 45 | \$79,667,349 | \$79,667,349 | \$159,334,697 |
| | SANTA MONICA COMMUNITY CHAP | 1 | . 8 | <u> </u> | 8 | \$17,735,029 | \$17,735,029 | \$35,470,059 |
| | SELMA EL | 1 | 9 | \$1,443,814 | 14 | | | \$40,350,691 |
| | Charter School Total | 6 | 28 | \$38,253,051 | 78 | \$180,326,633 | \$180,326,633 | \$360,653,266 |
| | Closed Facility | · | i | ,, | | , | ,,, | ,, |
| | 98TH ST EL | 1 | 1 | | | | | |
| | Closed Facility Total | 1 | 1 | | 1 | 1 | | |
| | | 1 | 1 | | | | | |
| | Community Day School | | | A | | AF 500 0 | AF 500 0 | A44 A A |
| | WEST HOLLYWOOD COMMUNITY D | 1 | 1 | \$340,696 | | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| | Community Day School Total | 1 | 1 | \$340,696 | 6 | \$5,520,904 | \$5,520,904 | \$11,041,809 |
| | Continuation High School | | <u></u> | | | | | |
| | CDS ALONZO | 1 | | | 6 | \$3,874,239 | \$3,874,239 | \$7,748,478 |
| | CHEVIOT HILLS HS | 1 | | | 1 | \$508,758 | \$508,758 | \$1,017,517 |
| | PHOENIX HS | 1 | | | 3 | \$1,211,636 | \$1,211,636 | \$2,423,272 |
| | WHITMAN HS | 1 | İ | | 2 | \$1,182,666 | \$1,182,666 | \$2,365,332 |
| | Continuation High School Total | 4 | † | | 12 | \$6,777,299 | \$6,777,299 | \$13,554,599 |
| - | Early Education Center | 4 | | | 12 | JU,///,299 | 90,717,299 | 94,554,599 |
| | | | - | - | | Ć4 070 054 | ¢4.070.054 | Ć0 440 403 |
| | 36TH ST EEC | 1 | 1 | 1 | 3 | \$4,070,051 | \$4,070,051 | \$8,140,103 |
| | 6TH AVE EEC | 1 | | | 4 | \$3,110,507 | \$3,110,507 | \$6,221,015 |
| | BEETHOVEN EEC | 1 | | | 1 | \$3,188,982 | \$3,188,982 | \$6,377,964 |
| | CRESCENT HTS BL EEC | 1 | | | 6 | | \$4,492,652 | \$8,985,304 |
| | DAYTON HTS EEC | 1 | | | 7 | \$5,703,931 | \$5,703,931 | \$11,407,863 |
| | GLASSELL PARK EEC | 1 | | | 7 | \$10,536,286 | \$10,536,286 | \$21,072,572 |
| | GLENFELIZ BLVD EEC | 1 | İ | İ | Δ | \$4,202,879 | \$4,202,879 | \$8,405,759 |
| | GRANT EEC | 1 | | 1 | - | \$5,968,554 | \$5,968,554 | \$11,937,108 |
| | | 1 | 5 | \$89,372 | 6 | | \$4,321,890 | \$11,937,108 |
| | | | 1 5 | \$89,372 | 6 | | | |
| | HOBART BLVD EEC | _ | | | | | | |
| | HOBART BLVD EEC KENTWOOD EEC | 1 | | | 4 | \$3,441,256 | \$3,441,256 | \$6,882,512 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC | 1 | | | 3 | \$4,518,095 | \$4,518,095 | \$9,036,190 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC | 1 1 1 | | | 3 | \$4,518,095 \$3,932,353 | \$4,518,095 \$3,932,353 | \$9,036,190 \$7,864,706 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC | 1 | | | 3 2 5 | \$4,518,095 \$3,932,353 \$5,593,245 | \$4,518,095 \$3,932,353 \$5,593,245 | \$9,036,190 \$7,864,706 \$11,186,490 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC | 1 1 1 | | | 2 5 | \$4,518,095 \$3,932,353 | \$4,518,095 \$3,932,353 | \$9,036,190 \$7,864,706 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC | 1 1 1 1 | | | 3 2 5 3 5 | \$4,518,095 \$3,932,353 \$5,593,245 | \$4,518,095 \$3,932,353 \$5,593,245 | \$9,036,190 \$7,864,706 \$11,186,490 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC | 1 1 1 1 | 1 | \$408,581 | 3 2 5 3 5 5 | \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 | \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 | \$9,036,190 \$7,864,706 \$11,186,490 \$6,782,579 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC VINE ST EEC | 1 1 1 1 1 1 1 1 | 1 | | 5 | \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 | \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 \$6,694,565 | \$9,036,190 \$7,864,706 \$11,186,490 \$6,782,579 \$8,588,112 \$13,389,130 |
| | HOBART BLVD EEC KENTWOOD EEC LAUREL EEC MARINA EEC MARVIN AVE EEC ROSEWOOD EEC SHENANDOAH ST EEC | 1 1 1 1 1 | 1 6 | | 5 | \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 | \$4,518,095 \$3,932,353 \$5,593,245 \$3,391,290 \$4,294,056 | \$9,036,190 \$7,864,706 \$11,186,490 \$6,782,579 \$8,588,112 |

| | 3RD ST EL | 1 | | \$1,088,772 | | | | \$59,427,161 |
|----------|------------------------------------|----------|------|--------------------------|----------|------------------------------|------------------------------|-------------------------------|
| | 54TH ST EL | 1 | | | 18 | \$30,934,865 | \$30,934,865 | \$61,869,731 |
| | 6TH AVE EL | 1 | | 4 | 23 | | \$51,733,691 | \$103,467,382 |
| | ALLESANDRO EL | 1 | | \$65,321 | 18 23 | \$27,197,616 \$34,920,935 | \$27,197,616 | \$54,395,232 \$69,841,871 |
| | ALTA LOMA EL ANGELES MESA EL | 1 | | \$352,245 \$404,743 | 18 | | \$34,920,935 \$31,229,958 | \$62,459,915 |
| | ARAGON EL | | | \$402,201 | 6 | | \$41,571,402 | \$83,142,804 |
| | ARLINGTON HEIGHTS EL | 1 | | \$1,292,738 | 11 | \$43,677,218 | \$43,677,218 | \$87,354,437 |
| | ATWATER EL | 1 | | \$346,749 | 19 | \$26,832,456 | \$26,832,456 | \$53,664,911 |
| | BALDWIN HILLS EL | 1 | . 1 | \$353,525 | 29 | | \$30,605,822 | \$61,211,644 |
| | BEETHOVEN EL | 1 | | | 13 | \$21,664,960 | \$21,664,960 | \$43,329,920 |
| | BLEND, FRANCES SP ED | 1 | | | | | | |
| | BRADDOCK DRIVE EL | 1 | | \$648,137 | 31 | \$27,091,927 | \$27,091,927 | \$54,183,853 |
| | BRENTWOOD SCI MAG | 1 | | | 40 | \$46,329,749 | \$46,329,749 | \$92,659,499 |
| | BRIGHT EL | 1 | | \$322,786 | 8 | | \$33,755,921 | \$67,511,842 |
| | BROADWAY EL BROCKTON EL | 1 | | \$83,210 \$961,963 | 21 11 | \$29,113,868 \$28,505,410 | \$29,113,868 \$28,505,410 | \$58,227,735 \$57,010,821 |
| | CAHUENGA EL | 1 | | \$840,607 | 4 | \$45,341,853 | \$45,341,853 | \$90,683,706 |
| | CANFIELD EL | 1 | | 3840,007 | 18 | \$21,709,217 | \$21,709,217 | \$43,418,435 |
| | CANYON EL | 1 | | \$403,478 | 21 | \$18,499,961 | \$18,499,961 | \$36,999,922 |
| | CARSON-GORE ACADEMY | 1 | . 14 | \$2,408,135 | 8 | | \$51,628,975 | \$103,257,951 |
| | CARTHAY CENTER EL | 1 | . 1 | \$186,997 | 6 | \$28,459,935 | \$28,459,935 | \$56,919,871 |
| | CASTLE HTS EL | 1 | . 1 | | 20 | \$30,521,182 | \$30,521,182 | \$61,042,364 |
| | CHARLES H. KIM ES | 1 | | | 6 | \$46,626,826 | \$46,626,826 | \$93,253,653 |
| | CHARNOCK ROAD EL | 1 | | \$1,382,060 | 26 | | \$27,959,835 | \$55,919,670 |
| | CHEREMOYA EL | 1 | | | 4 | \$27,274,206 | \$27,274,206 | \$54,548,412 |
| | CIENEGA EL CLIFFORD EL | 1 | | \$100.0F0 | 14 | \$46,371,564 | \$46,371,564 \$8,946,254 | \$92,743,127 |
| | | 1 | | \$190,850 | 13 34 | \$8,946,254 \$26,712,024 | \$8,946,254 \$26,712,024 | \$17,892,507 \$53,424,048 |
| | CLOVER EL COEUR D ALENE EL | <u>1</u> | | \$631,485 \$813,437 | 21 | \$26,712,024 | \$26,712,024 | \$53,424,048 \$47,314,597 |
| | COMMUNITY MAGNET | 1 | | \$813,437 | 21 | \$23,657,298 | \$23,540,850 | \$47,314,597 |
| | COWAN EL | 1 | | \$999,107 | 26 | \$25,578,660 | \$25,578,660 | \$51,157,320 |
| | CRESCENT HEIGHTS ES LANGUAGE, | 1 | | \$23,348 | | | \$28,287,534 | \$56,575,068 |
| | DAYTON HEIGHTS EL | 1 | | \$1,449,158 | 18 | \$29,797,768 | \$29,797,768 | \$59,595,536 |
| | DORRIS PLACE EL | 1 | | | 15 | | \$21,954,096 | \$43,908,193 |
| | ELYSIAN HEIGHTS EL | 1 | | \$26,509 | 8 | | \$20,361,621 | \$40,723,242 |
| | FAIRBURN EL | 1 | | \$672,474 | 13 | \$22,302,657 | \$22,302,657 | \$44,605,313 |
| | FLETCHER DR EL | 1 | | | 8 | | \$44,015,171 | \$88,030,341 |
| | FRANKLIN EL | 1 | | \$480,339 | 11 | \$22,021,936 | \$22,021,936 | \$44,043,872 |
| | GARDNER EL | 1 | | \$1,146,686 | 8 | | \$29,843,004 | \$59,686,008 |
| | GLASSELL PARK EL | 1 1 | | \$231,838 | 17 12 | \$30,877,189 | \$30,877,189 | \$61,754,378 |
| | GLENFELIZ BLVD EL GRAND VIEW EL | 1 | | \$34,958 \$1,665,716 | | \$23,360,389 \$33,940,084 | \$23,360,389 \$33,940,084 | \$46,720,779 \$67,880,167 |
| | GRANT EL | 1 | | \$1,314,087 | 6 | \$37,257,363 | \$37,257,363 | \$74,514,726 |
| | HANCOCK PARK EL | 1 | | \$1,040,096 | 18 | | \$37,170,442 | \$74,340,885 |
| | HARVARD ES | 1 | | \$2,530,304 | 6 | | \$38,875,040 | \$77,750,080 |
| | HOBART BLVD EL | 1 | . 11 | \$1,573,251 | 23 | | \$54,419,481 | \$108,838,962 |
| | HOLLYWOOD EL | 1 | . 11 | \$1,140,308 | 7 | \$25,055,709 | \$25,055,709 | \$50,111,417 |
| | HOOVER EL | 1 | | \$2,027,057 | 13 | \$63,804,583 | \$63,804,583 | \$127,609,166 |
| | IVANHOE EL | 1 | | \$327,888 | 24 | \$19,591,077 | | \$39,182,155 |
| | KENTER CANYON EL | 1 | | \$512,361 | 21 | \$26,026,879 | | \$52,053,758 |
| | KENTWOOD EL | 1 | | \$978,613 | 25 | \$23,055,130 | \$23,055,130 | \$46,110,259 |
| | KINGSLEY ES LAUREL EL | 1 | | \$1,447,092 \$934,649 | 16 | \$34,570,103 \$25,842,583 | \$34,570,103 \$25,842,583 | \$69,140,205 \$51,685,166 |
| | LEXINGTON AVENUE PC | 1 | | \$507,997 | 6 | | \$30,848,192 | \$61,696,384 |
| | LOCKWOOD EL | | | \$485,403 | 8 | \$44.402.012 | \$44,402,012 | \$88,804,025 |
| | LOS ANGELES EL | 1 | | \$2,188,598 | 22 | \$38,957,886 | \$38,957,886 | \$77,915,772 |
| | LOS FELIZ EL | 1 | | \$154,984 | 6 | | \$31,155,287 | \$62,310,573 |
| | LOYOLA VILLAGE EL | 1 | . 1 | \$672,474 | 38 | \$33,726,268 | \$33,726,268 | \$67,452,535 |
| | MAGNOLIA EL | 1 | . 7 | \$415,002 | 10 | \$65,870,796 | \$65,870,796 | \$131,741,591 |
| | MAR VISTA EL | 1 | | | | | | \$56,636,533 |
| | MARIPOSA-NABI PRIMARY CTR | 1 | | | | \$25,874,302 | | \$51,748,604 |
| | MARQUEZ EL | 1 | | \$871,015 | 35 | | \$27,406,656 | \$54,813,312 |
| | MARVIN EL MAYBERRY EL | 1 | | \$525,163 \$412,143 | 13 15 | | \$37,187,992 | \$74,375,985 \$50,318,810 |
| | MELROSE EL | 1 | | \$412,143 \$645,574 | 15 | | | \$43,925,642 |
| | MICHELTORENA EL | 1 | | \$630,160 | 9 | | \$30,970,192 | \$61,940,384 |
| | MID-CITY MAGNET | 1 | | , 333,200 | 12 | | \$13,520,267 | \$27,040,535 |
| | OPEN CHARTER SCHOOL | 1 | | | 18 | | \$21,438,886 | \$42,877,773 |
| | OVERLAND EL | 1 | | \$736,518 | 14 | | \$25,385,285 | \$50,770,571 |
| | PACIFIC PALISADES EL | 1 | | \$1,014,478 | 20 | | | \$58,538,109 |
| | PALMS EL | 1 | | \$302,291 | 14 | \$24,742,444 | \$24,742,444 | \$49,484,888 |
| | PASEO DEL REY NAT SC MG | 1 | | | 19 | | | \$50,933,987 |
| | PLAYA DEL REY EL | 1 | | \$541,820 | 23 | \$18,556,609 | \$18,556,609 | \$37,113,219 |
| | PLAYA VISTA ES | 1 | | \$3 | 8 | | | \$76,455,882 |
| | POLITI EL QUEEN ANNE EL | 1 1 | | \$2,318,617 \$642,299 | 19 | \$39,750,483 \$52,261,598 | \$39,750,483 \$52,261,598 | \$79,500,967 \$104,523,195 |
| | RAMONA EL | 1 | | \$808,516 | | | | \$104,523,195 |
| | RICHLAND EL | 1 | | \$1,460,517 | 20 | | \$26,252,436 | \$52,504,871 |
| | ROSCOMARE EL | | | \$466,246 | 21 | | | \$43,651,478 |
| | ROSEWOOD EL | 1 | | \$922,252 | 9 | | | \$56,753,602 |
| | SATURN EL | 1 | . 1 | | 16 | \$34,142,498 | | \$68,284,996 |
| | SHENANDOAH EL | 1 | | \$79,027 | 25 | | | \$102,468,630 |
| | SHORT EL | 1 | | \$582,809 | 12 | \$26,479,200 | \$26,479,200 | \$52,958,401 |
| | STERRY EL | 1 | | \$1,095,177 | 13 | | | \$64,397,946 |
| | STONER EL | 1 | | \$668,632 | 36 | | | \$58,740,914 |
| | TOPANGA EL | 1 | | \$164,706 | 15 | \$18,651,451 | \$18,651,451 | \$37,302,902 |
| | VALLEY VIEW EL | 1 | | \$3,181,786 | | | \$13,927,325 | \$27,854,650 |
| | VAN NESS EL VINE EL | 1 | | \$991,421 \$856,869 | 15 9 | | \$45,617,878 \$43,279,808 | \$91,235,757 \$86,559,616 |
| | VIRGINIA EL | 1 | | \$345,841 | 13 | | \$43,279,808 | \$61,906,649 |
| | WALGROVE EL | 1 | | \$1,541,389 | 18 | \$26,262,158 | \$26,262,158 | \$52,524,316 |
| | WARNER EL | 1 | | \$599,462 | | | | \$65,566,578 |
| | WEST HOLLYWOOD EL | 1 | | | 7 | \$20,212,487 | \$20,212,487 | \$40,424,974 |
| | | | _ | | | | | |

| WISTINGDO FI | | | | | | | | | |
|--|--|----------------------------------|-----|-----|---------------|--|------------------|---------------------------------|-----------------------------|
| WISSMER PARK IS | | | 1 | 1 | , , , | | | | \$50,195,085 |
| MISSINGER PARK IS | | WESTWOOD EL | 1 | 1 | \$589,215 | 17 | \$32,789,124 | \$32,789,124 | \$65,578,249 |
| WILTON P. IL. 1 4 \$117.056 11 \$66.672,276 \$66.672,276 \$313.7 WINDOWSCH MAN ARD MAN CO. 1 1 1 \$153.53.53 \$15.773,285 \$55.773, | | WILSHIRE CREST EL | 1 | 1 | \$639,415 | 22 | \$28,729,048 | \$28,729,048 | \$57,458,097 |
| WILTON P. IL. 1 4 \$117.056 11 \$66.672,276 \$66.672,276 \$313.7 WINDOWSCH MAN ARD MAN CO. 1 1 1 \$153.53.53 \$15.773,285 \$55.773, | | WILSHIRE PARK ES | 1 | 12 | \$5,594,108 | 6 | \$35,083,918 | \$35,083,918 | \$70,167,836 |
| WINDSOM MY ARDO MAG | | | 1 | | | 11 | | | \$133,744,512 |
| WORDSTEAM 1 1 1 1 1 1 1 1 1 | | | 1 | | | | | | \$54,920,391 |
| Bernetary School Total | | | 1 | 1 | | 9 | | | \$53,462,570 |
| Modele-school | | | 101 | 363 | | 1 613 | | | \$6,371,705,421 |
| BANCHOPT MS 1 1 3 51.786.419 21 510.4007.281 510.4007.281 520.040.082.81 681.04007.281 520.040.082.81 681.04007.281 520.040.082.81 681.04007.281 520.040.082.81 520.04007.281 520.04007. | | | 101 | 303 | \$70,743,402 | 1,013 | 75,105,052,710 | 75,105,052,710 | Ç0,371,703, 4 21 |
| BERNOOMS 1 1 32 \$1.95,020 16 \$104,068,298 \$104,068,298 \$200,204,204 | | | 1 | - | Ć1 70C 410 | 21 | Ć110 C72 021 | Ć110 C72 021 | Ć224 245 C44 |
| BURNDOUGHS MS | | | 1 | | | | | | |
| COCKMAN MS | | | | 32 | | | | | |
| EMESON MS 1 1 1 3,375,633 20 579,582,738 519,982,138 5 | | | | 1 | \$1,280,910 | | | | |
| INVINOR MS | | | | | | | | | \$193,281,875 |
| NING NS | | | 1 | • | | | | | \$159,905,478 |
| LE CONTE MS | | | 1 | 16 | | | | | \$184,159,657 |
| MARINA DELRY MS | | KING MS | 1 | 1 | \$960,681 | | \$108,182,377 | | \$216,364,755 |
| PALAS MS | | LE CONTE MS | 1 | 7 | \$764,579 | 23 | \$117,962,325 | \$117,962,325 | \$235,924,649 |
| PRO INCO MS | | MARINA DEL REY MS | 1 | 2 | \$3,250,562 | 44 | \$96,478,755 | \$96,478,755 | \$192,957,510 |
| REVERENS | | PALMS MS | 1 | 3 | \$1,891,038 | 38 | \$90,809,367 | \$90,809,367 | \$181,618,733 |
| REVERENS | | | 1 | 2 | | | | | \$160,529,715 |
| TWANIN, MARK MS | | | | _ | | | | | \$212,768,622 |
| WESTER MS | | | 1 | | . , , , | | | | \$180,307,492 |
| WRIGHT MS | | | 1 | 1 | | | | | \$193,440,392 |
| VOUNG OAK KIM ALADEMY 1 | | | 1 | 1 | | | | | \$211,478,475 |
| Middle School Total 16 | | | | | | | | | |
| Senior High School 1 18 539,855 6 5169,590,322 539,132 533,13 18 18 18 18 18 18 18 | | | | | | | | | \$125,051,868 |
| BERNSTEIN SH | | | 16 | /1 | \$30,541,107 | 551 | \$1,594,411,975 | \$1,594,411,975 | \$3,188,823,950 |
| FARREAN SH | | | | | | | | | |
| HAMILTON SH | | | 1 | | | 6 | | | \$339,180,646 |
| HOLLYWOOD SH | | | 1 | 1 | | | | | \$433,234,104 |
| LIOS ANGELES SH | | HAMILTON SH | 1 | 1 | \$2,558,929 | 34 | \$255,555,152 | \$255,555,152 | \$511,110,304 |
| MARSHALLSH | | HOLLYWOOD SH | 1 | 1 | \$6,035,214 | 34 | \$190,306,623 | \$190,306,623 | \$380,613,246 |
| ROBERT F.KENNEDY COMMUNITYC 1 7 579,098,159 19 5338,840,591 5315,84 | | LOS ANGELES SH | 1 | 1 | \$3,312,122 | 52 | \$224,259,279 | \$224,259,279 | \$448,518,559 |
| SOTOMAYOR ILEARNING ACADEMIE 1 | | MARSHALL SH | 1 | 6 | \$1,955,405 | 38 | \$165,686,662 | \$165,686,662 | \$331,373,325 |
| SOTOMAYOR LEARNING ACADEMIE 1 | | ROBERT F KENNEDY COMMUNITY C | 1 | 7 | \$79.098.159 | 19 | \$358.840.591 | \$358.840.591 | \$717,681,183 |
| UNIVERSITY SH | | | 1 | 1 | , ,,,,,, | | | | \$281,331,887 |
| VENICE SH | | | | 3 | \$9 180 936 | | | | \$274,635,739 |
| WEST ADAMS PREPARATORY HS | | | 1 | | | | | | \$403,623,706 |
| WESTCHESTER SH | | | 1 | | | | | | \$366,222,420 |
| Senior High School Total 1 1 9 57,148,381 57,148,381 514,225 | | | 1 | | | | | | |
| Senior High School Total 13 73 \$132,273,813 430 \$2,435,130,836 \$2,435,130,836 \$4,870,24 | | | | | | | | | |
| Span High School (i.e Grades K-12) 1 | | | | | | | | | \$14,296,762 |
| LACES MAG | | | 13 | 73 | \$132,273,813 | 430 | \$2,435,130,836 | \$2,435,130,836 | \$4,870,261,672 |
| Span High School (i.e Grades K-12) Tc | | | | | | | | | |
| Special Education Center | | | 1 | 1 | | | | | \$224,774,845 |
| Second Region Second Regio | | | 1 | 1 | | 34 | \$112,387,422 | \$112,387,422 | \$224,774,845 |
| Second Region Second Regio | | Special Education Center | | L | | | | | |
| MARLTON EL 1 1 1 1 36,804,723 \$36,804,723 \$73,60 | | J.J. McBRIDE SPECIAL EDUCATION C | 1 | | | 17 | \$21,635,835 | \$21,635,835 | \$43,271,670 |
| Special Education Center Total 2 | | | 1 | 1 | | 10 | | | \$73,609,446 |
| Outside of a Tsunami Hazard Area Total 170 553 \$279,289,785 2,886 \$7,772,548,939 \$7,772,548,939 \$15,545,058,059 \$15,545,059 \$15,545,059 \$15,545,059 \$15,545,059 \$15,645,059 | | Special Education Center Total | 2 | 1 | | 27 | \$58,440,558 | \$58,440,558 | \$116,881,117 |
| Region West Total 173 556 \$280,355,500 2,915 \$7,832,023,421 \$7,832,023,421 \$15,664,040 Outside of LA Unified Regions | Outside of a Tsunami Hazard Area Total | | 170 | 553 | \$279.289.785 | | | | \$15,545,097,879 |
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| Senior High School 3 2 \$140,633,479 \$281,21 MING DREW MED MAG HS 1 3 2 \$140,633,479 \$140,633,479 \$281,21 Senior High School Total 1 3 2 \$140,633,479 \$140,633,479 \$281,21 Outside of a Tsunami Hazard Area Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,31 Outside of LA Unified Regions Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,31 | | | 1 | | | | | | \$28,935,961 |
| KING DREW MED MAG HS 1 3 2 \$140,633,479 \$140,633,479 \$281,24 | | Camp Facility Total | 2 | 9 | \$317,683 | 49 | \$36,386,213 | \$36,386,213 | \$72,772,426 |
| Senior High School Total 1 3 2 \$140,633,479 \$140,633,479 \$281,24 | | Senior High School | | | | | | | |
| Outside of a Tsunami Hazard Area Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,30 Outside of LA Unified Regions Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,30 | | KING DREW MED MAG HS | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| Outside of a Tsunami Hazard Area Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,30 Outside of LA Unified Regions Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,30 | | Senior High School Total | 1 | 3 | | 2 | \$140,633,479 | \$140,633,479 | \$281,266,957 |
| Outside of LA Unified Regions Total 4 13 \$6,343,248 54 \$607,150,775 \$607,150,775 \$1,214,30 | Outside of a Tsunami Hazard Area Total | | 4 | 13 | \$6,343,248 | 54 | | | \$1,214,301,550 |
| | | | 4 | | | | | | \$1,214,301,550 |
| | Grand Total | | 944 | | | | \$46,207,941,546 | | |



Appendix G Detailed LAUSD Sites by Hazard

This appendix contains four documents containing earthquake reports for the District:

- ➤ 2014 LAUSD Asset Prioritization Report
- ➤ AB 300 Building Status (4-19-2018)
- Ceiling Program List of Buildings (1-30-2017)
- Seismic Retrofit Underpinning Building Status (5-9-2017)



Appendix H 2024 Strategic Execution Plan

This appendix contains the 2024 Facilities Services Division Strategic Execution Plan for the District.



Appendix I 2024 Strategic Execution Plan

This appendix contains the 2024 Facilities Services Division Strategic Execution Plan for the District.

2024





Strategic Execution Plan



Los Angeles Unified School District

Board of Education

Scott M. Schmerelson

School Board President, District 3

Sherlett Hendy Newbill

Board Member, District 1

Nick Melvoin

Board Member, District 4

Kelly Gonez

Board Member, District 6



Dr. Rocío Rivas

Board Member, District 2

Karla Griego

Board Member, District 5

Tanya Ortiz Franklin

Board Member, District 7

Alberto M. CarvalhoSuperintendent

2024 Facilities Services Division Strategic Execution Plan

Dear Members of the Los Angeles Unified School District (LAUSD) Community:

The 2024 Facilities Services Division Strategic Execution Plan (SEP) provides an update on the bond program's progress in improving school facilities to provide students with learning environments that help them to achieve their educational goals. This edition outlines our continued efforts to provide schools with needed upgrades and modernizations as well as make additional long-lasting investments in facilities that will further improve student health, safety, and educational quality.

The bond program began in 1997 and over the years has evolved to encompass several goals with the primary focus now on improving equity between newer and older schools so that every student has an equal opportunity for success. This current phase, known as the School Upgrade Program (SUP), began in 2014 to develop projects within specific categories of capital need and their associated spending targets. Within the SUP, projects have been undertaken to comprehensively modernize schools, build school additions in growing neighborhoods or as replacements for portable classrooms, address critical building system replacements and safety issues, upgrade technology infrastructure and systems, improve accessibility under the Americans with Disabilities Act, provide secure entry systems, and reduce utility costs with conservation efforts. Sustainability initiatives to address environmental impacts are also being implemented including school gardens, community-shared green spaces for outdoor learning, and lighting upgrades. In 2021, the Board of Education updated the SUP to allocate additional local bond funds and approved the Measure RR implementation plan to guide the prioritization of future projects. The Measure RR implementation plan funds additional projects to upgrade and modernize campuses for 21st century learning, address inequities in public school facilities, and improve accessibility, environmental efficiency, safety, and security. Currently, the bond program includes more than \$7.8 billion in projects that are underway.

The School Upgrade Program builds upon earlier accomplishments in the bond program including the completion of thousands of repair and modernization projects that improved deteriorated and outdated conditions on our campuses. These included a wide range of enhancements to school facilities: upgraded classrooms with new flooring and lighting; updated campus-wide systems including HVAC, security, and fire alarms to provide safe and comfortable spaces in which to learn; renovated shared facilities including auditoriums, food services, gyms/athletic facilities, and libraries; improved outdoor spaces with new lunch and shade shelters, playground equipment, and physical education areas; and numerous other modernizations.

In addition, the bond program initially focused on providing new schools to address overcrowded conditions which had led to the use of year-round, multi-track calendars and busing students to less crowded campuses. To ameliorate these conditions, 131 new schools for K-12 students were opened, allowing students to attend schools in their neighborhoods operating on a two-semester, single-track calendar. New facilities were also built for early education and adult education and under the Capital Improvement Program, new construction further relieved overcrowding, reduced reliance on portable classrooms, and improved school facilities. The exhibit for Completed New Construction Projects provides detailed information on this portion of the bond program.

As the bond program moves forward, the Facilities Services Division will continue to engage with the District's school communities including students and families, teachers and school administrators, neighborhood councils, and labor partners. This collaboration will ensure that our dedicated team of facilities experts are able to provide school facilities that support learning, encourage students to reach their full potential, and reflect the uniqueness of each campus.

Sincerely,

Krisztina Tokes

Chief Facilities Executive Facilities Services Division

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2024 Strategic Execution Plan

OVERVIEW



EXECUTIVE SUMMARY

Mission

The mission of the Facilities Services Division (FSD) is to provide safe and healthy learning environments that support educational achievement throughout the Los Angeles Unified School District (LAUSD). FSD accomplishes this mission by building new school projects, repairing and modernizing school facilities, and promoting joint planning with local communities.

Vision

Our vision is to build new schools and modernize existing schools that:

- Are educationally and environmentally sound
- · Reflect the efficient use of limited land and resources
- Enhance their neighborhoods as centers of their communities
- · Are flexible and well-built to remain useful for decades
- Encourage community use projects

Guiding Principles

The Strategic Execution Plan (SEP) establishes guiding principles for the Facilities Services Division's programs:

- Sustainable school projects driven by educational objectives and opportunities to increase instructional resources
- Integration of Districtwide goals in the planning, design and delivery of projects
- Schools designed to operate as centers of their communities including community use of school facilities after school hours and joint use partnerships
- District facilities that are safe and secure as well as efficient to operate
- Meaningful community engagement with various constituencies including the school community, non-profit organizations, neighborhood councils, faith-based groups, city and State agencies, and elected officials through all project stages
- Good client relationships with our business partners to position FSD as an "owner of choice" for contractors and small businesses who help us achieve our goals
- Individual accountability at all levels of the organization in order to meet program goals with measurable results and maintain safe project sites at all times
- · Program management guided by the measurement of actual versus planned targets
- Quality assurance and quality control at all project stages including identification of best practices
- · Comprehensive, timely, and accurate information through easy-to-read and focused reporting

Bond History

The bond programs managed by the Facilities Services Division are largely funded with local and State bonds that were approved by voters over the course of several years. This brief history of the bonds' passage includes the total funds approved for LAUSD in the case of local bonds, some of which are managed by departments outside of FSD, and the total funds approved for school districts throughout the State in the case of State bonds.

April 1997, Local Proposition BB

Voters approved the first local bond in 34 years, Proposition BB, which allocated \$2.4 billion for the modernization of facilities and the addition of classroom space.

November 1998, State Proposition 1A

A State bond with \$6.7 billion for K-12 public school facilities was approved by voters and provided the first funding for the new Statewide School Facility Program. At the time, Proposition 1A was the largest school bond in the State's history.

November 2002, Local Measure K and State Proposition 47

Voters approved Measure K with \$3.35 billion in local funding and Proposition 47 with \$13.05 billion in State funding, of which \$11.4 billion was designated for the new construction and modernization of K-12 facilities as well as funding for charter school facilities, critically overcrowded schools, and joint use projects.

March 2004, Local Measure R and State Proposition 55

Local bond Measure R was approved by voters to provide \$3.87 billion for new school construction, modernization and repair. Statewide, Proposition 55 was approved with \$10 billion out of the \$12.3 billion total allocated as matching funds for K-12 school projects that focus on overcrowding, enrollment growth, and the repair and modernization of older facilities.

November 2005, Local Measure Y

Voters approved local bond Measure Y, which provided \$3.985 billion for new school construction, modernization and repair.

November 2006, State Proposition 1D

Proposition 1D was approved by the voters with \$10.416 billion in State funding, of which \$7.329 billion was earmarked for K-12 projects that continue to address the goals of the earlier State bonds as well as funding for career technical education and high performance schools that promote energy efficiency.

November 2008, Local Measure Q

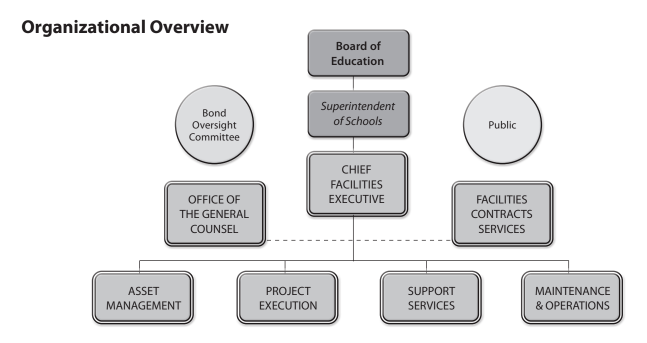
Voters approved local bond Measure Q, which provided \$7 billion for repairing aging schools, upgrading schools to modern technology, creating additional capacity, promoting a healthier environment, and ensuring transparency and accountability.

November 2016, State Proposition 51

Proposition 51 was approved by voters for \$9 billion in State matching funds, of which \$7 billion is designated for K-12 projects including bond funding for new school construction, school modernization, and facilities for career technical education and charter schools.

November 2020, Local Measure RR

Voters approved local bond Measure RR, providing \$7 billion to upgrade and modernize campuses for 21st century learning and COVID-19 safety standards, address inequities in public school facilities, and improve accessibility, environmental efficiency, safety, and security.



Board of Education

The seven members elected to the LAUSD Board of Education are responsible for setting District policies, including those that guide the actions of the Facilities Services Division, and provides approval during various stages of projects executed by FSD.

Superintendent of Schools

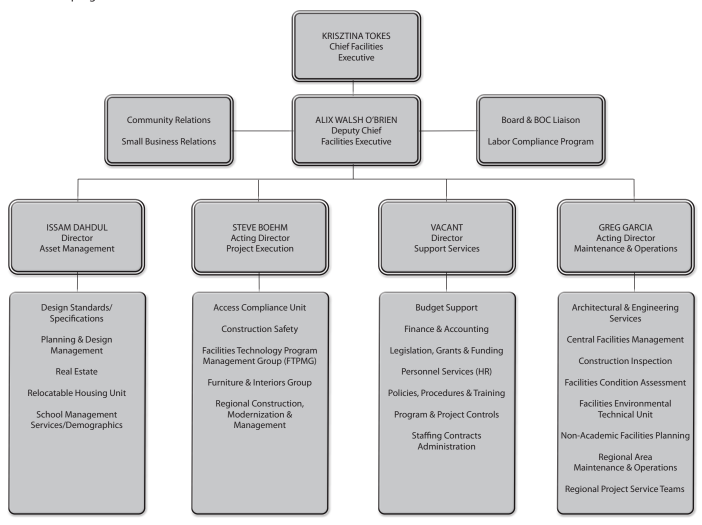
The Superintendent of Schools, selected by the Board, is responsible for day-to-day operations and executing Board policy.

Bond Oversight Committee

As required under LAUSD voter-approved bond measures, the Board has established a Bond Oversight Committee (BOC) to advise on the efficacy of bond fund expenditures and program development. Committee members represent a broad constituency and provide an independent review of bond-funded programs. The BOC also reviews every project funded by local bond measures including budget, scope, and schedule prior to action by the Board of Education. Additional information on the BOC may be found at their website at www.lausd.org/boc.

Facilities Services Division Organizational Chart

FSD is responsible for the execution of the District's bond programs, maintenance and operations of schools, utilization of existing assets, and planning for future capital needs. The Chief Facilities Executive leads the Facilities Services Division, consisting of four branches, as well as a facilities-focused adjunct to the Office of the General Counsel providing legal support and the Facilities Contracts Services group under the Procurement Services Division which handles contract activities related to the bond program.



2024 Strategic Execution Plan

PROGRAMS



Program Goals & Scope

The FSD bond programs have evolved over several years to include various programmatic goals and corresponding scopes of work. The respective goals and scope for the School Upgrade Program, Capital Improvement Program, Charter School Facilities Upgrades & Expansions Program, New School Construction Program, Repair & Modernization Program, and Joint Use/Innovation Fund are detailed in this section. Now that the District has successfully reduced overcrowding, the goals and scope of the bond programs are focusing on providing significant and long-lasting investments in our aging and deteriorating legacy campuses, those constructed prior to the establishment of the current bond program in 1997. In addition, Districtwide initiatives have been developed to address specific facilities needs at numerous schools throughout the District.

School Upgrade Program

In January 2014, the School Upgrade Program (SUP) was created to develop projects that modernize, build, and upgrade school facilities to improve student health, safety and educational quality. Over the course of the last several years, new sources of funds were allocated to SUP by the Board of Education as new requirements and priorities emerged and facilities needs continued to grow. These additional funds allowed further improvements to accessibility for those with disabilities, gymnasium air conditioning, technology infrastructure and systems, new and expanded wellness centers, as well as other pressing school facilities needs related to safety, compliance, and instructional requirements.

The program was again updated in August 2021 to integrate funding and priorities for Measure RR, the most recent local bond providing an additional \$7 billion. The changes approved for the SUP by the Board, along with an implementation plan for Measure RR that guides the development of project proposals, were the result of input gathered from engagement with local leadership. This collaborative effort sought to identify the types of facilities and technology improvements that would be most important to school communities at all schools as well as at each grade level.

The School Upgrade Program is divided into categories of capital need and associated spending targets, some of which are managed by other groups in the District. Within each category, there are several project types to address various facilities needs and new projects are prioritized through coordination between FSD staff and relevant stakeholders before going to the Bond Oversight Committee and Board for approval. The revised SUP has 11 categories managed by the Facilities Services Division, with their spending targets totaling approximately \$14 billion, that are included in this Strategic Execution Plan:

- Major Modernizations, Upgrades & Reconfigurations to School Campuses
 Prior to Measure RR, project types included comprehensive modernizations, classroom replacements, seismic modernizations, and school additions. Additional project types under the Measure RR implementation plan include major modernizations at seven schools, classroom replacements at approximately seven schools, classroom upgrades for about 2,000 classrooms at approximately 48 schools, construction activities for classroom replacements at eight schools that were previously funded only for preconstruction activities, outdoor learning spaces, and campus upgrades and alterations to support academic reconfigurations of schools/programs.
- Critical Replacements & Upgrades of School Building/Site Systems & Components
 Prior to Measure RR, project types included replacements and upgrades to systems such as electrical, plumbing, and
 heating, ventilation, and air conditioning (HVAC), as well as roofs, paving, synthetic turf, lighting, and high school classroom
 furniture. Additional project types under the Measure RR implementation plan include more replacements of building
 systems and components such as those previously undertaken, playground and campus exterior upgrades at approximately
 30 elementary schools, and secure entrances at more than 200 campuses serving elementary and special education
 students.

- School Cafeteria Upgrades
 - Prior to Measure RR, project types included providing school cafeterias with updated equipment, upgrading walk-in freezers, and constructing new food service facilities. Additional project types under the Measure RR implementation plan include cooling relief for kitchens throughout the District, upgrades to the cafeteria management system used in all cafeterias, modernizing serving lines, and exploring the possibility of constructing a central food production facility.
- School Upgrades & Reconfigurations to Support Wellness, Health, Athletics, Learning & Efficiency
 Prior to Measure RR, project types included an addition to unify instructional programs on one site, new specialized
 facilities for visual and performing arts, school reconfigurations for new academies and pilot schools approved by the
 Board, upgrades to modernize outdated science labs, new or expanded wellness clinics, sustainable environment
 enhancement developments for schools (SEEDS) projects, and urban greening partnerships. Additional project types
 under the Measure RR implementation plan include upgrades to high school competitive athletic facilities, construction
 activities for new specialized facilities at two high schools that were previously funded only for preconstruction activities,
 projects to support partner-funded programs which require funding assistance, and additional projects for wellness
 clinics and SEEDS.
- Early Childhood Education Facilities Upgrades & Expansions
 Prior to Measure RR, project types included new outdoor classrooms, replacement and upgrade of failing building systems, and upgrades to closed centers to enable their reopening. Additional project types under the Measure RR implementation plan include replacements of building systems and components, upgrades or expansions/additions to existing early education centers and/or elementary schools, and more outdoor classrooms.
- Adult & Career Education Facilities Upgrades
 Prior to Measure RR, project types included replacement and upgrade of failing building systems, paving projects, and technology upgrades. Additional project types under the Measure RR implementation plan include upgrades to school technology systems and equipment, replacements of building systems and components, and upgrades or expansions/additions to existing adult education centers.
- Americans with Disabilities Act (ADA) Transition Plan Implementation
 Prior to Measure RR, project types included accessibility enhancements, critical barrier removals, and projects responding to immediate needs under the Rapid Access Program (RAP). Additional project types under the Measure RR implementation plan include more accessibility enhancements, critical barrier removals, and RAP projects.
- Charter School Facilities Upgrades & Expansions
 Prior to Measure RR, project types included augmentation grants, Proposition 39 co-location renovations, and shared facilities improvements. Additional project types under the Measure RR implementation plan include long-term charter facilities solutions such as replacements of building systems and components, upgrades to school technology systems and equipment, modernizations of District school facilities operated by charter schools, as well as more augmentation grants, Proposition 39 co-location renovations, and shared facilities improvements.
- Board District Priority and Region Priority Projects
 Prior to Measure RR, project types included equipping schools with technology equipment and furniture, upgrading athletic and playground equipment, providing secure entrances and intrusion alarm systems, and installing surveillance systems, school marquees, and drinking water stations. Additional project types under the Measure RR implementation plan include projects to address needs identified by Board district offices or Region offices such as those previously undertaken.

IT School Network Infrastructure Upgrades Executed by FSD
 Projects to provide all K-12 schools with network infrastructure upgrades including Wi-Fi access were primarily executed by
 Information Technology Services, however in an effort to provide schools with Wi-Fi capability sooner, a portion of the work
 was executed by the Facilities Services Division. Projects managed by FSD were completed prior to Measure RR and this
 category is not part of the Measure RR implementation plan, although categories of need managed by Information
 Technology Services have adjusted spending targets.

Of these categories, the largest allocation of funding is associated with major modernizations, upgrades and reconfigurations with the initial focus on comprehensively modernizing schools. The schools selected for comprehensive modernizations were identified through a data-driven and needs-based assessment of 10 weighted datasets that generate a score to express a school's physical condition. A majority of this score is determined by the facilities condition index (FCI) for buildings, seismic risk, and grounds FCI, with the remainder attributed to the square footage adequacy of libraries, assembly areas, food services, and play acreage as well as entrance security and overall site density. This assessment was also used to identify the 10 percent of sites with the greatest need as candidates for major modernization projects under the Measure RR implementation plan. Major modernizations will take a multi-phased approach and may include addressing seismic issues and failing building systems, providing 21st century general and specialty classrooms, removing portables, and various site upgrades such as accessibility, security, and landscaping. Each Board member, in consultation with local administrators, selected one site from those identified and the Board of Education approved site due diligence, planning, and feasibility activities for these major modernizations. This planning effort led to the development of full scopes of work, schedules, and budgets.

Comprehensive modernization projects are currently underway for 22 school sites within two groups and major modernization projects are progressing for 7 school sites:

Comp. Modernization Group 1

- · Burroughs MS
- · Cleveland Charter HS
- Grant HS
- Huntington Park HS
- Jefferson HS
- North Hollywood HS
- Polytechnic HS
- Roosevelt HS
- San Pedro HS
- Sherman Oaks Center for Enriched Studies
- Venice HS

Comp. Modernization Group 2

- 92nd St. ES
- Ascot ES
- Belvedere MS
- Elizabeth Learning Center
- Hamilton HS
- Kennedy HS
- Lincoln HS
- McKinley ES
- Reseda Charter HS
- Shenandoah ES
- Taft Charter HS

Major Modernization

- 32nd St./USC Magnets
- 49th St. ES
- Canoga Park HS
- Fairfax HS
- Garfield HS
- Irving STEAM Magnet MS
- Sylmar Charter HS

In addition to these modernizations, this category of capital need includes projects to build school additions that relieve neighborhood overcrowding, retrofit or replace facilities with seismic deficiencies, and replace temporary portable classrooms with permanent classroom buildings as well as infrastructure to support these new facilities, accessibility improvements, and various site upgrades. Eight of these classroom replacement projects were previously authorized only for preconstruction activities and as part of the Measure RR implementation plan, the Board approved additional funds for full construction activities. This plan also anticipates investing in approximately seven additional classroom replacement projects that were prioritized through an assessment of school sites' reliance on portable buildings and the selection of sites in collaboration with stakeholders.

Also under the major modernizations, upgrades, and reconfigurations category, the Measure RR implementation plan targets funds to upgrade about 2,000 classrooms at approximately 48 schools and create outdoor learning environments. Classroom upgrade projects could include projectors and smart/white boards, flexible furniture, electrical upgrades and additional outlets,

window blinds, interior paint, removal of asbestos floor tiling, and accessibility upgrades, but will not include moving walls or replacing ceilings or lighting. Half of the funds for classroom upgrades will be immediately available for prioritization by the Regions and the remaining half will be distributed in subsequent years based on student and facilities equity indices at that time. New projects for outdoor learning environments could include the removal of relocatable buildings and the addition of landscaping, shaded seating areas, internet connectivity, plumbing upgrades for existing infrastructure, and accessibility improvements.

For the second largest spending target within SUP, critical replacements and upgrades of school building/site systems and components, the Facilities team identifies projects based on a variety of considerations. Projects are defined through an assessment of the following: urgent/emergency conditions, critical health and safety concerns/code compliance issues, FCI scores and assessment surveys, service call records, backlog of known critical repair needs, and the impact on the learning environment. Within this SUP category, approved projects include improving playgrounds and athletic spaces; addressing critical school building components such as roofing, HVAC, paving, and plumbing; seismically retrofitting buildings to improve structural integrity; sustainability initiatives such as water and energy conservation; new secure entrances at campuses serving elementary and special education students; and tackling specific facilities needs at numerous schools throughout the District as described in the Districtwide Facilities Initiatives exhibit. The Measure RR implementation plan increased the spending target for this category.

The critical replacements category of capital need also includes investments in energy and water efficiency projects, education and awareness programs, and pilot projects that test new technologies which could help reduce rising utility costs. These stem from the latest Memorandum of Understanding (MOU) between the District and the Los Angeles Department of Water and Power (LADWP) which covers 5 years starting in 2021 with annual contributions from both agencies. Per the MOU, LADWP agrees to fund approximately \$72.5 million in school upgrades and programs and the District agrees to contribute approximately \$15 million towards costs associated with these conservation measures. It is anticipated that the continued implementation of energy and water efficiency programs can decrease the District's utilities consumption and help meet its goal of a 20% reduction over the 2014 baseline by 2024.

Capital Improvement Program

The Capital Improvement Program (CIPR) was established by the Board in April 2010 to allocate local bond funds for priority projects and to assess the future capital needs of our schools. Additional Board actions related to this program include the allocation of CIPR funds to the priority projects and programs detailed below as well as previously unfunded District priorities. CIPR funds were also allocated to reduce encroachment on the General Fund from capital projects/programs and a portion of debt service for projects previously funded by Certificates of Participation. CIPR includes a variety of projects and programs:

- New Construction: Included new school and comprehensive modernization projects that were not necessary to meet the goal of providing neighborhood schools that operate on a traditional two-semester calendar, but further relieved overcrowding, reduced reliance on portable classrooms, and improved school facilities through campus redevelopments.
- Repair & Modernization: Campus improvements, communications/technology upgrades, core facility renovations, and shade shelters at selected campuses.
- Parent & Family Center Improvements: \$20 million was allocated to provide schools with new or enhanced centers that welcome parents and families as well as reflect their central role in our schools' success. More than 320 projects have been defined through a collaborative effort led by the Parent Community Services Branch and FSD with support from school site personnel, parents, and Regional instructional offices.
- Photovoltaic Installations: All 61 projects to install solar panels on rooftops and parking shade structures throughout the District were completed and are anticipated to generate approximately 20.9 megawatts of solar energy and avoid General Fund utilities costs by an estimated \$112 million over a 20-year period. These projects were funded with a combination of local bond funds and LADWP settlement and incentive funds.

- Sustainability: All 18 energy conservation projects were completed to further reduce the District's utility bills.
- Facelift Program: All 236 projects to improve the visual conditions of District-owned secondary schools and high need elementary schools were completed.

Charter Facilities Upgrades & Expansions Program

The Charter Facilities Upgrades & Expansions Program addresses the facilities needs on District properties operated by charter schools. As expressed in the most recent District bond language, the primary purposes of local bond funds for charter school facilities are to develop District-owned facilities for charter schools and to help meet the District's obligations under State Proposition 39 to offer available space on District campuses to charter schools. To facilitate these goals, the program includes:

- · Augmentation Grants
- Proposition 39 Co-Location Renovations
- Proposition 39 Shared Facilities Improvements
- Long-Term Charter Facilities Solutions

These initiatives utilize local charter bond funds to meet the program's goals. One portion of this program upgrades and modernizes campuses or develops new sites through augmentation grants. These provide local bond funds to leverage with State grants and/or third-party funding sources. The augmentation grant projects were developed in response to significant increases in the annual demand for facilities under Proposition 39 and as an opportunity for partnerships that benefit LAUSD and charter schools. In defining new projects, charter schools are selected through the Charter Augmentation Grant Program to identify those that need additional funding to finance long-term, capital improvement projects.

Another key facet of the Charter Facilities Upgrades & Expansions Program involves working with charter schools applying annually for space on District campuses under Proposition 39. The co-location projects typically require the renovation of LAUSD facilities to provide contiguous, furnished and equipped facilities to charter schools in compliance with Proposition 39. In addition, the shared facilities improvements initiative was created to support new Proposition 39 co-locations by providing facilities projects that jointly improve the learning conditions for students in all schools on a District campus. This initiative began as a pilot program for co-locations during the 2019-20 school year and was subsequently approved by the Board in September 2021 as an annual program. The shared facilities improvements provide up to \$100,000 for each District campus with a new charter school co-location for projects agreed upon through a collaborative effort between the co-located District and charter school principals. These Proposition 39 shared facilities projects fund improvements such as safety fencing and security systems, technology in auditoriums and libraries, clean drinking water stations, playground and athletic equipment, and furnishings for lunch areas and other shared spaces.

With the implementation of Measure RR, long-term charter facilities solutions are also being developed within this program. These projects replace and upgrade building systems and components, update school systems and equipment, and upgrade/modernize buildings and campuses for District facilities operated by charter schools. District staff assess the conditions and needs of facilities and gather input from the charter schools as projects are developed for those located on District property. Examples of long-term charter facilities solutions could include addressing facility conditions that create safety concerns and are disruptive to school operations such as paving, HVAC, roofing, and security systems, as well as upgrades to playgrounds and athletic facilities.

All projects within this program are brought to the BOC for review and Board for approval. The exhibit for Charter Schools includes detailed information on active projects under the augmentation grants, Proposition 39 shared facilities improvements, and long-term charter facilities solutions as well as the projects completed for the prior academic year under the Proposition 39 co-location renovations. The deliverables summary in the exhibit references the status of each of the program priorities above as well as finalized Furniture/Fixtures/Equipment projects, an earlier part of the program that provided independent charter schools with furniture, equipment, and portable buildings.

New School Construction Program

The New School Construction Program was developed to relieve overcrowding and address facilities needs through the construction of new classrooms. The primary goal of the program was to provide all LAUSD students with the opportunity to attend a school in their neighborhood that operates on a traditional two-semester calendar. To achieve this goal, the following objectives were established:

- · Build new schools where the overcrowding need was greatest
- Fulfill District obligations resulting from the Williams case settlement by eliminating the use of the Concept 6 calendar
- · Eliminate involuntary busing and multi-track calendars
- Implement Full-Day Kindergarten
- · Integrate small schools/small learning communities into the design concept of new secondary schools

FSD built new school projects throughout the District in accordance with these goals. New classrooms were delivered through developments on new land, construction on existing property, additions of modular units or portable classrooms, reopening closed schools, and the expansion/redevelopment of school sites including athletic and play spaces. This program also addressed the District's obligation under the Statewide Williams settlement agreement to discontinue the Concept 6 calendar that operated with 17 fewer days of instruction by July 1, 2012. Along with operational changes, the success of the New School Construction Program enabled the District to eliminate the Concept 6 calendar as required.

The exhibit for Completed New Construction Projects contains detailed information on the projects within this program such as the design metrics, land acquisition where applicable, date for school occupancy, and total budget. Most of these projects provided overcrowding relief to K-12 schools which are identified in the exhibit; however as projects for Adult Education Centers (AEC) and Early Education Centers (EEC) did not provide this type of relief, the project type is provided instead.

Although new K-12 school projects constituted the bulk of the New School Construction Program, it also included projects targeting students early on in their education. Local bond measures included funding for Early Education Centers that were allocated to 31 expansion projects and 7 new facilities. In order to maximize educational and community benefits, these EEC projects were planned and sited in conjunction with elementary schools whenever feasible.

To further support educational opportunities for the District's youngest students, from 2004 through 2008, the following facilities solutions were implemented to provide Full-Day Kindergarten (FDK) programs at all elementary schools:

- Utilized existing space by reconfiguring available classrooms for kindergarten use
- · Placed portable classrooms and portable restroom buildings at existing campuses
- Completed new K-12 construction projects with space included to enable FDK
- Employed boundary changes and grade reconfigurations

FDK implementation was achieved at all 475 schools that contained a kindergarten curriculum and all FDK projects that required certification with the Division of the State Architect (DSA) completed this process.

Finally, the Escutia Program was established by the State in 1998 and to participate, LAUSD developed a Facilities Mitigation Plan which was approved by the State Board of Education and included projects such as: land acquisition for playground expansions, additions at existing school sites, and construction of new schools. The plan, along with class size reductions, provided long-term solutions to overcrowding at designated schools and relieved playground encroachment. This enabled a total of 640 portable classrooms to be removed from classroom use, either physically removed from sites or converted to uses such as parent & family centers or offices, as required under the Escutia Program. The removal and/or conversion of these portable classrooms restored approximately 30 acres of space, bringing some of these campuses into compliance with District play area standards.

Repair & Modernization Program

The principal goal of the Repair & Modernization Program is to improve deteriorating, aging and outdated conditions on campuses built prior to the bond program. Through the years, this program has tackled the accumulated backlog of repairs, executed major improvement projects, and upgraded inadequate and aging facilities. The program includes projects as varied as improving the efficiency of lighting and electrical systems, replacing paving and equipment on playgrounds, installing new lunch and shade shelters, renovating campuses to meet State and Federal accessibility requirements, repairing building components such as roofs and floors, upgrading information technology networks, transforming athletic facilities, and numerous other school improvements.

While the majority of projects within this program are part of the overall repair and modernization effort, projects were also developed to address specific needs under the following specialized programs:

- Access Compliance in accordance with the Modified Consent Decree including the Rapid Access Program
- · Adult & Career Education
- Asbestos Abatement
- · Board District Priorities
- · Career Academy Programs including Career Technical Education and Qualified Zone Academy Bond
- · Core Facilities Renovations for Auditoriums, Food Services, Gyms/Athletic Facilities, and Libraries/Wonder of Reading
- Early Childhood Education
- · Fire Alarm Systems
- · Heating, Ventilation, and Air Conditioning (HVAC)
- Joint Use Development
- Major Repairs
- Portable Buildings including the Portable Removal Plan
- Region Priorities
- Science Lab Renovations including Science Labs 2012 and Proficiency Plus for All
- · Seismic Programs including Life Safety & Seismic and Seismically Repair & Upgrade Portables
- Small Learning Communities
- · Other Initiatives

In order to succeed with a diverse range of programs, the Repair & Modernization Program has coordinated outreach with community stakeholders, school and local administrators, and the Board of Education. Due to the nature of working on active school sites, the program sought to minimize disruptions to educational programs and other activities in the operating school environment.

Joint Use/Innovation Fund

The Joint Use/Innovation Fund promotes joint planning with local communities, non-profit organizations, community-based groups, and public agencies that enhances school facilities and maximizes community use. The program seeks to improve District facilities and leverage partnerships in order to provide students, teachers, and the community with needed resources such as:

- · Enhanced school facilities for multiple uses to encourage civic and community engagement.
- Improved recreational facilities, athletic fields, gymnasiums, aquatic facilities, and "green" campuses by partnering with organizations that provide capital, in-kind materials, and/or needed programming to school sites.
- Expanded classrooms and other facilities to provide space for outdoor learning environments, youth development centers and supplementary enrichment programs.
- Expansion and development of school-based health clinics to allow health care providers to co-locate on school campuses to serve students, families, and the community.

Seventeen joint use projects within the New School Construction Program and Capital Improvement Program, as well as nearly 150 joint use projects within the Repair & Modernization Program, utilize joint use/innovation bond funds. Through a Request for Proposals process, community partners that are able to provide viable and sustainable contributions which benefit students and the community have the opportunity to work with LAUSD to develop facilities and leverage resources. In addition to capital contributions, partners can make program contributions that typically include direct student program facilitation, auxiliary instructional or recreational programming, staff/supervision services, maintenance and operations, utilities, and liability coverage. More than 60 partners have collaborated with the District through this program.

Capital Needs Assessment

The capital needs for the District are determined and opportunities for future investments are identified through the Facilities Condition Assessment (FCA). The FCA is an ongoing effort by teams of skilled-trades personnel in Maintenance & Operations whose expertise is used to examine the remaining service life of approximately 1,100 different types of school-site building components. This assessment continuously collects information as facilities projects are completed and maintains data on all school sites to facilitate new project planning. Data from the FCA is used to support the development of projects throughout the Facilities Services Division as well as minimize costs, increase efficiency, and address deficient building components by incorporating scope into approved projects prior to construction. Along with the FCA, survey staff support Districtwide initiatives related to upgrading inefficient lighting and improving drinking water quality.

Funding/Cost

Overview

Six local school construction and repair bond measures (Proposition BB and Measures K, R, Y, Q, and RR) passed by the voters within LAUSD boundaries provide the majority of the funds for the Facilities Services Division bond program. State School Facilities Program funds approved through ballot initiatives (Propositions 1A, 47, 55, 1D, and 51) and the State's General Fund, Federal funding, grants, and various local matching funds comprise the balance of program funding.

Under State law, bond program funds cannot be used for school operations or administrative support tasks such as general administration, teachers' salaries, materials, and/or supplies for general or instructional use. Allowable uses include:

- Modernization
- Renovation
- Construction
- Increase of capacity in classrooms or specialized facilities such as libraries
- · Land purchase and relocation to enable school use
- · Other purposes as designated in the local bond language that complies with State laws and constitutional provisions

Each project budget may include several or all of the following major components depending on the scope of work: land acquisition, design, construction, testing, inspection, and other costs such as project management and environmental remediation. Projects can be funded with one source, or in many cases, using multiple funding sources.

Cost Management

Cost management efforts are an integral part of the culture for the team executing and managing the bond program. FSD's systems, policies and procedures, and highly qualified staff provide proper controls, approvals, and reporting of project execution status, costs, and funding sources. While industry best practices are used to deliver projects within budget, cost forecasts require diligent revision due to unforeseen conditions, changes to scope, inclement weather, economic forces, and the availability of qualified contractors. FSD has established reserve accounts to meet such unanticipated costs and ensure the completion of the program.

Funds Management

FSD proactively works to maximize available program funds. Projects are designed not only to comply with school needs, State mandates and District guidelines, but also to take full advantage of eligibility for State matching funds or other available funds. Applications for projects that meet the required State eligibility are submitted to the State in accordance with guidelines for up to a 50 percent funding match on new construction projects and up to a 60 percent funding match for the majority of repair and modernization projects based on the State's current formula.

Successful completion of the bond program can only be achieved through active funds management of a financially unified program. FSD staff manages the use of all funding sources, including State School Facilities Program apportionments, declared State savings, and reimbursements in a manner that enables its full utilization and ensures compliance with applicable laws, regulations and policies. Specific funding sources are allocated and managed to meet the requirements of individual projects and managed programs. Additionally, when a project requires funding but the intended source is not available, projects are sometimes funded with an interim source until the permanent source of funds is available. Once the permanent funding source is received, the initial funding source is returned.

Furthermore, FSD recommended an alternative approach to defining and allocating funds to new projects that enables the District to continue addressing unfunded school facilities needs going forward. Traditionally projects are initially presented to the BOC and Board to authorize funding for all the activities required to complete a project. Another option is to request initial funding for only preconstruction activities such as planning, due diligence, and design through Division of the State Architect (DSA) approval, and may include the placement of interim housing as well as environmental analysis. This alternate strategy allows more immediate facilities needs to be addressed sooner, allocates significantly less funding, and prepares projects to be ready to start construction when funding becomes available in the future. This type of project proposal requires staff to return to the BOC and Board at a later date for authorization and funding for construction-related activities. In instances where a significant design is not required or other factors necessitate the commitment of the full project budget, FSD pursues the traditional method of defining new projects that requests authorization to fund and execute all activities.

Utilizing this alternative funding approach, projects that replace portable buildings and those that address critical repairs or instructional needs with a significant period required for the design process, were initially approved by the Board of Education for preconstruction activities. These projects have subsequently been approved for full construction activities with their scopes, budgets, and schedules updated to reflect the projects' anticipated completion. This funding approach was also initially applied to the seven schools identified for major modernizations under the Measure RR implementation plan, but these have subsequently been approved for full design and construction, and project details can be found in the Regional exhibits.

Although the sources of funds for the bond program includes all of the local bonds approved by voters, significant portions of Measure Q and Measure RR have not yet been issued. During the most recent issuance in November 2023, the District sold approximately \$525 million of Measure Q and \$325 million of Measure RR bonds.

Capital Fund Compliance

The Capital Fund Compliance group is responsible for the District's continuing disclosure compliance and tax compliance. It serves as a lead in regularly updating compliance policies and procedures as well as coordinates accordingly with external counsel, the BOC, and the Board. The Capital Fund Compliance group trains program staff and District leadership annually on the District's compliance initiatives and on restrictions for the use of bond proceeds. This group is the point of contact for the financial markets, rating agencies, and regulatory agencies on all matters pertaining to District financial disclosures. It interfaces regularly with other District departments to ensure the reporting of accurate and up-to-date information about the District's financial condition. This group is also responsible for post-issuance tax compliance with respect to tax-advantaged bonds and monitoring compliance with applicable provisions of the Internal Revenue Code and Treasury regulations. The Capital Fund Compliance group ensures that bond proceeds are invested and expended in accordance with tax law.

Facilities Services Division Bond Program – Sources of Funds

The primary funding sources for the bond program, valued at approximately \$33.5 billion, are local bonds and matching funds from State bonds. These two sources provide approximately \$30.96 billion, or 92.4 percent, of total program funding. Other sources include developer fees, Certificates of Participation, and special funding sources such as Federal Emergency Management Agency (FEMA) grants, local sources of matching funds, etc.

| otal Program Sources of Funds | \$33,504,512,041 |
|--|------------------|
| Total Other Funds | \$2,025,302,598 |
| Other Non-Bond Funds (FEMA, CRA, etc.) | \$486,424,269 |
| Deferred Maintenance | \$110,855,446 |
| Certificates of Participation (COPs) | \$117,160,084 |
| Developer Fees | \$1,310,862,799 |
| Other Funds | |
| Total State Funds | \$6,134,953,055 |
| Other State Funds | \$521,620,288 |
| State Bond Funds Received | \$5,613,332,767 |
| State Funds | |
| Total Local Bond Funds | \$25,344,256,388 |
| Measure RR | \$6,146,500,000 |
| Measure Q | \$6,424,169,766 |
| Measure Y | \$3,554,990,027 |
| Measure R | \$3,315,815,970 |
| Measure K | \$3,322,148,694 |
| Proposition BB | \$2,580,631,931 |

Facilities Services Division Bond Program – Uses of Funds

Uses of funds are reported in three major budget categories:

- Direct project costs
- Indirect costs
- Program reserve

| \$2,302,277,297 \$1,709,726,647 \$20,871,669,810 \$2,102,724,481 | \$2,278,976,826 \$1,482,954,163 \$16,850,280,120 | \$2,272,820,601 \$1,418,907,716 |
|---|--|--|
| \$1,709,726,647 \$20,871,669,810 \$2,102,724,481 | \$1,482,954,163 | |
| \$20,871,669,810 \$2,102,724,481 | | \$1,418,907,716 |
| \$2,102,724,481 | \$16,850,280,120 | |
| | | \$16,618,688,434 |
| 6454304474 | \$1,759,030,474 | \$1,759,003,698 |
| \$454,291,474 | \$188,903,755 | \$187,420,247 |
| \$2,448,328,387 | - | - |
| 29,889,018,096 | \$22,560,145,338 | \$22,256,840,696 |
| | | |
| \$1,216,685,463 | \$1,188,754,579 | \$1,187,570,088 |
| \$223,800,510 | \$223,800,500 | \$223,791,675 |
| \$352,357,650 | \$342,196,527 | \$342,187,349 |
| \$199,492,819 | \$193,483,689 | \$191,682,721 |
| \$974,208,150 | - | - |
| \$2,966,544,592 | \$1,948,235,295 | \$1,945,231,833 |
| - | \$53,268,317 | \$34,682,199 |
| \$983,368 | - | |
| \$647,965,985 | - | |
| 33,504,512,041 | \$24,561,648,950 | \$24,236,754,728 |
| | \$1,216,685,463 \$223,800,510 \$352,357,650 \$199,492,819 \$974,208,150 \$2,966,544,592 | \$1,216,685,463 \$22,560,145,338 \$1,188,754,579 \$223,800,510 \$352,357,650 \$199,492,819 \$974,208,150 \$2,966,544,592 \$1,948,235,295 \$53,268,317 \$983,368 \$647,965,985 |

Uses of Funds – Definitions

Direct costs are costs that can be attributed to a specific project or site. The project summaries in the exhibits reflect only those funded projects that were defined and approved by the Board.

- Site & Environmental: Includes costs to purchase property, relocate tenants and owners, and associated fees. Also includes all environmental work related to compliance with Federal, State, and local agency requirements except in instances when remediation is included as part of a construction contract.
- Plans: Includes costs for architectural & engineering fees for the design process from concept to construction closeout, planning costs associated with specific projects, and fees paid to DSA.
- · Construction: Includes costs to build projects including demolition, abatement, and contingency on construction contracts.
 - Testing and inspection: Costs for testing and inspection during the construction phase to ensure that all work performed is in accordance with State-mandated education codes and per contractual plans and specifications.
 - Insurance premium: Allocation of insurance premiums for specific projects. Typically includes workers' compensation, general liability, excess liability coverage, and related fees.
 - Furniture & Equipment: Costs to purchase and equip school facilities with classroom and office furniture and equipment.
- Management: Oversight costs associated with design and construction of projects from definition through design and
 construction. Also includes costs to oversee environmental remediation, engage in community relations efforts, and
 manage the closeout and certification process. Historically, the Repair & Modernization Program considered this an indirect
 cost due to the practical challenges of distributing costs to tens of thousands of projects. However, for the purposes of
 consistency, this legacy cost continues to be reported as a direct cost.
- Other Project Costs: Legal costs that can be attributed directly to a project and are related to site acquisition, environmental clearances and any construction-related legal proceedings. Includes a project reserve set aside for unforeseen conditions that may arise due to specific site conditions or construction challenges.
- Unallocated Costs: This item consists of funding allocations for future projects that have yet to be defined with detailed scopes, schedules and budgets. Since the approval of the School Upgrade Program in January 2014, projects continue to be developed and approved by the Board for design and construction. As such, approximately 19% of the FSD SUP allocation is not yet defined into specific projects and cannot be divided into the detailed direct cost categories.

Indirect costs are associated with the bond program but should not or cannot be reasonably attributed to individual projects.

- Program Management: Includes program level support costs for staff members of the Facilities Executive Office and FSD
 branches. Also includes activities that may be needed to prepare for Board review of project definitions such as surveying,
 master planning, standards development, and initial project scoping.
- Owners Controlled Insurance Program (OCIP): The bond program purchases construction insurance in bulk. Historically, the
 majority of this cost has not been allocated to specific projects. Since 2013, FSD has implemented a methodology to
 distribute the majority of insurance costs, but will not be able to accomplish this for past projects. As such, the portion of
 insurance costs that has not been allocated directly to projects will continue to be reported as an indirect cost.
- Non-FSD Support: Includes costs of support staff outside of FSD, but funded by the bond program, such as the offices of the General Counsel, Inspector General, Procurement Services, Accounts Payable, Risk Management, and the Personnel Commission.
- Other Indirect Costs: Includes costs associated with bond issuance, professional services related to program needs, and bond program operating costs such as supplies, equipment, technology, and previously leased space for bond program staff.
- Unallocated Indirect Costs: This item sets aside funds for future years of the FSD bond program based on the best available
 knowledge today. That being said, this amount is subject to change year-to-year based on numerous factors including the
 types and timing of projects that will be executed, the availability of construction services in the market, changes to staffing
 costs associated with future District labor agreements, the number and types of staff required to meet the goals of the
 program, and the ability to execute approved work on schedule.

Undistributed costs are those that have been incurred but not yet distributed to projects. Due to the complex nature of the bond program, FSD oftentimes pays invoices using temporary accounts and then later distributes those amounts to projects. This process enables LAUSD to meet public contract code payment timeframe requirements and project accounting best practices. Additionally, bond program District employee costs are distributed after payroll has run.

State funds not available for use represents the amount received by FSD from the State School Facilities Program which has not yet been fully analyzed, categorized and reconciled to projects and project bundles. This process is required in order to determine whether or not the funds should be treated as an apportionment, savings or reimbursement, each of which have different regulations regarding the use of funds. The funds cannot be used until this process is completed.

Program reserve represents the funds set aside for potential costs related to unforeseen site conditions, unanticipated scope changes, cost escalation, and for DSA closeout and certification requirements above anticipated amounts.

MANAGEMENT

Schedule

The Facilities Services Division's schedule management combines well-established project management principles and technology. Project schedules are maintained by staff using commercial scheduling software which enables individual project schedules to be rolled up into program level schedules. Staff closely coordinates schedule updates with project managers and branch leadership responsible for all aspects of the project.

To effectively manage the schedules, key milestones are established. Monitoring these key events allows project teams and management to detect variances between baseline schedules and current projections and take corrective action as necessary. Depending on the type of project, schedules may contain any or all of the following major activities and milestones:

- Board of Education actions at different phases of each project
- Planning and project development
- · Preliminary site selection and evaluation
- · CEQA and environmental assessment
- Design
- · Project approval by State and regulatory agencies
- · Real estate acquisition and relocation
- Demolition and environmental remediation
- · Bid and award
- Construction
- Substantial completion and/or school opening
- DSA certification and/or project closeout

When a project starts construction, contractors are required to submit a detailed schedule which is evaluated by District schedulers to confirm that it captures the entire scope of work and is then used as a baseline to measure schedule changes going forward. During construction, the scheduling team regularly performs comprehensive reviews of the monthly schedule updates provided by contractors to gauge proper work flow of construction activities, track any variances or issues, and enable management to anticipate when intervention may be required to offset potential delays. Schedulers perform earned value analyses which assist the project team in determining the validity of payment requests submitted by the contractor. These efforts are intended to minimize construction delays while concurrently ensuring that the scope requirements included in the contract have been met. Additionally, schedulers participate in change order negotiations and assist in reviewing schedule adjustments and time extensions.

Once construction is completed, the closeout phase is initiated, consisting of certification by DSA where applicable and administrative closeout for all projects. Projects which included the review of design documents by DSA also require a letter of certification, issued after the submittal of required documents by the District, stating that construction was completed in accordance with the DSA-approved design documents. This DSA certification must be received in order for the District to undertake additional capital improvement projects at the school. Administrative closeout includes DSA certification when required, the transfer of operation manuals and warranty information to Maintenance & Operations, final evaluations of the contractor and architect as well as project lessons learned, archival of project records including preparation of "as-built" documents, and reconciliation of project expenditures and reallocation of any remaining funds.

Reporting

In addition to annual updates of the Strategic Execution Plan, the Facilities Services Division presents a monthly status report to the BOC at their public meetings identifying progress made towards achieving program goals, current data on change orders, and other information on the program's status. Both the Strategic Execution Plans and BOC monthly status reports are posted on District websites at www.lausd.org/facilities/sep and www.laschools.org/new-site/about-fsd/monthly-boc-reports respectively.

FSD also provides the Bond Oversight Committee with monthly exception reports summarizing month-to-month project budget increases and changes to project schedules when the substantial completion date is forecasted to be more than 61 days later or earlier than the prior month's schedule. Additionally, BOC staff have access to a real-time management tool that details the estimated costs for individual projects through the closeout phase.

Program Management

The bond program is managed to examine core areas of interest such as planning, program execution, performance measurement, and rapid response to changing conditions. Program management further focuses on budget, schedule, and business processes as well as policies and procedures.

To support the execution of core management principles, program management personnel within FSD deliver the following functions and provide the support needed to accomplish the program's goals:

- Analyze progress and forecasts for effective program decision-making within individual branches and the Facilities
 Services Division as a whole
- Track progress against established baselines through regular reports that quantify work performed, provide schedule status, and present a financial and operational outlook
- · Maintain standards and business processes to implement the Strategic Execution Plan
- Use the latest technology to maximize process efficiency and reporting
- · Provide qualified staffing and technical assistance

Analysis

Providing senior management with timely, accurate and actionable information from which to make decisions is critical to effectively managing the program. Staff aggregates data produced throughout the District and within the Facilities Services Division, performs extensive analysis, and develops the reports that senior management uses to keep the program on track. In addition to monitoring performance against benchmarks, these analytical reports also identify emerging trends that enable proactive measures to be pursued. Program reporting is also utilized to provide ad hoc reports to the Bond Oversight Committee, Board Members, and the public as requested.

Policies and Procedures

Facilities Services Division policies and procedures have been developed for the effective management of the bond program and to provide consistency and continuity at every level. An important aspect of managing procedures involves the review of existing procedures to ensure accountability and promote best practices. Where necessary, procedures are modified to reflect policy decisions, to better align with operating imperatives, and to incorporate updated regulatory requirements. FSD regularly trains its staff on District policies and procedures, lessons learned, and specialized training programs.

Safety Management

The Construction Safety Department provides Environmental Health and Safety (EHS) support as well as loss control services in support of contractors, FSD branches, and other District personnel performing construction-related work. This includes integrating EHS throughout the Environmental Health and Safety Management System, preparing and reviewing EHS documents, performing safety audits, providing training on Occupational Safety & Health Administration compliance, and other support requested by project and senior management. In addition, the department partners with the Labor Compliance Program to provide training for the Small Business Boot Camp and serves as a liaison with trade unions to ensure that contracted employees represented by unions are included with regard to safety and health in their respective trades.

The primary goals of loss control are to prevent injuries to contractors within the Owners Controlled Insurance Program (OCIP), protect property and the environment, and ensure the safety and health of contractors, students and staff who may be impacted by construction work. To assess the success of these proactive measures, the Construction Safety Department compares construction work performed within the District's OCIP to the Recordable Incident Rate and Lost Time Work Case Rate published by the Federal Bureau of Labor Statistics (BLS). The LAUSD construction rates continue to perform better than the BLS national rates, culminating in cost savings to the District. The incident rates have decreased year over year and to date, the injury rates are at an all-time low for the Construction Safety Program.

Financial Operations

As a publicly-funded construction program, it is critical that the bond program is managed in a fiscally responsible and legally sound manner. Program support services staff work to ensure the optimal use of resources, coordinate with project teams to develop funding strategies, and assist in developing and adhering to fiscal year operating budgets that are sufficient to enable the delivery of operating activities. Adherence to established guidelines is necessary to maintain consistency and support the appropriate allocation of limited resources.

Financial operations also include the coordination of activities with the Office of the Chief Business Officer regarding funds management and financial reporting, and with the Treasury to ensure bonds are issued to support the cash requirements of the program. In addition, the procurement of State funds through coordinating and submitting funding applications as well as ensuring compliance with the regulations of the funding agencies is important to the financial success of the program.

Technology

The Facilities Technology Services (FTS) group develops and executes the information technology strategy to support the program including applications development, data management & reporting, infrastructure, and operation of a technology support desk. This technology team provides solutions which create operational efficiency and increase productivity and visibility within the program as well as offers training and day-to-day support to users. In 2022, the FTS group was transferred out of FSD and now reports to Information Technology Services.

FTS created and continually supports a number of technology solutions including: the Consolidated OnLine Information Nexus (COLIN) for program, project, schedule, and cost management; Certified Payroll and Small Business Enterprise Reporting for State-mandated vendor labor compliance; Invoice Tracker for invoice processing and payment; LAUSD Contracts for facilities contract management; and FSD websites at www.laschools.org and lausd.org/facilities which provide an overview of the Division and its ongoing initiatives as well as includes links to a wide range of automated applications. The FTS group also supports various project management software such as IBM's Maximo and Oracle's Primavera P6. In addition, database and systems software tools are utilized to support Geographical Information Systems (GIS), Electronic Capacity Assessment Review (E-CAR), Electronic School Enrollment Forecast Process (E-CAST), Computer Aided Facility Management (CAFM), and the Facilities Site Portal.

Contract Management and Invoice Processing

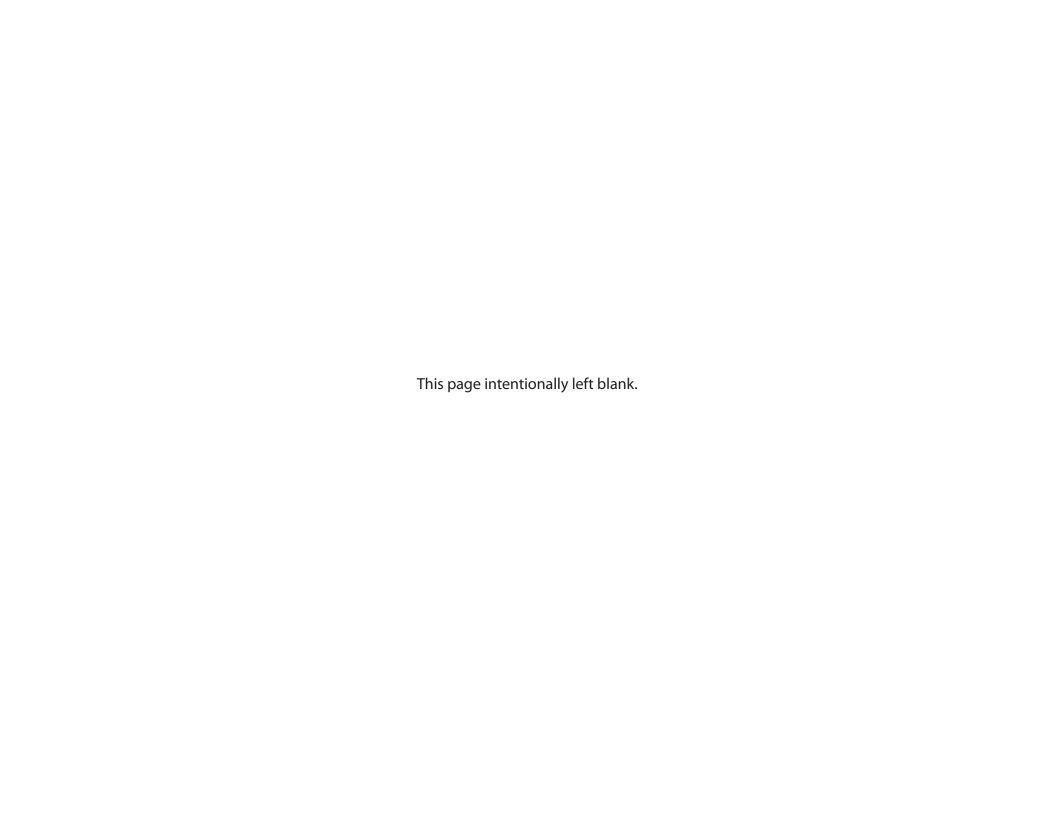
Facilities contracts are managed by the Facilities Contracts Services group, part of the Procurement Services Division, which uses their expertise to procure and service contracts for the Facilities Services Division to achieve the objectives of the bond program. The Facilities Contracts Services group collaborates with FSD departments to verify that contracts are aligned with approved budgets as well as negotiates rates, administers contract terms and conditions, and provides support through contract interpretation and resolution of contractor performance issues.

The Facilities Services Division places great importance on the timely processing of complex, time-consuming, construction-related contract payments. Facilities contract payments require attention to specific procurement models, contract terms and conditions, retention, stop notices, labor compliance claims, Facilities policies and controls as well as all applicable legal codes. Timely contract payments are crucial in maintaining good client relationships with our business partners. In particular, the District and the Facilities Services Division devote special attention to Small Business Enterprise (SBE) contractors since many operate on tight margins.

A dedicated unit within the Facilities Services Division ensures compliance with contract terms and timely payment of architectural, engineering, and construction contract invoices within 30 days of receiving conforming invoices. FSD has consistently met this goal in the previous 10 consecutive fiscal years, processing over 89,000 invoices while disbursing \$5.8 billion in capital funds. Although the ultimate goal is a target of averaging 15 days to pay invoices, this was impacted by the COVID-19 pandemic along with the cyberattack that targeted LAUSD in the fall of 2022, and Facilities invoices currently average 25.4 days for payment processing.

The following activities were crucial in achieving this process efficiency:

- Invoice Tracker was implemented in 2003, to manage and report on construction-related invoices throughout various stages of invoice processing. This allows for effective management of aged invoices and subsequent improvements.
- Board approval was received for various revolving accounts that at one time had an aggregate value of \$3,800,000 to
 expedite check disbursements within three days for construction-related payments on fees for permits, utilities, and DSA
 plan reviews and certifications. Due to the completion of the New Construction relocation program and process
 efficiencies, three revolving accounts have been closed and consolidated into the remaining revolving account in the
 amount of \$500,000.
- FSD developed e-Invoice, an online invoice application, to provide SBE and small companies a system to efficiently collaborate in preparing and submitting construction invoices. It has since been scaled up for larger construction contracts.
- COVID-19 accelerated the move to paperless processes and electronic invoice submittals as well as encouraged
 enrollment in electronic funds transfer/automated clearing house (EFT/ACH) payments. Internal processes were also
 revised to maintain the electronic integrity of documentation by requiring electronic signature approvals and workflow
 automation applications within FSD and Accounts Payable.
- In addition to the improvements made specifically for Facilities programs, LAUSD implemented the OpenText Vendor Invoice Management (VIM) system in October 2021 to facilitate the automation of the Accounts Payable Department. This requires electronic invoice submittal by email, eliminating manual data entry by utilizing data capture and optical character recognition. With the configuration of additional controls and review capabilities, the goal for VIM is to process and pay the bulk of District invoices without manual intervention.



DELIVERABLES **S**UMMARY



Facilities Services Division Bond Program

The chart below shows the deliverables for the bond program managed by the Facilities Services Division. Within each category, the total number of projects that are active pending completion, completed pending closeout, and finalized are summarized. In addition, for those categories that are providing new classroom seats, the number of seats that have been delivered are shown. References to where more detailed deliverables summaries can be found are also provided. The table below includes only defined projects that have been reviewed by the Bond Oversight Committee and approved by the Board of Education.

| Types of Facilities Improvements | Active Projects Pending Completion | Completed Projects Pending Closeout | Finalized Projects | Total Projects | New Seats Delivered | Page Reference for Deliverables Summaries |
|--|--|---|-----------------------|-------------------|------------------------|---|
| New Construction | 0 | 27 | 246 | 273 | 154,334 | 27 |
| School Modernization | 705 | 639 | 20,775 | 22,119 | N/A | 28-29 |
| Adult Education Centers | 6 | 6 | 217 | 229 | 1,269 | 144 |
| Early Education Centers | 37 | 28 | 1,498 | 1,563 | 3,025 | 148 |
| Charter Schools | 22 | 86 | 722 | 830 | 13,042 | 156 |
| Total for Types of Facilities Improvemen | ts 770 | 786 | 23,458 | 25,014 | 171,670 | |

New Construction

The chart below shows the deliverables for new construction projects within the Two-Semester Neighborhood School Program and the Capital Improvement Program. Projects in the Two-Semester Neighborhood School Program met the goal of providing LAUSD students with the opportunity to attend a school in their neighborhood that operates on a traditional two-semester calendar and are categorized by school and project type. Projects in the Capital Improvement Program were not necessary to meet this goal, but further relieved overcrowding, reduced reliance on portable classrooms, improved school facilities, and are categorized by project type. Within each program, the number of projects that are active pending completion, completed pending closeout, and finalized are summarized including the classrooms and seats associated with each. Project completion is based on school occupancy, classrooms include those designed to accommodate the anticipated educational programs for each project, and the number of seats is based on the State classroom loading standard. The table below includes only defined projects that have been reviewed by the Bond Oversight Committee and approved by the Board of Education.

| | | Active | | (| Completed | | | Finalized | |
|---|----------|--------|-------|----------|-----------|--------|----------|-----------|---------|
| 2-Semester Neighborhood Schools | Projects | Clrms. | Seats | Projects | Clrms. | Seats | Projects | Clrms. | Seats |
| New High Schools | 0 | 0 | 0 | 9 | 664 | 17,928 | 23 | 1,304 | 35,168 |
| New Continuation High Schools | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 30 | 810 |
| New Middle Schools | 0 | 0 | 0 | 3 | 165 | 4,455 | 8 | 395 | 10,665 |
| New Span Schools | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 283 | 7,353 |
| New Elementary Schools | 0 | 0 | 0 | 8 | 303 | 7,575 | 46 | 1,412 | 34,950 |
| New Primary Centers | 0 | 0 | 0 | 3 | 48 | 1,200 | 21 | 298 | 7,450 |
| Full-Day Kindergarten | 0 | 0 | 0 | 0 | 0 | 0 | 38 | 97 | 2,425 |
| Additions/Reconfigurations/Other | 0 | 0 | 0 | 2 | 12 | 300 | 68 | 786 | 20,122 |
| Career Technical Education Projects | 0 | N/A | N/A | 0 | N/A | N/A | 6 | N/A | N/A |
| Playground Expansions | 0 | N/A | N/A | 0 | N/A | N/A | 17 | N/A | N/A |
| Total for 2-Semester Neighborhood Schoo | ls 0 | 0 | 0 | 25 | 1,192 | 31,458 | 237 | 4,605 | 118,943 |
| Capital Improvement Program | | | | | | | | | |
| New Schools | 0 | 0 | 0 | 1 | 33 | 855 | 4 | 100 | 2,700 |
| Comprehensive Modernizations | 0 | 0 | 0 | 1 | 0 | 0 | 4 | 14 | 378 |
| Career Technical Education Projects | 0 | N/A | N/A | 0 | N/A | N/A | 1 | N/A | N/A |
| Total for Capital Improvement Program | 0 | 0 | 0 | 2 | 33 | 855 | 9 | 114 | 3,078 |
| New Construction Total | 0 | 0 | 0 | 27 | 1,225 | 32,313 | 246 | 4,719 | 122,021 |

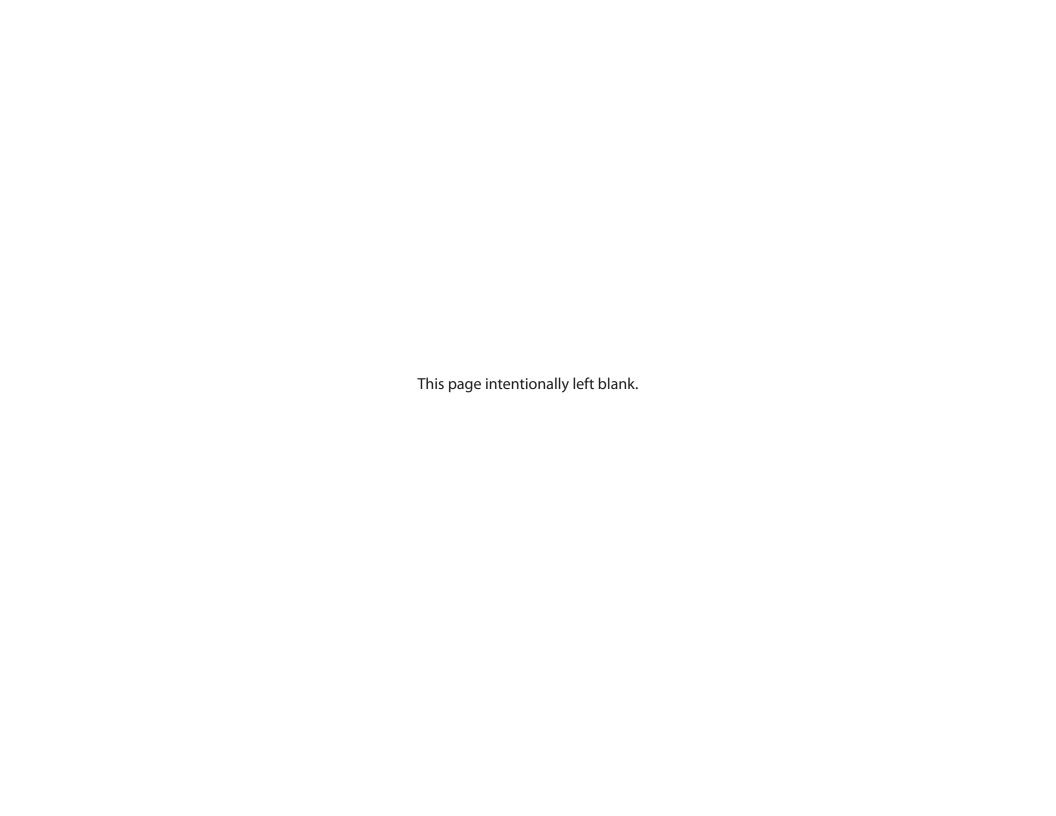
School Modernization

The chart below shows the deliverables for school modernization projects within the Repair & Modernization Program, Capital Improvement Program, and the School Upgrade Program categorized by project type. Projects in the Repair & Modernization Program and Capital Improvement Program aim to repair and modernize existing schools to improve deteriorating, aging and outdated conditions as well as address priorities such as reducing energy costs and enhancing parent and family center facilities. Projects in the School Upgrade Program represent the next phase of the bond program to modernize, build, and repair school facilities to improve student health, safety and educational quality including technology network upgrades. For each project type, the total number of projects that are active pending completion, completed pending closeout, and finalized are summarized. Project completion is based on substantial completion for all project types. The table below includes only defined projects that have been reviewed by the Bond Oversight Committee and approved by the Board of Education.

| roject Type | Active Projects Pending Completion | Completed Projects Pending Closeout | Finalized Projects |
|-----------------------------------|------------------------------------|-------------------------------------|-----------------------|
| Access Compliance | 60 | 75 | 783 |
| Addition | 14 | 4 | 19 |
| Asbestos Abatement | 0 | 0 | 567 |
| Auditorium Renovation | 5 | 2 | 318 |
| Campus Improvement | 21 | 45 | 1,468 |
| Career Technical Education | 0 | 1 | 9 |
| Ceiling/Wall System | 3 | 1 | 884 |
| Communications/Technology Upgrade | 1 | 11 | 379 |
| Comprehensive Modernization | 20 | 2 | 0 |
| Electrical/Lighting | 41 | 57 | 2,084 |
| Energy/Water Efficiency | 13 | 3 | 3 |
| Excavation | 0 | 1 | 21 |
| Facelift | 0 | 0 | 236 |
| Fencing | 28 | 26 | 709 |
| Fire Alarm System | 1 | 0 | 625 |
| Flooring | 6 | 1 | 809 |
| Food Services Renovation | 215 | 7 | 195 |
| Furniture/Fixtures/Equipment | 33 | 38 | 466 |
| ontinued on next page | | | |

School Modernization (continued)

| Project Type | Active Projects Pending Completion | Completed Projects Pending Closeout | Finalized Projects |
|--|------------------------------------|-------------------------------------|-----------------------|
| Gym/Athletic Facilities Renovation | 19 | 5 | 234 |
| HVAC | 20 | 14 | 1,448 |
| IT Network Upgrade | 0 | 0 | 365 |
| Library Renovation & Wonder of Reading | 1 | 1 | 270 |
| Lockers | 0 | 0 | 153 |
| Lunch/Shade Shelter | 8 | 1 | 217 |
| Major Modernization | 7 | 0 | 0 |
| Other | 0 | 0 | 1 |
| Painting | 0 | 0 | 1,495 |
| Paving/Greening/Playground Equipment & SEEDS | 79 | 24 | 1,688 |
| Photovoltaic Installation | 1 | 0 | 61 |
| Plumbing/Irrigation/Drainage | 11 | 18 | 1,456 |
| Portable Removal with Site Improvements | 3 | 14 | 359 |
| Portable Upgrade | 0 | 0 | 933 |
| Reconfiguration | 2 | 8 | 85 |
| Roofing | 47 | 8 | 925 |
| Security System | 35 | 259 | 1,330 |
| Seismic Modernization | 11 | 12 | 45 |
| Small Learning Community/Academy | 0 | 1 | 135 |
| chool Modernization Total | 705 | 639 | 20,775 |



REGION NORTH



Region North 32

SCHOOL MODERNIZATION PROJECTS IN PROGRESS

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------------|---------------------------|-------------------------|
| Apperson | ES | | | Board District 6 |
| 10373540 | Electrical/Lighting: Remove the existing manual-type, free-standing marquee and replace it with an electronic marquee. Replace the concrete footer and trench for conduit. Approximately 80' of underground and 100' of above-ground conduit is needed for power and data cabling. This project will install a marquee purchased for another project (#10372203) that could not feasibly complete installation. | Board District Priority | Q3-2024 | \$40,560 |
| Arleta HS | | | | Board District 6 |
| 10373601 | Electrical/Lighting: Remove existing non-functioning marquee displays and install new electronic marquee displays. New marquees will be mounted back-to-back on the existing pole structure. This Region North project includes an additional school contribution of \$22,600, however the budget represents only the bond-funded portion. | Region Priority | Q3-2024 | \$42,500 |
| Arminta E | S | | | Board District 6 |
| 10372693 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 19 accessible paths of travel, 10 restrooms, 6 drinking fountains/sinks, 1 assistive listening device/intercom/phone, 1 concrete ramp, 11 metal ramps, 3 assembly seats, 12 railings, 1 cafeteria counter, 1 new stage lift with stage adapt, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q3-2026 | \$7,947,569 |
| Armstrong | g MS | | | Board District 3 |
| 10372953 | Electrical/Lighting: Install new electronic, free-standing marquee to replace the marquee near the main entrance that neighbors complained about emitting light during evening hours. Install the new double-sided, 8' x 4' marquee with color LED display at the corner of Magnolia Blvd. and Sunnyslope Ave. with a new concrete footer and approximately 200' of underground and 100' above-ground conduit required for power and data. The new marquee will display the new Board-approved school name Armstrong MS. This Region North priority project includes a Board District 3 contribution towards approximately a quarter of the budget as well as an additional school PTA contribution of \$30,000, however the budget represents only the bond-funded portion. | Region Priority | Q3-2024 | \$56,399 |
| Balboa Gif | fted/High Ability Magnet ES | | | Board District 3 |
| | Furniture/Fixtures/Equipment: Purchase 8 exterior lunch tables with umbrellas. Maintenance & Operations to anchor all tables. | Board District Priority | Q4-2024 | \$35,999 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|----------------------------|
| Bassett ES | | | | Board District 3 |
| | Furniture/Fixtures/Equipment: Purchase 32 exterior lunch tables. | Board District Priority | Q1-2025 | \$68,257 |
| 10370128 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10373370 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 18 paths of travel, 4 restrooms, 4 drinking fountains, 2 concrete ramps, 1 changing room with accessible restroom, 3 assembly seats, 1 parking area, 1 stage lift with stage adapt, and other miscellaneous upgrades. Budget Total for Active Projects | ADA Transition Plan Implementation | Q2-2027 | \$5,101,961 \$5,319,036 |
| D F6 | budget lotal for Active Projects | | | |
| Beachy ES | Food Comicos Dono vation, Donos detariorated interior walk in fragrants alor combination unit by | CLID Cobool Cofetoria Unavados | 02 2027 | Board District 6 |
| 10370129 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Blythe ES | | | | Board District 3 |
| 10373998 | Furniture/Fixtures/Equipment: Purchase 5 new exterior lunch tables and 12 convertible benches. | Board District Priority | Q4-2024 | \$24,152 |
| Brainard Es | S | | | Board District 6 |
| 10374464 | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display in front of the auditorium. | Board District Priority | Q2-2025 | \$70,921 |
| Burbank Es | 5 | | | Board District 3 |
| 10373569 | SEEDS: Construct an outdoor learning environment of approximately 3,600 square feet. The project includes the removal of asphalt and the addition of new decomposed granite, salvaged log benches, boulders, stepping stones, and native planting areas with shade trees. The school will provide the drought-tolerant shrubs and plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2025 | \$150,000 |
| Burton ES | | | | Board District 6 |
| 10371943 | HVAC: This project replaces 2 existing 5-ton Trane HVAC rooftop units with 2 new Seeley CW-DX Hybrid Heat Pump rooftop units at Building 'D' to demonstrate energy consumption savings and energy cost savings. This pilot project will test an emerging technology and the measurement and verification (M&V) program will monitor, measure and document energy savings. The M&V program will be performed and evaluated by a third-party through a separate agreement after installation and commissioning during a 10-month performance period. | SUP - Critical Replacement | Q4-2024 | \$128,745 |
| Byrd MS | | | | Board District 6 |
| 10371945 | Energy/Water Efficiency: Evaluate potential water conservation and cost savings of implanting a cross-link polymer soil conditioner, known as hydrogels, into existing turf at 3 school campuses. Determine the effectiveness of Rain Systems' patented process of hydrogels injection into existing turf in order to reduce water consumption for turf irrigation. | SUP - Critical Replacement | Q3-2024 | \$17,398 |
| 10371911 | HVAC: Install new underground hydronic piping on the school campus due to several reported leaks, including the main line from Byrd MS to the point of connection at the Polytechnic Freshman Center campus. | SUP - Critical Replacement | Q1-2025 | \$11,178,627 |
| | Budget Total for Active Projects | | | \$11,196,025 |
| | | | | . , , |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| Calabash (| Charter Academy | | | Board District 3 |
| 10373630 | Fencing: Install 2 parking lot swing gates at 2 entrances to the staff parking lot. | Board District Priority | Q3-2024 | \$54,550 |
| Calahan Es | S | | | Board District 3 |
| 10374410 | Access Compliance: Provide new tactile exit signage in Braille and new cane detection for protruding objects. | ADA Transition Plan Implementation | Q3-2024 | \$78,496 |
| 10373671 | Furniture/Fixtures/Equipment: Provide 8 exterior lunch tables and one 75" interactive display. The interactive display will be wall-mounted in the library. | Board District Priority | Q4-2024 | \$22,380 |
| | Budget Total for Active Projects | | | \$100,876 |
| Camellia E | SS . | | | Board District 6 |
| 10370136 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Canoga Pa | ark ES | | | Board District 3 |
| 10373592 | Furniture/Fixtures/Equipment: Convert a computer lab into a new STEAM lab including new flexible lab and storage furniture and one 75" interactive display. | Board District Priority | Q3-2024 | \$54,104 |
| 10369541 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$213,613 |
| Canoga Pa | | | | Board District 3 |
| - | Roofing: The project will replace approximately 139,000 square feet of deteriorated roofing campus-wide with new Polyvinyl Chloride (PVC) material and metal flashing. The scope of work also includes replacing damaged wood, installing new gutters and downspouts, and painting to match existing areas affected in the roof demolition. As part of this roofing project, selected heating, ventilation, and air conditioning (HVAC) units and equipment will be replaced while the remaining roof-mounted HVAC units and ductwork will be protected in place. | SUP - Critical Replacement | Q3-2025 | \$3,035,590 |
| 10372109 | approximately 12 classrooms with support spaces, food services, lunch shelter, student store, maintenance and operations spaces, and covered walkways. Existing school facilities will be upgraded including the football field area and running track with replacement of the existing dirt running track with a synthetic system, new natural grass field and upgrades to the track features within the field, repairs to the bleachers, new restrooms and concessions, and a new scoreboard; and exterior painting of all remaining buildings and structures to provide a uniform appearance. The project also includes the demolition of the Cafeteria Building/Lunch Pavilion, Shop Building #1, Classroom Building #5, Parent Center Building, 7 relocatable buildings, 3 restroom buildings, stadium ticket booth, and miscellaneous storage buildings. Throughout the school site, upgrades to green space, landscape, hardscape, parking, utilities, and programmatic accessibility as well as interim facilities to support the school site during construction will be provided. | SUP - Major Renovations and Modernizations | Q2-2029 | \$138,319,800 |
| | Budget Total for Active Projects | | | \$141,355,390 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Canoga Pa | rk MS | | | Board District 3 |
| 10372695 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 78 accessible paths of travel, 19 restrooms, 17 drinking fountains/sinks, 5 assistive listening devices/intercoms/phones, 6 concrete ramps, 13 railings, 2 locker room modifications/lockers, 1 parking area, 1 cafeteria counter, 1 door modification/auto opener, 1 new stage lift with stage adapt, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q3-2026 | \$12,002,244 |
| Canterbur | y ES | | | Board District 6 |
| 10372191 | Plumbing/Irrigation/Drainage: This project is to provide new underground water and sewer pipes serving the entire campus and new water line at the heater room of the Kindergarten Building. | SUP - Critical Replacement | Q3-2025 | \$4,943,341 |
| Carpenter | Community Charter ES | | | Board District 3 |
| 10374000 | Security System: Upgrade 4 existing CCTV cameras at the Administration, Cafeteria, Kindergarten, and Auditorium buildings. | Board District Priority | Q1-2025 | \$65,771 |
| 10370233 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$152,938 |
| | Budget Total for Active Projects | | | \$218,709 |
| Chandler E | es s | | | Board District 3 |
| 10372880 | Electrical/Lighting: Install new electronic, free-standing marquee to replace the manual-type marquee. Install the new marquee in the same location with new concrete footing and approximately 70' of underground and 50' above-ground conduit. This Board District 3 priority project includes a Region North contribution towards approximately a quarter of the budget as well as an additional school PTA contribution of \$10,000, however the budget represents only the bond-funded portion. | Board District Priority | Q4-2024 | \$67,269 |
| Chatswort | h Charter HS | | | Board District 3 |
| 10372702 | HVAC: This project is to provide new heating, ventilation, and air conditioning (HVAC) systems campus-wide. | SUP - Critical Replacement | Q2-2029 | \$52,527,074 |
| Chatswort | h Park Urban Planning Magnet ES | | | Board District 3 |
| 10372694 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 2 accessible paths of travel, 6 restrooms, 2 drinking fountains/sinks, 2 assistive listening devices/intercoms/phones, 4 concrete ramps, 3 assembly seats, 7 railings, 1 playground component, 1 new stage lift with stage adapt, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q1-2026 | \$5,622,671 |
| | Charter HS | | | Board District 3 |
| 10373390 | Gym/Athletic Facilities Renovation: This athletic facilities upgrade project includes new synthetic turf on the football/soccer field, relocation of the existing kiosk, and associated upgrades including landscape, hardscape, and infrastructure. The scope of work also includes the demolition and removal of the existing natural grass football/soccer field as well as accessibility upgrades. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2027 | \$6,645,150 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|--------------------------------------|
| Coldwater | Canyon ES | | | Board District 6 |
| | Security System: Install video surveillance (CCTV) system with 7 cameras. | Board District Priority | Q3-2024 | \$85,941 |
| 10369486 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$244,879 |
| Colfax Cha | rter ES | | | Board District 3 |
| 10373523 | Paving/Greening/Playground Equipment: This exterior upgrades project replaces approximately 104,000 square feet of paving in the main and kindergarten playgrounds. The scope of work includes solar reflective coating in playgrounds, greening and landscaping throughout the campus, and exterior painting of all buildings. The project also provides storm drain system improvements, approximately 750 linear feet of underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q1-2028 | \$10,151,937 |
| Columbus | ES | | | Board District 3 |
| 10372658 | Energy/Water Efficiency: Application and measurement & verification of ePAVE, a high performance polymer-based pavement coating to the Columbus ES play area of approximately 3,437 square feet. | SUP - Critical Replacement | Q3-2024 | \$24,643 |
| Dearborn | Charter Academy ES | | | Board District 3 |
| 10373593 | Furniture/Fixtures/Equipment: Purchase 22 teacher desks. | Board District Priority | Q4-2024 | \$32,248 |
| | Addition: This classroom replacement/addition removes aging relocatable buildings and constructs new classroom buildings. The school has 13 classrooms located in 10 relocatable buildings with 2 of the classrooms in a DOH portable that does not comply with State standards. Moreover, neighborhood enrollment has been growing and 3 additional classrooms will be required for essential school programs. Included in the project are 16 new classrooms and support spaces; new lunch shelter, preschool restrooms, and shade structures for the kindergarten playground; infrastructure to support the new facilities including an enhanced information technology network convergence system; upgrades to landscape, hardscape, parking, and playground areas in project-related areas; installation of interim housing to support the school site during construction; and site work, path of travel, and other required ADA improvements. | SUP - Major Renovations and Modernizations | Q2-2026 | Board District 3 \$59,241,063 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-------------------------|
| Dyer ES | | | | Board District 6 |
| 10374486 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$593,328. Estimated energy savings is 203,617 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$156,466 which is 26.3% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$156,466 |
| 10372305 | Roofing: This project is to provide approximately 59,837 square feet of new roofing at 26 buildings and the replacement of damaged arcade structures. The scope of work includes the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q3-2026 | \$3,752,205 |
| 10369506 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$4,067,609 |
| El Camino | Real Charter HS | | | Board District 3 |
| 10371359 | HVAC: The existing pipelines are deteriorated and have repeatedly failed. This project is to provide new hot and chilled water pipelines serving the entire campus. | SUP - Critical Replacement | Q1-2026 | \$8,938,497 |
| Erwin ES | | | | Board District 6 |
| 10374048 | Furniture includes 16 bookcases, 4 student tables, 52 student desks, and 162 student chairs. | Board District Priority | Q3-2024 | \$77,386 |
| 10373543 | Roofing: This project is to replace approximately 89,638 square feet of deteriorated roofing on 27 of 30 buildings with new polyvinyl chloride roofing and metal flashing. The scope of work also includes the installation of new gutters and downspouts and paint to match the affected areas. Buildings with existing roof mounted HVAC units and ductwork to be protected in place. | SUP - Critical Replacement | Q4-2024 | \$2,555,744 |
| 10370262 | | SUP - School Cafeteria Upgrades | Q2-2027 | \$152,938 |
| 10374444 | Paving/Greening/Playground Equipment: This project replaces approximately 151,000 square feet of paving in the main and kindergarten playgrounds. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 2% green); and installation of privacy fencing. The project also provides infrastructure upgrades including underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q3-2028 | \$15,471,436 |
| | Budget Total for Active Projects | | | \$18,257,504 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|------------------------|-------------------------------------|
| Fair ES | | | | Board District 6 |
| 10373614 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,792,507 |
| Frost MS | | | | Board District 3 |
| 10368193 | Campus Improvement: This project replaces deteriorated exterior wood stairs, structures, bridges, and landings at the main and classroom buildings. The stairs and attached structures have required extensive repairs and are beyond economical repair. The deteriorated wood will be replaced with steel structures, supporting concrete over metal decking to prevent termite and dry rot damage. This project will consist of Americans with Disabilities Act (ADA) compliance work which includes the installation of 2 new elevators. | SUP - Critical Replacement | Q2-2025 | \$8,423,788 |
| Fulton Coll | lege Preparatory School | | | Board District 6 |
| 10374447 | Gym/Athletic Facilities Renovation: The project provides a new football field scoreboard complete with electrical connection to adjacent building. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2025 | \$438,197 |
| Germain A | cademy for Academic Achievement | | | Board District 3 |
| 10374445 | Paving/Greening/Playground Equipment: This project replaces approximately 146,000 square feet of paving in the main and kindergarten playgrounds and lunch shelter area. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 3% green); installation of privacy fencing; and exterior painting of existing buildings and structures. The project also provides infrastructure upgrades including underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q3-2028 | \$18,429,579 |
| Glenwood | ES | | | Board District 6 |
| | Lunch/Shade Shelter: Install shade structure of approximately 38' x 60' over an existing play structure. Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | Region Priority SUP - School Cafeteria Upgrades | Q4-2025 Q2-2027 | \$297,465 \$158,938 \$456,403 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|------------------------------|--|---|---------------------------|-------------------------------|
| Grant HS | | | | Board District 6 |
| 10366801 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 31 general and specialty classrooms, instructional support spaces, administration, library, and maintenance and operations area. Existing school facilities will be upgraded including the modernization, seismic retrofit, and new HVAC system in classroom buildings 100 & 200 and Grant Hall (multipurpose building); and the modernization and seismic retrofit of the gymnasium building. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of buildings 2, 3, 4, 23, 27, 29, and 30; auxiliary structures for agricultural/horticultural studies; and 27 classrooms in relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. In addition, improvements to private Hatteras St. will be made, the cost of which is shared with Valley College. | SUP - Major Renovations and Modernizations | Q4-2025 | \$196,110,072 |
| 10369514 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2026 | \$120,293 \$196,230,365 |
| Gridlev-Mo | ontañez Dual Language Academy | | | Board District 6 |
| | Access Compliance: Provide accessibility upgrades for the student drop-off area in the school parking lot. | ADA Transition Plan Implementation | Q2-2024 | \$159,488 |
| 10372134 | HVAC: This project is to provide a new heating, ventilation and air conditioning (HVAC) system at five permanent buildings, 21 relocatable buildings, and one sanitary building. The scope of work also includes installing new ductwork, controls, thermostats, piping, diffusers, registers, grilles, and painting of affected areas. | SUP - Critical Replacement | Q2-2027 | \$15,470,059 |
| | Budget Total for Active Projects | | | \$15,629,547 |
| Haddon ES 10369470 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 6 \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------------|---------------------------|-------------------------|
| Hale Chart | er Academy MS | | | Board District 3 |
| 10373342 | Energy/Water Efficiency: Heroes for Zero 21-22 was an education & awareness contest focused on energy conservation and funded by the LADWP MOU 2021. Hale Charter Academy MS was awarded \$5,000 towards a sustainability project as part of the contest and plans to use their award to purchase an Energy Star certified Promethean Board and Promethean Virtual Professional Development. | SUP - Critical Replacement | Q3-2024 | \$4,843 |
| 10374473 | Access Compliance: Provide and install new drinking fountain in lunch shelter, grab bars at existing restroom stalls, and self-retracting step stool at drinking fountain. | ADA Transition Plan Implementation | Q4-2024 | \$118,992 |
| 10371357 | Electrical/Lighting: The main electrical switchgear serves various buildings campus-wide with antiquated oil-filled circuit breakers. The breakers were designed decades ago and are leaking oil. This project is to replace the existing main electrical switchgear by installing new load interrupting switches. | SUP - Critical Replacement | Q2-2025 | \$1,254,196 |
| 10374001 | Auditorium Renovation: Upgrade lighting system in the auditorium. Upgrades will consist of new stage lighting, house lighting with dimmer switch, and lighting control system. This Region North project includes a Board District 3 contribution of \$150,000 towards this budget. | Region Priority | Q3-2025 | \$600,481 |
| 10369471 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| | Budget Total for Active Projects | | | \$2,098,805 |
| Hamlin Ch | arter Academy ES | | | Board District 3 |
| 10373322 | Furniture/Fixtures/Equipment: This project is to purchase 14 classroom tables and 2 exterior lunch tables. | Board District Priority | Q4-2024 | \$13,634 |
| Harding ES | | | | Board District 6 |
| 10370236 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$152,938 |
| Hart ES | | | | Board District 3 |
| 10369472 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| 10374443 | Paving/Greening/Playground Equipment: This project replaces approximately 96,000 square feet of paving in the main and kindergarten playgrounds. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 7% green); installation of privacy fencing; and exterior painting of existing buildings and structures. The project also provides a new trash enclosure and accessibility upgrades. | SUP - Critical Replacement | Q3-2028 | \$11,157,825 |
| | Budget Total for Active Projects | | | \$11,316,763 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Hazeltine | ES | | | Board District 3 |
| 10369513 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Hesby Oak | cs Leadership Charter | | | Board District 4 |
| 10373001 | SEEDS: Construct an outdoor learning and native habitat space of approximately 2,030 square feet. The project includes removing existing grass, installing a colored concrete seating area and walkway, mulch and native planting area, new irrigation connection, proper drainage, and outdoor furniture for small groups. The school will provide plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| Holmes M | S | | | Board District 3 |
| 10369524 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| Hubbard E | ES . | | | Board District 6 |
| 10374465 | Paving/Greening/Playground Equipment: This project provides 9,100 square feet of play spaces consisting of trees, greening, and irrigation system on the southern portion of the playground where 4 bungalows were removed. This Region North project includes a Board District 6 contribution toward approximately half the budget. | Region Priority | Q1-2025 | \$215,013 |
| Independe | ence Continuation HS | | | Board District 3 |
| 10374458 | Security System: This project installs a secure entry system at the main office entrance. | Board District Priority | Q1-2025 | \$44,739 |
| Kennedy H | I S | | | Board District 3 |
| 10368160 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 11 general and specialty classrooms, and instructional support spaces. Existing school facilities will be upgraded including the modernization and seismic retrofit of library building B, science building C, classroom building D, cafeteria/lunch shelter/student store building E, music complex/auditorium/special education building F, and shop building G. The remaining buildings will receive minor interior classroom improvements and exterior paint. Upgrades to existing athletic facilities include new decomposed granite at the running track and installation of new concrete curbing on the outside lane, new synthetic surfacing and sand landing area at the long jump, and new synthetic surfacing and landing pad at the high jump. The project also includes the demolition of 19 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2028 | \$273,688,519 |
| Kester ES | | | | Board District 3 |
| | Paving/Greening/Playground Equipment: This exterior upgrades project replaces approximately 108,000 square feet of paving in the main and kindergarten playgrounds and parking areas. The scope of work includes solar reflective coating in playgrounds and greening and landscaping throughout the campus. The project also provides storm drain system improvements, approximately 9,850 linear feet of underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q1-2028 | \$14,982,806 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-----------------------|---|--|---------------------------|-------------------------------------|
| Langdon E | SS . | | | Board District 6 |
| 10373165 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q2-2026 | \$2,257,343 |
| Lawrence | | | | Board District 3 |
| 10373175 | Energy/Water Efficiency: Heroes for Zero 21-22 was an education & awareness contest focused on energy conservation and funded by the LADWP MOU 2021. Lawrence MS was awarded \$25,000 towards a sustainability project as part of the contest and plans to use their award on the following items: Natural Resources Curriculum including 30 textbooks and a digital license for 6 years; Energy and the Environment and Green Architecture Curriculum & Teacher Certification including curriculum, equipment, supplies, and teacher certification; EnrichLA Garden Ranger Program, an interdisciplinary garden-based education program that allows students to learn about gardening, healthy eating, nutrition, and environmental stewardship; and an Aquarium of the Pacific Field Trip to learn about marine ecology and the importance of conservation. | SUP - Critical Replacement | Q2-2024 | \$24,991 |
| 10372907 | Plumbing/Irrigation/Drainage: This project is to provide new underground sanitary sewer, domestic water, gas, fire protection, irrigation water, and storm drain lines serving the entire campus. Budget Total for Active Projects | SUP - Critical Replacement | Q4-2027 | \$6,995,662 \$ 7,020,653 |
| | • | | | |
| | Career Preparatory & Transition Center Furniture/Fixtures/Equipment: Purchase outdoor furniture including 3 portable bleachers, 4 picnic tables with fiberglass umbrellas, 8 sets of soft seating, and 6 rocking chairs. Some of these items will be anchored. This Board District 4 project includes a Region North contribution towards approximately half the budget. | Board District Priority | Q3-2024 | Board District 4 \$47,360 |
| Limerick E | S | | | Board District 3 |
| 10373479 | SEEDS: Construct an outdoor learning environment of approximately 2,700 square feet. The project includes the removal of asphalt and adding new decomposed granite, salvaged log benches and stools, picnic tables, and native planting areas with 13 shade trees. The school will provide the drought tolerant plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10369468 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | G Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$258,938 |
| Lockhurst 10372848 | Charter ES Security System: Install video surveillance (CCTV) system with 3 cameras. | Board District Priority | Q2-2024 | Board District 3 \$53,075 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Lokrantz S | pecial Education Center | | | Board District 4 |
| 10373640 | Furniture/Fixtures/Equipment: Provide outdoor furniture including 4 picnic tables with fiberglass umbrellas, 20 portable rocking chairs, 4 play tables, and 3 pieces of play kitchen furniture. Some of these items will be anchored. This Board District 4 project includes a Region North contribution towards approximately half the budget. | Board District Priority | Q3-2024 | \$45,100 |
| 10372254 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 14 doors/jambs, 74 door hardware, 4 thresholds, 17 accessible paths of travel, 53 signs, 10 restrooms, 10 sinks/sink cabinets, 2 assistive listening devices, 1 concrete ramp, 1 playground component, 2 parking areas, 2 casework/counters, and 1 passenger loading zone. | ADA Transition Plan Implementation | Q1-2026 | \$5,206,251 |
| | Budget Total for Active Projects | | | \$5,251,351 |
| Lowman S | pecial Education & Career Transition Center | | | Board District 6 |
| | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 70 doors/hardware, 13 accessible paths of travel, 68 signs, 3 drinking fountains, 17 sinks/sink cabinets, and 8 railings. | ADA Transition Plan Implementation | Q3-2024 | \$3,519,938 |
| 10373678 | | Board District Priority | Q1-2026 | \$341,009 |
| | Budget Total for Active Projects | | | \$3,860,947 |
| Maclay MS | ; | | | Board District 6 |
| 10373152 | Security System: This project installs a new CCTV surveillance system with 19 exterior cameras. This Region North priority project includes a Board District 6 contribution of \$61,300 as well as additional contributions of \$100,000 from the school and \$10,000 from the Sun Valley Community of Schools, however the budget represents only the bond-funded portion. | Region Priority | Q3-2024 | \$145,856 |
| Madison M | ns | | | Board District 6 |
| 10370250 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| 10374452 | Addition: This classroom replacement project removes aging relocatable buildings and constructs a new classroom building. The school has 17 relocatable buildings, 14 of which do not comply with State standards, containing 28 classrooms and support spaces. Included in the project are approximately 9 classrooms, support spaces, and covered walkways; improvements necessary to meet the District's goal for schoolyards to be 30% green/natural; site improvements include new parking, utility upgrades, new playground areas, landscaping, hardscaping, fencing and gates, security enhancements, and accessibility upgrades; and exterior painting of existing buildings and structures. | SUP - Major Renovations and Modernizations | Q3-2030 | \$60,750,961 |
| | Budget Total for Active Projects | | | \$60,909,899 |
| | ndemy of Arts & Technology Magnet ES | | | Board District 3 |
| 10373211 | SEEDS: Construct an outdoor learning environment and edible garden area of approximately 2,800 square feet. The project includes the removal of existing grass and adding new decomposed granite, raised planter beds, and native planting areas with shade trees. The school will provide the drought tolerant shrubs and edible garden plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2024 | \$100,000 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|------------------------------|
| Monlux ES | | | | Board District 6 |
| 10374466 | Furniture/Fixtures/Equipment: This project is to purchase furniture and technology for the library. Furniture includes 3 reading tables, 22 reading chairs, 8 soft seating, 1 librarian chair, 1 custom fabricated librarian desk, and 4 benches that will be anchored. Technology includes a Chromebook charging cart. | Board District Priority | Q1-2025 | \$101,497 |
| Monroe H | S | | | Board District 6 |
| 10374454 | Gym/Athletic Facilities Renovation: The project upgrades the Physical Education Building including replacement of telescoping bleachers, scoreboard, light fixtures, and acoustical wall tiles in the competition gym; painting the competition gym, practice gym, and lobby and concession areas; replacement of flooring in the lobby and concession areas; and replacement of concessions casework. The project also resurfaces the existing decomposed granite track with new compacted decomposed granite surfacing. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2027 | \$4,900,084 |
| Morningsi | de ES | | | Board District 6 |
| 10370184 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Mount Gle | eason MS | | | Board District 6 |
| 10372399 | Security System: Install new secure entry system and pedestrian gate at the front of the school along Mount Gleason Ave. Remove wrought iron fence panel and replace with new gate. Remove section of interior planter and pour concrete for new walkway. Reconfigure affected irrigation. Provide approximately 80 feet of underground conduit for power and data. | Region Priority | Q2-2024 | \$90,554 |
| 10372203 | Electrical/Lighting: Install new electronic, free-standing marquee with single-sided color LED display near the main pedestrian entrance to the school. Relocate section of chain-link fence and install marquee near top of small hillside. | Board District Priority | Q4-2025 | \$77,120 |
| | Budget Total for Active Projects | | | \$167,674 |
| Mountain | View ES | | | Board District 6 |
| 10374467 | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display at the front of the school. | Board District Priority | Q4-2024 | \$45,354 |
| Mulhollan | d MS | | | Board District 3 |
| 10368675 | Roofing: The project will replace approximately 254,000 square feet of deteriorated roofing campus-wide with new Polyvinyl Chloride (PVC) material and metal flashing. The scope of work also includes replacing damaged wood, installing new gutters and downspouts, and painting to match existing areas affected in the roof demolition. The existing roof-mounted heating, ventilation, and air conditioning (HVAC) units and ductwork will be protected in place. | SUP - Critical Replacement | Q2-2024 | \$6,431,123 |
| 10369529 | | SUP - School Cafeteria Upgrades | Q2-2026 | \$120,293 |
| 10372306 | HVAC: This project is to provide new heating, ventilation, and air conditioning (HVAC) systems campus-wide. Budget Total for Active Projects | SUP - Critical Replacement | Q1-2028 | \$29,270,374 \$35,821,790 |
| | budget foldition hetire i fojects | | | 733,021,730 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------|---------------------------|-------------------------|
| Nestle Cha | arter ES | | | Board District 4 |
| 10367748 | HVAC: This project will replace the heating, ventilation, and air conditioning (HVAC) systems in the administration, multipurpose room/cafeteria, and 15 classroom buildings. The HVAC systems are over 18 years old, deteriorated, and beyond economical repair resulting in frequent system failures and unreliable service. | SUP - Critical Replacement | Q4-2024 | \$2,418,442 |
| Newcastle | ES | | | Board District 4 |
| | Furniture/Fixtures/Equipment: Purchase STEAM classroom furniture. | Board District Priority | Q4-2024 | \$30,000 |
| 10372969 | Paving/Greening/Playground Equipment: This project is to replace the deteriorated playground mattings in the Main Yard and Special Education Yard. The scope of work also includes replacement of the play structure in the Special Education Yard. | SUP - Critical Replacement | Q3-2025 | \$537,753 |
| | Budget Total for Active Projects | | | \$567,753 |
| Nobel Cha | rter MS | | | Board District 3 |
| 10373366 | Campus Improvement: Provide approximately 2,300' of new wrought iron fencing standing 8' high around the school campus. Provide a secure entry system at the school's main entrance on Tampa Ave. and an accessible path of travel to the main office from the entrance. | SUP - Critical Replacement | Q1-2026 | \$3,206,822 |
| 10369488 | Food Services Renovation: Replace deteriorated interior walk-in cooler and exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$194,991 |
| | Budget Total for Active Projects | | | \$3,401,813 |
| Noble ES | | | | Board District 6 |
| 10372901 | Electrical/Lighting: Replace deteriorated, electronic marquee with new electronic, free-standing marquee. The new marquee will have a double-sided 10' x 5' color LED display and use the existing power, data, pedestal and newly-painted display cabinet. | Board District Priority | Q3-2024 | \$55,151 |
| 10373517 | | SUP - Critical Replacement | Q1-2028 | \$8,782,685 |
| | Budget Total for Active Projects | | | \$8,837,836 |
| | | | | , -, · , · |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|---|
| North Holl | ywood HS | | | Board District 3 |
| 10366799 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 56 general and specialty classrooms, instructional support spaces, gymnasium, performing arts center, maintenance and operations area, basketball courts, tennis courts, and baseball and softball fields. Existing school facilities will be upgraded including the modernization and seismic retrofit of Kennedy Hall (classroom and administration building), Frasher Hall (classroom building), and the Library/Media Center. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of 23 relocatable buildings and 12 permanent buildings including: Randolph Hall (social arts and classroom building), auditorium, shop and mechanics building, shop building, auto shop building, gymnasium, physical education building (girls' locker room), instrumental music classroom building, student store, concession building (candy store and restrooms), and two storage buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2026 | \$310,312,267 |
| | e Academy HS | | | Board District 3 |
| | Security System: Install 3 new CCTV cameras to monitor entrances and exits. Lunch/Shade Shelter: Install shade structure of approximately 35' x 28' on yard adjacent to lunch area. Budget Total for Active Projects | Board District Priority Region Priority | Q3-2024 Q3-2025 | \$68,185 \$322,108 \$390,293 |
| Northridge | e MS | | | Board District 3 |
| 10369525 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | S Q2-2027 | \$158,938 |
| O'Melveny | ES | | | Board District 6 |
| 10372902 | Lunch/Shade Shelter: Install shade structure over existing play structure in kindergarten yard. Upgrade one pedestrian gate to meet ADA requirements. | Region Priority | Q4-2024 | \$242,322 |
| 10372981 | Plumbing/Irrigation/Drainage: This project will provide approximately 3,500 linear feet of new domestic water, sewer, fire protection, gas, storm drain, and irrigation lines sitewide. | SUP - Critical Replacement | Q3-2027 | \$2,561,942 |
| | Budget Total for Active Projects | | | \$2,804,264 |
| Olive Vista | MS | | | Board District 6 |
| 10374474 | Access Compliance: Provide restroom modifications to one stall and provide electrical outlet for changing table. | ADA Transition Plan Implementation | Q4-2024 | \$77,496 |
| Osceola ES | | | | Board District 6 |
| 10372438 | Plumbing/Irrigation/Drainage: This project is to provide new underground water and sewer pipes serving the entire campus and replacement of gas and irrigation lines. | SUP - Critical Replacement | Q3-2025 | \$1,588,148 |
| Owensmo | uth Continuation HS | | | Board District 3 |
| 10371717 | Security System: Install new secure entry system at main entrance gate with three video receivers in the main office. | Board District Priority | Q2-2024 | \$37,450 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|--------------------------|---|--|---------------------------|-----------------------------------|
| Pacoima C | Charter ES | | | Board District 6 |
| 10370511 | Roofing: This project is to provide approximately 34,000 square feet of new roofing at nine buildings (including Annex), including new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q2-2024 | \$907,495 |
| Pacoima N | NS | | | Board District 6 |
| 10372387 | Paving/Greening/Playground Equipment: Install an outdoor learning and gathering space with a native pollinator garden to provide additional green space, nature-based outdoor educational learning and play areas. This includes the removal of asphalt, installation of a concrete curb and header, interlocking concrete pavers, decomposed granite, log stools, metal and log benches, picnic tables, additional trees and plants, updated irrigation system, stormwater infiltration areas, and rain gardens. Path of travel upgrades are also included and 78 new shade trees will be planted around the perimeter of the campus. The total upgraded area covers 12,988 square feet of the campus. TreePeople, Inc. has been awarded a grant of \$787,938 by the California Natural Resources Agency and will collaborate with LAUSD through agreements to develop, construct, and maintain the green infrastructure improvements; however the budget represents only the bond-funded portion. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2024 | \$523,545 |
| 10373659 | Campus Improvement: The project includes upgrades to the interiors of approximately 64 classrooms utilized for instruction, special education, and support spaces. Based on the individual needs of each classroom, the scope may include technology upgrades such as the installation of new interactive display boards and sound enhancement devices for teacher oration, limited electrical upgrades to support new classroom technology, installation of new and/or renovation of white boards/tack boards, purchase and installation of new classroom furniture, upgrades to window blinds, painting of classroom interior surfaces, installation of security locks, and replacement of ceiling tiles as needed. | SUP - Major Renovations and Modernizations | Q3-2026 | \$10,618,588 |
| 10372908 | gas, fire protection, irrigation water, and storm drain lines serving the entire campus. | SUP - Critical Replacement | Q2-2027 | \$11,893,702 \$23,035,835 |
| _ | Budget Total for Active Projects | | | |
| Panorama 10372135 | Campus Improvement: This project is to provide enclosures at landings and stairs above the second floor at three stair towers to enhance student safety. | SUP - Critical Replacement | Q2-2025 | Board District 6 \$637,893 |
| Parthenia | Academy of Arts & Technology | | | Board District 3 |
| 10373497 | Furniture/Fixtures/Equipment: Purchase 20 exterior benches. | Board District Priority | Q2-2024 | \$16,209 |
| | Furniture/Fixtures/Equipment: Purchase technology and furniture for the digital art classroom. Technology purchases includes 10 3D printers and 16 computer towers. Furniture purchases includes 12 student tables and 16 chairs. The scope also includes 16 data drops and infrastructure upgrades to provide power. This Board District 3 project includes a Region North contribution towards approximately half the budget. | Board District Priority | Q3-2024 | Board District 3 \$141,375 |
| 10371753 | | SUP - Critical Replacement | Q3-2024 | \$2,135,225 \$2,276,600 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| Pinewood | ES | | | Board District 6 |
| 10374468 | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display in front of the kindergarten rooms. | Board District Priority | Q1-2025 | \$66,414 |
| 10373161 | Access Compliance: This barrier removal project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 8 tree relocations and landscaping, 1 accessible path of travel, 1 restroom, 1 covered walkway, 1 parking area, 1 new elevator, and 1 new stage lift with stage adapt. | ADA Transition Plan Implementation | Q2-2025 | \$4,748,553 |
| 10370259 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$152,938 |
| | Budget Total for Active Projects | | | \$4,967,905 |
| Plummer E | ES . | | | Board District 6 |
| 10371716 | Paving/Greening/Playground Equipment: Install play structure and matting to cover approximately 1,400 square feet. Provide path of travel upgrades from the faculty parking lot to the new play structure and replace the existing gate with a new gate that complies with the Americans with Disabilities Act (ADA). | Region Priority | Q4-2024 | \$583,554 |
| 10373520 | Paving/Greening/Playground Equipment: This exterior upgrades project replaces approximately 138,000 square feet of paving in the main and kindergarten playgrounds and a new event plaza. The scope of work includes solar reflective coating in playgrounds, greening and landscaping throughout the campus, privacy fencing where needed, and exterior painting of all buildings. The project also provides storm drain system improvements, approximately 250 linear feet of underground utilities, and accessibility upgrades. | SUP - Critical Replacement | Q1-2028 | \$14,192,509 |
| | Budget Total for Active Projects | | | \$14,776,063 |
| Polytechni | ic HS | | | Board District 6 |
| 10366804 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 37 general and specialty classrooms, instructional support spaces, gymnasium, auditorium and performing arts, food service and lunch shelter, administration, library, maintenance and operations area, and basketball and tennis courts. Existing school facilities will be upgraded including roofing repairs and replacement for classroom buildings #3-7, #9, #13, and #18-23. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the auditorium, music building, administration building, library/study hall building, transformer, cafeteria/lunch shelter, student store/concessions building, two gymnasiums, utility building, math/science building, classroom buildings A & N, 6 sanitary buildings, and 16 classrooms in relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q4-2025 | \$202,097,351 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|------------------------|-------------------------|
| Pomelo Co | ommunity Charter ES | | | Board District 3 |
| 10374460 | Communications/Technology Upgrade: This project is to purchase thirteen 86" interactive displays with mobile stands. | Board District Priority | Q4-2024 | \$41,988 |
| 10373515 | Paving/Greening/Playground Equipment: This exterior upgrades project replaces approximately 134,000 square feet of paving in the main and kindergarten playgrounds and parking areas. The scope of work includes solar reflective coating in playgrounds, greening and landscaping throughout the campus, privacy fencing where needed, and exterior painting of all buildings. The project also provides storm drain system improvements, approximately 550 linear feet of underground utilities, a new trash enclosure, approximately 26,000 square feet of slope remediation along the site perimeter, and accessibility upgrades. | SUP - Critical Replacement | Q2-2028 | \$12,324,181 |
| | Budget Total for Active Projects | | | \$12,366,169 |
| Porter MS | | | | Board District 3 |
| 10369502 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q1-2025 | \$120,293 |
| 10373217 | Energy/Water Efficiency: Heroes for Zero 21-22 was an education & awareness contest focused on energy conservation and funded by the LADWP MOU 2021. Porter MS was awarded \$25,000 towards a sustainability project as part of the contest and plans to use their award on the following items: garden improvements with EnrichLA's Garden Build program and garden curriculum/maintenance through EnrichLA's Garden Ranger program including the school's purchase of garden tools, equipment, and seeds to maintain the garden; Lomi composter to reduce the amount of waste generated by the school by creating compost for the school's garden; and portable solar panels to reduce the school's energy consumption with electricity collected by the solar panels stored in portable power stations and used to power automatic drip sprinkler systems in the greenhouse and garden plots. Budget Total for Active Projects | SUP - Critical Replacement | Q2-2025 | \$24,895 \$145,188 |
| Portola Ch | arter MS | | | Board District 4 |
| | Furniture/Fixtures/Equipment: Provide 18 exterior benches and 3 round tables. New benches and tables will be anchored. | Board District Priority | Q3-2024 | \$41,739 |
| 10372909 | Plumbing/Irrigation/Drainage: This project is to provide new underground sanitary sewer, domestic water, gas, fire protection, irrigation water, and storm drain lines serving the entire campus. | SUP - Critical Replacement | Q4-2027 | \$5,132,299 |
| | Budget Total for Active Projects | | | \$5,174,038 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-----------------------------|---|--|---------------------------|--|
| Reed MS | | | | Board District 3 |
| 10373213 | SEEDS: Construct an outdoor learning environment and edible garden area of approximately 3,200 square feet. The project includes the removal of existing grass and adding new decomposed granite, raised planter beds, and planting areas with fruit trees. The school will provide the shrubs and edible garden plants. The outfitting and maintenance of the outdoor learning space will be provided by the school site community and/or the partner organization Friends of Reed, Plant Grow Eat. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10372708 | Roofing: This project is to provide approximately 59,200 square feet of new roofing at 16 buildings, including the installation of new gutters and downspouts, skylights, and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$1,340,124 |
| 10370253 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10373374 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 42 paths of travel, 10 restrooms, 16 drinking fountains, 6 concrete ramps, 5 metal ramps, 1 changing room with accessible restroom, 3 assembly seats, 2 parking areas, 1 stage lift, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q3-2027 | \$16,643,812 |
| | Budget Total for Active Projects | | | \$18,232,754 |
| Reseda Ch 10368163 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 14 general and specialty classrooms, instructional support spaces, administration, library, cafeteria/lunch shelter, and performing arts center. Existing school facilities will be upgraded including the modernization and seismic retrofit of the north and south gymnasiums. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of administration building #1, library building #2, homemaking building #14, restroom building #16, industrial arts building #7, cafeteria/lunch shelter building #6, student store building #11, auditorium building #5, classroom buildings #13 & #43, and 25 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q3-2025 | Board District 4 \$176,204,741 |
| 10373387 | | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2027 | \$9,117,846 \$185,322,587 |
| Rio Vista E | S | | | Board District 6 |
| | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a new concrete footer and trench for conduit. Approximately 180' of conduit is needed for power and data cabling. This Region North priority project includes a Board District 6 contribution towards half the budget, as well as an additional school contribution of \$30,600; however, the budget represents only the bond-funded portion. | Region Priority | Q3-2024 | \$40,000 |
| Riverside (10371849 | Charter ES Auditorium Renovation: Install new sound system and ceiling-mounted projector in the auditorium. | Board District Priority | Q4-2024 | Board District 3 \$47,581 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Roscoe ES | | | | Board District 6 |
| 10370194 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| San Fernar | ndo ES | | | Board District 6 |
| 10372015 | Auditorium Renovation: Install audio/visual equipment in auditorium including ceiling-mounted projector, lights, speakers, wall-mounted TV, and audio system rack. Provide power and data to new devices. | Region Priority | Q4-2024 | \$75,839 |
| 10370196 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$235,348 |
| San Fernar | - | | | Board District 6 |
| | Gym/Athletic Facilities Renovation: This project includes replacement of the football stadium bleachers for home and visiting spectators including an announcer's booth, field lighting, scoreboard, and electrical transformer; new permanent building to replace buildings housing the restrooms, concessions, and ticket booth functions; and associated landscape, hardscape, and infrastructure improvements. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2028 | \$15,256,172 |
| San Fernar | ndo MS | | | Board District 6 |
| 10374407 | Access Compliance: Provide and install a new accessible sink in S103 changing room. | ADA Transition Plan Implementation | Q4-2024 | \$92,328 |
| Saticoy ES | | | | Board District 6 |
| • | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display at the front of the school. | Board District Priority | Q2-2024 | \$59,990 |
| Sepulveda | MS | | | Board District 6 |
| | Electrical/Lighting: Replace deteriorated, electronic marquee with new electronic, free-standing marquee. The new marquee will have a double-sided 9' 6" x 6' color LED display and use the existing power, data, pedestal and newly-painted display cabinet. | Board District Priority | Q2-2024 | \$53,384 |
| 10371925 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 48 doors/jambs, 5 door hardware, 44 thresholds, 19 accessible paths of travel, 11 signs, 12 restrooms, 30 restroom accessories, 16 drinking fountains, 14 sinks/sink cabinets, 3 assistive listening devices, 3 phones, 18 concrete ramps, 3 metal ramps, 5 pieces of accessible furniture, 18 railings, 1 locker room modification, 2 lockers, 1 parking area, 8 casework/counters, 2 door modifications/auto openers, and 2 new stage lifts. | ADA Transition Plan Implementation | Q4-2025 | \$10,803,911 |
| | Budget Total for Active Projects | | | \$10,857,295 |
| Sharp ES | | | | Board District 6 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|---|
| Sherman (| Oaks Center for Enriched Studies | | | Board District 4 |
| 10366802 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 28 general and specialty classrooms, instructional support spaces, gymnasium, lunch shelter, and a playground for elementary students. Existing school facilities will be upgraded including the modernization and seismic retrofit of the auditorium building, and the two administration buildings will be connected and completely reconfigured. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the physical education building, 7 relocatable buildings with 12 classrooms, lunch shelter, music building, industrial arts building #2, and classroom buildings B & C. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2024 | \$131,310,694 |
| Sherman (| Oaks Charter ES | | | Board District 3 |
| 10372607 | Paving/Greening/Playground Equipment: This project is to replace the playground matting and structure in the main yard and replace the playground matting in the kindergarten yard. | SUP - Critical Replacement | Q1-2025 | \$1,444,633 |
| 10370205 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$1,604,142 |
| Stonehurs | t STEAM Magnet ES | | | Board District 6 |
| 10372232 | Roofing: This project is to provide approximately 39,984 square feet of new roofing at nine buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q3-2024 | \$1,368,671 |
| Strathern | ES | | | Board District 6 |
| 10373541 | Roofing: This project is to replace approximately 63,370 square feet of deteriorated roofing on 23 of 28 buildings with new polyvinyl chloride roofing and metal flashing. The scope of work also includes the installation of new gutters and downspouts and paint to match the affected areas. Buildings with existing roof mounted HVAC units and ductwork to be protected in place. | SUP - Critical Replacement | Q1-2025 | \$1,682,910 |
| 10373687 | | ADA Transition Plan Implementation | Q4-2027 | \$6,259,886 \$ 7,942,796 |
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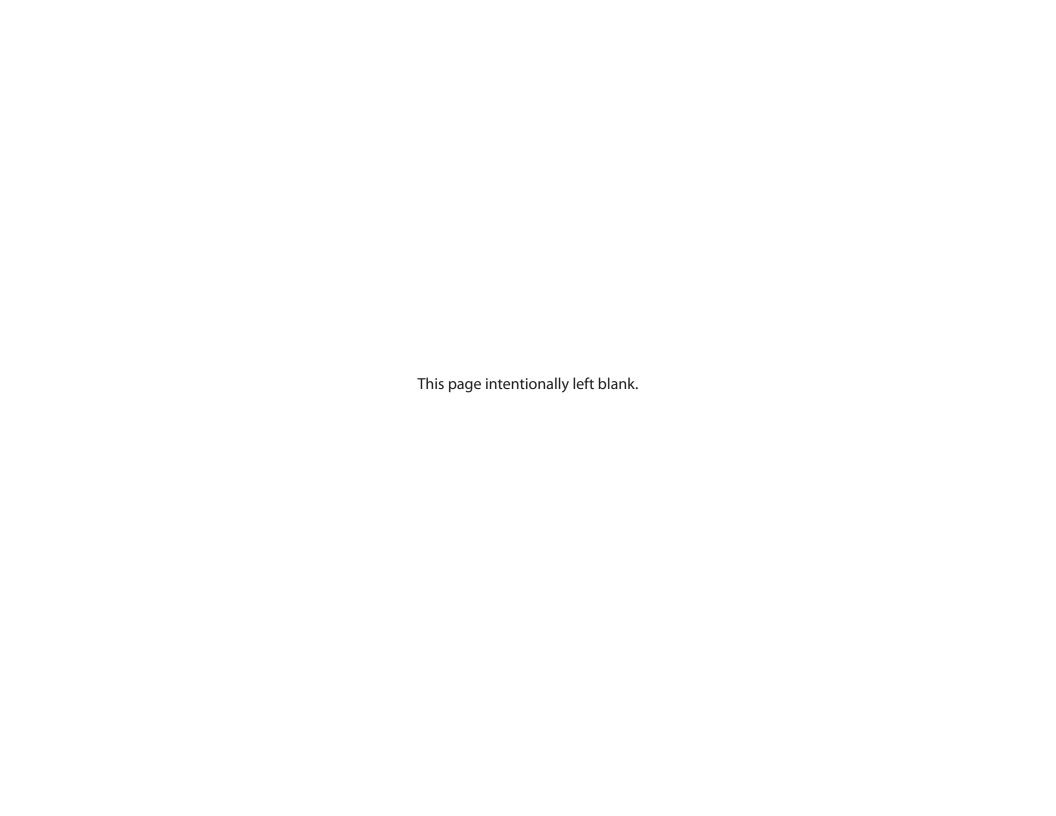
| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|------------------------------|
| Sun Valley | Magnet: Engineering, Arts & Technology | | | Board District 6 |
| 10370927 | Roofing: This project replaces approximately 146,000 square feet of deteriorated roofing at 11 buildings and all arcades, including the installation of rigid insulation, dense boards, pressure treated woods, new vents, gutters and downspouts, coating of duct work, and painting of affected areas. | SUP - Critical Replacement | Q2-2024 | \$5,499,025 |
| 10373481 | SEEDS: Construct an outdoor learning environment and native garden of approximately 4,200 square feet. The project includes the removal of existing grass and adding new decomposed granite, salvaged log benches and stools, and native planting areas with shade trees. The school will provide the shrubs. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10373679 | Gym/Athletic Facilities Renovation: Upgrade the softball practice field by providing a new backstop, infield, benches, rerouting of irrigation system away from infield, and providing new bubblers supporting new trees being planted adjacent to the diamond. This Board District 6 project includes a Region North contribution of \$150,000 towards this budget. | Board District Priority | Q2-2026 | \$300,000 |
| 10369530 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$6,058,534 |
| Sunland E | | | | Board District 6 |
| 10370211 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Sutter MS | | | | Board District 4 |
| 10369433 | Roofing: The project will replace approximately 174,430 square feet of deteriorated roofing campus-wide with new Polyvinyl Chloride (PVC) material and metal flashing. The scope of work also includes replacing damaged wood, installing new gutters and downspouts, and painting to match existing areas affected in the roof demolition. As part of this roofing project, selected heating, ventilation, and air conditioning (HVAC) units and equipment on 5 buildings will be replaced while the remaining roof-mounted HVAC units and ductwork will be protected in place. | SUP - Critical Replacement | Q2-2025 | \$3,098,203 |
| • | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a 2-sided color display. Includes the installation of a new concrete footer and approximately 175' of conduit needed for power and data cabling. | Board District Priority | Q3-2024 | Board District 6 \$91,340 |
| Sylmar Ch | arter HS | | | Board District 6 |
| 10372177 | Major Modernization: This project includes the construction of new buildings and site improvements with approximately 6 general and specialty classrooms and support spaces, career center, multipurpose room, food service, indoor dining, lunch shelter, and student store. Existing school facilities will be upgraded including replacement of the chiller supporting the Administration and Library; and exterior painting of all remaining buildings to provide a uniform appearance. The project also includes the demolition of the Multipurpose and Food Service Building, lunch pavilion, and 6 relocatable buildings. Throughout the school site, upgrades to green space, landscape, hardscape, utilities, and programmatic accessibility as well as interim facilities to support the school site during construction will be provided. | SUP - Major Renovations and Modernizations | Q3-2029 | \$136,841,885 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-----------------------------|---|--|---------------------------|-------------------------------|
| Sylvan Par | k ES | | | Board District 3 |
| 10372957 | Lunch/Shade Shelter: Install a new shade structure over the existing play structure in the main play yard. The project includes accessibility upgrades for a pedestrian gate and path of travel. This Region North project includes a school contribution of \$196,000, however the budget represents only the bond-funded portion. | Region Priority | Q1-2025 | \$269,757 |
| 10373482 | SEEDS: Construct an outdoor learning environment and edible garden area of approximately 4,000 square feet. The project includes the removal of asphalt and adding new decomposed granite, raised planter beds, salvaged log benches and stools, garden tables and storage, and native planting areas with shade trees. The school will provide the edible garden plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$150,000 |
| 10373596 | Lunch/Shade Shelter: Install shade structure of approximately 50' x 20' over yard adjacent to the lunch area. This Region North project includes a Board District 3 contribution of \$60,000 towards this budget. Budget Total for Active Projects | Region Priority | Q2-2025 | \$339,979 \$759,736 |
| Taft Charte | | | | Board District 4 |
| | Roofing: This project is to provide approximately 100,730 square feet of new roofing at seven buildings, including the installation of new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$3,153,960 |
| 10368166 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with administrative and support spaces, softball field, and an artificial turf field and synthetic track with scoreboard, new home stand bleachers, restrooms, ticket booth, and concession stand. Existing school facilities will be upgraded including the modernization and seismic retrofit of the administration building, multipurpose room/food service/lunch shelter/student store building, and industrial arts building #1; and three new elevators with bridges will be added to provide programmatic access to the 2-story classroom buildings A-G. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of sanitary buildings #1 & #2 (buildings #8 & #14), industrial arts building #2 (building #9), storage unit buildings #11 & 13, parent center buildings #12 & #16, ticket booth #1 (building #39), concession #1 (building #41), and 12 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2028 | \$225,551,267 |
| | Budget Total for Active Projects | | | \$228,705,227 |
| Telfair ES | | | | Board District 6 |
| 10370777 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 24 door hardware, 9 thresholds, 15 accessible paths of travel, 25 signs, 5 restrooms, 3 drinking fountains, 2 sinks/sink cabinets, 1 assistive listening device/intercom/phone, 3 concrete ramps, 3 metal ramps, 1 piece of accessible furniture and 5 railings. | ADA Transition Plan Implementation | Q3-2024 | \$2,939,198 |
| Tulsa ES 10370750 | Lunch/Shade Shelter: This project installs a 30' x 30' shade structure in the pre-kindergarten play yard and provides an accessible gate. A donation of \$202,700 was provided by Child Care Resource Center, an organization providing head start programming in the San Fernando Valley, which currently leases 2 classrooms for students aged 3-5 years. These students typically transfer into the transitional kindergarten or kindergarten programs at Tulsa ES. | Region Priority | Q1-2025 | Board District 3 \$321,202 |

| Budget |
|-----------------|
| oard District 6 |
| \$221,041 |
| oard District 6 |
| \$7,515,769 |
| oard District 3 |
| \$35,896 |
| oard District 3 |
| \$300,876 |
| oard District 6 |
| \$17,926,382 |
| \$148,818 |
| \$18,075,200 |
| |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|------------------------------|
| Victory ES | | | | Board District 6 |
| | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$553,958. Estimated energy savings is 127,410 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$157,411 which is 28.4% of the ECM costs. | SUP - Critical Replacement | Q2-2024 | \$157,411 |
| 10373166 | Paving/Greening/Playground Equipment: The project includes the removal of 1 portable building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q2-2026 | \$2,186,402 \$2,343,813 |
| | Budget Total for Active Projects | | | |
| | Electrical/Lighting: This project replaces the existing, manual-type marquee and with a new electronic, free-standing marquee in a new location on the campus. Includes installation of a new concrete footer and approximately 150' of conduit needed for power and data cabling. This Board District 3 priority project includes a Region North contribution towards approximately half the budget. | Board District Priority | Q3-2024 | Board District 3 \$73,083 |
| Wilbur Cha | arter for Enriched Academics | | | Board District 4 |
| 10373375 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 6 paths of travel, 8 restrooms, 5 drinking fountains, 5 concrete ramps, 1 changing room with accessible restroom, 3 assembly seats, 2 parking areas, 1 stage lift, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q2-2027 | \$8,161,860 |
| Winnetka l | ES | | | Board District 3 |
| 10374417 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$451,676. Estimated energy savings is 159,371 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$133,886 which is 29.6% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$133,886 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|-------------------------|---------------------------|-------------------------|
| | Hills Academy | | | Board District 4 |
| 10373500 | Furniture/Fixtures/Equipment: Provide 6 new lunch tables and 15 park benches with backs. Park benches require anchoring for safety. The new lunch tables are to supplement existing seating. | Board District Priority | Q2-2024 | \$35,677 |
| Woodland | Hills Elementary Charter for Enriched Studies | | | Board District 4 |
| 10372197 | Paving/Greening/Playground Equipment: Upgrade the kindergarten yard by removing deteriorated rubber play matting and installing a tricycle track with new trees and irrigation system. This Region North priority project includes a Board District 4 contribution towards approximately 20 percent of the budget as well as an additional school contribution of \$20,000, however the budget represents only the bond-funded portion. | Region Priority | Q2-2024 | \$99,760 |



REGION WEST



Region West 60

School Modernization Projects in Progress

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|---------------------------|--|--|---------------------------|--------------------------------------|
| 54th St. ES | | | | Board District 1 |
| 10370148 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Allesandro | D ES | | | Board District 5 |
| 10372991 | SEEDS: Construct an outdoor learning and edible garden space of approximately 3,316 square feet. The project includes the excavation of existing asphalt, new stabilized gravel and mulch, new irrigation connection and bubblers, log benches, and a rain garden. The school will install drip irrigation, fruit trees, native plants, raised garden beds, two greenhouses, potting tables, and compost tumblers. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2024 | \$100,000 |
| 10370121 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| 10374440 | Paving/Greening/Playground Equipment: This project replaces approximately 47,000 square feet of paving in the main and kindergarten playgrounds. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 10% green); installation of privacy fencing; and exterior painting of existing buildings and structures. The project also provides infrastructure upgrades including underground utilities and accessibility upgrades. Budget Total for Active Projects | SUP - Critical Replacement | Q3-2028 | \$8,038,596 \$8,298,105 |
| Alta Loma | ES | | | Board District 1 |
| 10372081 | Roofing: This project is to provide approximately 45,398 square feet of new roofing sitewide, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q3-2025 | \$1,027,482 |
| 10370122 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$1,176,300 |
| Angeles M 10373467 | Ceiling/Wall System: Replace the auditorium gypsum board hard lid ceiling system attached to the existing wood framing due to water damage. Provide glued-on acoustical tiles over gypsum board ceiling. Repair and paint interior walls/finishes. Reinstall lights, projector and screen; reconnect fire alarm, security, and communication systems; and restore electricity for lights and power. Provide path of travel improvements and Hi-Lo drinking fountain with bottle filler. | SUP - Critical Replacement | Q4-2024 | Board District 1 \$813,711 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|----------------------------------|
| Aragon ES | | | | Board District 2 |
| _ | Seismic Modernization: The project provides a seismic retrofit of the main building which consists of three structures with a total area of approximately 29,290 square feet. These three structures were built from 1925 to 1938, strengthened in 1965, partially reconstructed in 1988, and have lateral force resisting systems comprised of concrete shear walls with flexible roof diaphragms. The scope of work includes installing new concrete walls and foundations, plywood sheeting, joist connectors, roof diaphragm, and Fiber Reinforced Polymer (FRP) wrap at existing coupling beams for a proper transfer of lateral loads and adequate structural capacity for life safety demand levels. The project also includes Americans with Disabilities Act (ADA) upgrades where required. | SUP - Critical Replacement | Q2-2024 | \$11,125,346 |
| Arlington | | | | Board District 1 |
| 10370124 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Atwater ES | 5 | | | Board District 5 |
| 10372995 | SEEDS: Construct an outdoor learning and native habitat space of approximately 1,800 square feet. The project includes the excavation of existing asphalt and a small grass area, new irrigation, a colored concrete seating area and walkway, a grass berm on the adjacent grass field, a dry creek bed, log benches and stools, and drought tolerant planting areas. The school will provide grass for the berm and plants for the native habitat. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10372692 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 20 accessible paths of travel, 8 restrooms, 6 drinking fountains/sinks, 1 assistive listening device/intercom/phone, 1 concrete ramp, 1 metal ramp, 9 railings, 1 existing elevator modification, 2 parking areas, 1 cafeteria counter, 1 door modification/auto opener, 1 new stage lift with stage adapt, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q3-2026 | \$5,010,938 |
| 10370126 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 \$ 5,269,876 |
| Bancroft N | NS | | | Board District 4 |
| | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 34 accessible paths of travel, 13 restrooms, 20 drinking fountains/sinks, 4 assembly seats, 1 new elevator, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q1-2027 | \$12,379,639 |
| 10370232 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$12,539,148 |
| Beethover | n ES | | | Board District 4 |
| 10372315 | Fencing: Install approximately 200' of wrought iron fencing with three pedestrian gates. | Region Priority | Q2-2024 | \$50,687 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Berendo M | IS | | | Board District 5 |
| 10371795 | Roofing: This project is to provide approximately 76,345 square feet of new roofing sitewide, including the installation of new gutters and downspouts, skylights, gravity vents, and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$1,687,203 |
| 10370234 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$1,836,021 |
| Bernstein | HS | | | Board District 5 |
| 10371705 | Paving/Greening/Playground Equipment: This project is to replace approximately 87,573 square feet of synthetic turf on the soccer field which will include re-grading and additional irrigation as required. The scope of work also includes re-grading planter areas surrounding the field and installing new drainage, new pavers, and new landscaping to prevent damage that results from run-off. | SUP - Critical Replacement | Q1-2025 | \$5,916,541 |
| Braddock l | ES | | | Board District 4 |
| 10373209 | SEEDS: Construct an outdoor learning environment and performance stage of approximately 7,800 square feet. The project includes the removal of asphalt and adding new decomposed granite, a concrete stage and ramp, and native planting areas with shade trees. The school will provide the solar reflective painted path and shrubs. The outfitting and maintenance of the outdoor learning space will be provided by the school site community and/or the partner organization Supporters of Braddock Drive Elementary School. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$150,000 |
| 10373193 | Plumbing/Irrigation/Drainage: This project provides new shade for the playground with a native shade tree area of approximately 1,300 square feet. The scope includes eight 24" box shade trees, installation of a new 4" x 6" concrete header for nearly 300 linear feet, installation of new irrigation to support the newly planted area, and patch and installation of solar reflective coating to match the existing area. | Board District Priority | Q1-2025 | \$100,000 |
| | Budget Total for Active Projects | | | \$250,000 |
| Bright ES | | | | Board District 1 |
| 10373007 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 3 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 4,000 square feet to serve as a gathering/instructional space and a grass field with approximately 14,600 square feet. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2025 | \$3,532,341 |
| 10370215 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$3,691,850 |
| | | | | |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|---------------------------|---|---|---------------------------|---|
| Burroughs | s MS | | | Board District 1 |
| 10366806 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 27 general and specialty classrooms, instructional support spaces, food services, indoor dining, boys' and girls' locker rooms, lunch shelter, play areas, quads, courtyards, and parking. Existing school facilities will be upgraded including the modernization, seismic retrofit, and repair and preservation of portions of the exterior brick for the historic administration/classroom/auditorium building, classroom building, shop building, and gymnasium. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the food service/lunch shelter/classroom building, girls' locker room building, and 18 classrooms in relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2027 | \$276,892,153 |
| Canyon Ch 10369343 | Addition: This classroom replacement project removes aging relocatable buildings and constructs a new classroom building. The school has 7 classrooms located in 4 relocatable buildings with 2 of the classrooms in a DOH portable that does not comply with State standards. Additionally, 2 existing kindergarten classrooms in a permanent building are separated from the main campus by a parking lot. Included in the project are 9 new classrooms (3 kindergarten and 6 general classrooms) and support spaces; infrastructure to support the new facilities including an enhanced information technology network convergence system; relocation of the Historical Schoolhouse Building to a new concrete foundation and re-routing a public sewer line off the campus, both currently located under the footprint of the new classroom building; upgrades to landscape, hardscape, parking, and playground areas in project-related areas; installation of interim housing to support the school site during construction; and site work, path of travel, and other required ADA improvements. | | Q1-2027 | Board District 4 \$57,555,188 |
| Carthay Er | nvironmental Studies Magnet ES | | | Board District 1 |
| 10372253 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 4 doors/jambs, 31 door hardware, 4 thresholds, 29 accessible paths of travel, 26 signs, 8 restrooms, 16 drinking fountains, 2 assistive listening devices, 2 intercoms, 4 concrete ramps, 2 metal ramps, 9 pieces of accessible furniture, 3 railings, 2 playground components, 1 new elevator with covered bridge, and 1 new stage lift. | ADA Transition Plan Implementation | Q2-2026 | \$10,123,715 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|------------------------------|
| Castle Hei | ghts ES | | | Board District 1 |
| 10369611 | HVAC: This project replaces the HVAC systems and provides approximately 41,000 square feet of new roofing on all existing permanent buildings on the campus. | SUP - Critical Replacement | Q1-2026 | \$17,033,428 |
| 10369342 | Addition: This classroom replacement project removes aging relocatable buildings and constructs a new classroom building. The school has 10 classrooms located in 7 relocatable buildings with 4 of the classrooms in 2 DOH portables that do not comply with State standards, although 1 classroom is projected to be excess capacity. Included in the project are 9 new classrooms and support spaces; infrastructure to support the new facilities including an enhanced information technology network convergence system and a new campus-wide fire alarm system; upgrades to landscape, hardscape, parking, and playground areas in project-related areas; installation of interim housing for this project as well as the HVAC replacement (project #10369611) to support the school site during construction; and site work, path of travel, and other required ADA improvements. | SUP - Major Renovations and Modernizations | Q4-2027 | \$51,439,189 |
| | Budget Total for Active Projects | | | \$68,472,617 |
| Charnock | ES | | | Board District 1 |
| 10372947 | Fencing: Replace chain-link fencing with approximately 400' of new chain-link privacy fencing. Includes installation of pedestrian gate and roll gate for parking lot, and removal of ivy and shrubs attached to the existing fence, while trees next to the fence will remain. | Board District Priority | Q3-2024 | \$51,042 |
| 10373371 | | ADA Transition Plan Implementation | Q2-2027 | \$6,515,817 |
| 10374441 | Paving/Greening/Playground Equipment: This project replaces approximately 94,000 square feet of paving in the main and kindergarten playgrounds. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 5% green); installation of privacy fencing; and exterior painting of existing buildings and structures. The project also provides infrastructure upgrades including underground utilities, a new trash enclosure, and accessibility upgrades. Budget Total for Active Projects | SUP - Critical Replacement | Q3-2028 | \$11,208,254 \$17,775,113 |
| Cheremoy | ra ES | | | Board District 5 |
| | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display near the main entrance. This Board District 5 project includes a Region West contribution towards approximately half the budget. | Board District Priority | Q4-2024 | \$55,836 |
| Cienega E | S | | | Board District 1 |
| 10371766 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 4 door hardware, 4 thresholds, 11 accessible paths of travel, 3 signs, 8 restrooms, 33 restroom accessories, 1 drinking fountain, 1 piece of accessible furniture, 2 assembly seats, 5 railings, 1 parking area, and 1 new elevator/stage lift. | ADA Transition Plan Implementation | Q2-2024 | \$4,183,701 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------------------|--|---|---------------------------|--|
| Clifford Ma | ath & Technology Magnet ES | | | Board District 5 |
| | Security System: Install video surveillance (CCTV) system with 5 cameras. SEEDS: Construct an outdoor learning environment of approximately 3,200 square feet. The project includes the removal of asphalt and the addition of a music and movement area, decomposed granite, salvaged log benches and stools, flagstone pavers, raised beds, and native planting areas with shade trees. The school and/or Friends of Clifford will provide the drought-tolerant shrubs and plants. | Board District Priority SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2024 Q4-2025 | \$46,866 \$100,000 |
| | Budget Total for Active Projects | | | \$146,866 |
| Clover ES | | | | Board District 1 |
| 10372706 | Roofing: This project is to provide approximately 52,250 square feet of new roofing at 20 buildings, including the installation of new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q3-2025 | \$1,127,881 |
| 10374451 | Addition: This classroom replacement project removes aging relocatable buildings and constructs a new classroom building. The school has 12 relocatable buildings which do not comply with State standards containing 20 classrooms and support spaces. Included in the project are approximately 19 classrooms, support spaces, and covered walkways; removal of the relocatable buildings as well as a permanent restroom building, a permanent storage building, and shade structures; improvements necessary to meet the District's goal for schoolyards to be 30% green/natural; site improvements include new parking, utility upgrades, new playground areas, a kindergarten play structure, landscaping, hardscaping, fencing and gates, security enhancements, and accessibility upgrades; exterior painting of existing buildings and structures; and interim facilities necessary to support school programs during construction. | SUP - Major Renovations and Modernizations | Q1-2031 | \$105,819,442 |
| | Budget Total for Active Projects | | | \$106,947,323 |
| Coeur d'Al 10372136 | ene ES Roofing: This project is to provide approximately 44,638 square feet of new roofing at 16 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | Board District 4 \$1,063,011 |
| Communit | ty Magnet Charter ES | | | Board District 4 |
| 10372192 | Roofing: This project is to provide approximately 53,814 square feet of new roofing at 17 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$1,258,904 |
| Cowan ES | | | | Board District 4 |
| 10372967 | Roofing: This project is to provide approximately 28,450 square feet of new roofing at 12 buildings, including the installation of new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$695,707 |
| 10372704 | Paving/Greening/Playground Equipment: This project is to provide new drainage, foundation, and perimeter fencing, rails and poles to prevent further slope erosion along the northwest of the main playground. In addition, the project will replace approximately 18,900 square feet of asphalt pavement on the playground, regrade for proper drainage, repair cracks, spalling, and local settlement at the pavement. | SUP - Critical Replacement | Q4-2026 | \$2,957,057 |
| | Budget Total for Active Projects | | | \$3,652,764 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|------------------------------|
| Dayton He | eights ES | | | Board District 2 |
| 10373341 | Energy/Water Efficiency: Heroes for Zero 21-22 was an education & awareness contest focused on energy conservation and funded by the LADWP MOU 2021. Dayton Heights ES was awarded \$5,000 towards a sustainability project as part of the contest and plans to use their award to purchase Mystery Science Packs which support lessons on topics such as renewable energy, ecosystems, and protecting environments. | SUP - Critical Replacement | Q3-2024 | \$4,818 |
| 10373000 | · · · · · · · · · · · · · · · · · · · | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| | Budget Total for Active Projects | | | \$104,818 |
| Emerson C | Community Charter MS | | | Board District 4 |
| 10370241 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Fairfax HS | | | | Board District 4 |
| 10369586 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 30 doors, 242 door hardware, 55 thresholds, accessible paths of travel, 125 signs, 13 restrooms, 25 drinking fountains/sinks, 8 assistive listening devices/intercoms/phones, 2 concrete ramps, 51 pieces of accessible furniture, 3 assembly seats, 18 railings, 3 parking areas, 28 casework/counters, 5 door modifications, and 1 new stage lift and associated stage upgrades. | ADA Transition Plan Implementation | Q2-2025 | \$8,873,268 |
| | Flooring: This project is to replace approximately 254,000 square feet of deteriorated flooring. Major Modernization: This project includes the construction of new buildings and site improvements with approximately 5 specialty classrooms and support spaces, new gymnasium, and new maintenance and operations building. Existing school facilities will be upgraded including exterior painting of all remaining buildings to provide a uniform appearance. The project also includes the demolition of the existing gymnasium, shop building, and maintenance and operations building. Throughout the school site, upgrades to green space, landscape, hardscape, parking, utilities, and programmatic accessibility as well as interim facilities to support the school site during construction will be provided. | SUP - Critical Replacement SUP - Major Renovations and Modernizations | Q3-2025 Q2-2030 | \$3,947,028 \$148,789,344 |
| | Budget Total for Active Projects | | | \$161,609,640 |
| Fletcher Es | | | 00.000= | Board District 5 |
| 103/0151 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|------------------------|-------------------------|
| Franklin E | S | | | Board District 2 |
| 10369345 | Addition: This classroom replacement/addition removes aging relocatable buildings and a food service hot shack and constructs a new classroom building and food services building. The school has 11 classrooms located in 6 relocatable buildings with 4 of the classrooms in 2 DOH portables that do not comply with State standards. Moreover, neighborhood enrollment has been growing and 2 additional classrooms will be required for essential school programs, and staff parking is unavailable on-site and restricted off-site. Included in the project are 13 new classrooms and support spaces; new underground parking and new food services facilities; infrastructure to support the new facilities including an enhanced information technology network convergence system, a new campus-wide fire alarm system, and replacement of the retaining wall along the eastern and southern portion of the site; upgrades to landscape, hardscape, parking, and playground areas in project-related areas; installation of interim housing to support the school site during construction; and site work, path of travel, and other required ADA improvements. | SUP - Major Renovations and Modernizations | Q4-2027 | \$73,870,535 |
| Gardner E | S | | | Board District 4 |
| 10370157 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Girls Acad | emic Leadership Academy: King School for STEM | | | Board District 1 |
| 10373552 | Reconfiguration: This project provides upgrades and alterations to facilities at the former Lanterman Special Education HS site to accommodate the Girls Academic Leadership Academy: King School for STEM (GALA) in two phases. The first phase provides the minimum improvements and relocation efforts necessary to operate GALA at the Lanterman site beginning in the 2024-25 school year. This phase of the project includes minor interior improvements including limited replacement of damaged and deteriorated flooring and ceiling tiles, demolition and associated restoration of classroom sinks/ovens/cabinetry, and painting the interior and exterior of existing buildings; upgrades to the cafeteria with the purchase of additional merchandisers, electrical modifications, and low voltage upgrades needed to reorganize the server; installation and replacement of exterior signage and graphics; and installation of a camera and buzzer system at the main entry gate. The second phase of work upgrades the newly established GALA site (formerly Lanterman) to align the facility to capacity demands including support spaces, specialty classrooms, and outdoor areas that support GALA instructional and extracurricular programs. This next phase of the project includes the delivery and permanent installation of approximately 9 classrooms, support spaces, and restrooms in relocatable buildings; demolition and removal of 3 existing non-DSA certified relocatable classroom buildings; minor interior improvements in existing classrooms; installation of lockers to accommodate GALA students; and associated landscape, hardscape, parking adjustments, security improvements, and infrastructure upgrades including, but not limited to, sanitary sewer, water, storm water, and electrical utilities. | SUP - Major Renovations and Modernizations | Q4-2026 | \$33,047,367 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Grand Viev | w ES | | | Board District 4 |
| 10372137 | Roofing: This project is to provide approximately 67,124 square feet of new roofing at 21 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$1,487,521 |
| 10370159 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q3-2026 | \$158,938 |
| | Budget Total for Active Projects | | | \$1,646,459 |
| Grant ES | | | | Board District 5 |
| 10370160 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| 10373524 | Paving/Greening/Playground Equipment: This exterior upgrades project replaces approximately 72,000 square feet of paving in the main and kindergarten playgrounds. parking and utility areas. The scope of work includes solar reflective coating in playgrounds, greening and landscaping throughout the campus, and privacy fencing where needed. The project also provided a new fire alarm system with emergency voice alarm communication (EVAC) for the entire site, storm drain system improvements, approximately 200 linear feet of underground utilities and accessibility upgrades. | SUP - Critical Replacement | Q2-2028 | \$9,392,469 |
| | Budget Total for Active Projects | | | \$9,551,978 |
| Hamilton I | - HS | | | Board District 1 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| 10368159 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 59 general and specialty classrooms, instructional support spaces, maintenance and operations area, lunch shelter, bleachers, athletic fields, press box and restroom/concessions. Existing school facilities will be upgraded including the modernization and seismic retrofit of the administration/classroom building #3 and auditorium building #2; seismic retrofit of cafeteria building #9; and seismic retrofit and new HVAC system in the small gymnasium building #13 and the large gymnasium building #14. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of lab/classroom building #4, humanities classroom building #6, photography building #7, maintenance and operations building, lunch shelter, bleachers, and 6 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2031 | \$424,206,813 |
| | Budget Total for Active Projects | | | \$424,366,322 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|--------------------------------|
| Harvard ES | 5 | | | Board District 5 |
| 10372859 | Fencing: Replace approximately 80' of existing chain-link fencing with privacy fencing. Additionally, install approximately 180' of new chain-link fencing standing 8' high. | Board District Priority | Q3-2024 | \$45,495 |
| Hobart ES | | | | Board District 5 |
| 10374414 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$701,045. Estimated energy savings is 217,989 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$191,241 which is 27% of the ECM costs. | SUP - Critical Replacement | Q2-2024 | \$191,241 |
| Hollywood | HS . | | | Board District 4 |
| 10373608 | Campus Improvement: This project provides two new exterior staircases at the Auditorium to replace those that have deteriorated. | SUP - Critical Replacement | Q3-2026 | \$559,908 |
| Hoover ES | | | | Board District 5 |
| 10370165 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Irving STE | AM Magnet MS | | | Board District 5 |
| - | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10372111 | Major Modernization: This project includes the construction of new buildings and site improvements with approximately 19 general and specialty classrooms and support spaces, library, administration space, and maintenance and operations spaces. Existing school facilities will be upgraded including seismic retrofit to the Auditorium Building; and installation of relocatable buildings to accommodate the City of Angels Program. The project also includes the demolition of the Administration Building, One-Story Classroom Building, Homemaking Building, and 6 relocatable buildings. Throughout the school site, upgrades to green space, landscape, hardscape, parking, utilities, and programmatic accessibility as well as interim facilities to support the school site during construction will be provided. Budget Total for Active Projects | SUP - Major Renovations and Modernizations | Q4-2029 | \$139,950,000 \$140.098.818 |
| | budget total for Active Projects | | | \$140,098,818 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Ivanhoe ES | 5 | | | Board District 5 |
| 10369409 | Addition: This classroom replacement/addition project removes aging relocatable buildings and a food service hot shack and constructs a new classroom and food services building. The school has 11 classrooms located in relocatable buildings with 6 of the classrooms in uncertified portables and 2 of the classrooms in a DOH portable that does not comply with State standards. Moreover, neighborhood enrollment has been growing and 4 additional classrooms will be required for essential school programs. Included in the project are 15 classrooms and support spaces; new 10-space parking lot with ADA access and new food services facilities; infrastructure to support the new facilities including an enhanced information technology network convergence system, new site-wide electrical service upgrade, and the stabilization of the hillside on the north perimeter of the campus; upgrades to landscape, hardscape, parking, and playground areas in project-related areas; installation of interim housing to support the school site during construction; and site work, path of travel, and other required ADA improvements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$64,593,176 |
| Kenter Car | nyon Charter ES | | | Board District 4 |
| 10370861 | Roofing: This project is to provide approximately 45,000 square feet of new roofing at 16 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2024 | \$1,304,551 |
| Kentwood | ES | | | Board District 4 |
| 10374459 | Furniture/Fixtures/Equipment: This project is to purchase exterior furniture in support of the Enrich LA garden. Furniture includes 8 benches and 8 tree benches. The 8 benches with backs will be anchored. | Board District Priority | Q1-2025 | \$50,000 |
| King Magr | nets MS | | | Board District 2 |
| 10370248 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Le Conte N | NS | | | Board District 5 |
| | Security System: Install video surveillance (CCTV) system with 6 cameras. | Region Priority | Q2-2024 | \$77,804 |
| 10372193 | Roofing: This project is to provide approximately 110,857 square feet of new roofing at 13 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q3-2025 | \$2,847,595 |
| 10370249 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$3,084,908 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------------------|---|--|---------------------------|-------------------------------|
| Lockwood | l ES | | | Board District 2 |
| 10373010 | Paving/Greening/Playground Equipment: The project includes the removal of 2 portable buildings with 4 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2025 | \$2,264,481 |
| 10371803 | Seismic Modernization: This project provides seismic retrofits and HVAC systems at the Main Building with a total area of approximately 11,480 square feet. The scope of work includes ADA upgrades as required. Budget Total for Active Projects | SUP - Critical Replacement | Q2-2026 | \$8,002,570 \$10,267,051 |
| Los Angele | | | | Board District 5 |
| _ | Fencing: Replace approximately 400' of existing chain-link fencing with privacy fencing around the play yard and upgrade 1 double-drive vehicle access gate with privacy fencing. | Board District Priority | Q3-2024 | \$35,397 |
| 10373480 | SEEDS: Construct an outdoor learning environment of approximately 3,500 square feet. The project includes the removal of asphalt and adding new decomposed granite, concrete seat walls, salvaged log benches and stools, and native planting areas with shade trees. The school will provide the drought tolerant shrubs and plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$150,000 |
| | Budget Total for Active Projects | | | \$185,397 |
| Los Angele | es HS | | | Board District 1 |
| 10373660 | Campus Improvement: The project includes the design and construction of a new wellness center of approximately 6,000 square feet to be operated by Eisner Health in providing medical, dental, and mental health services to students, families, and community members. Also included are associated site improvements including a parking lot, fencing, gates, landscape, hardscape, and infrastructure improvements; the removal of 7 existing relocatable buildings; and the replacement of the existing natural grass play field impacted by the new wellness center. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2028 | \$23,700,000 |
| Los Feliz S | TEMM Magnet ES | | | Board District 2 |
| 10373321 | Fencing: This project fabricates and installs a new wrought iron fence of approximately 100' in front of the auditorium. This includes the fabrication and installation of two sets of double pedestrian gates and may also re-route irrigation lines for the installation of fence posts. | Region Priority | Q3-2024 | \$42,659 |
| 10370175 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 \$191,477 |
| Magaalia | | | | |
| Magnolia 1 10370176 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Spard District 5 \$159,509 |

| Project Number Project Description | Program Priority | Substantial Completion | Budget |
|--|---------------------------------------|---------------------------|-------------------------|
| Mar Vista ES | | | Board District 4 |
| 10373519 Paving/Greening/Playground Equipment: This exterior upgrades project replaces approximately 89,000 square feet of paving in the main and kindergarten playgrounds and parking areas. The scope of work includes solar reflective coating in playgrounds, greening and landscaping throughout the campus, privacy fencing where needed, and exterior painting of all buildings. The project also provides approximately 200 linear feet of underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q1-2028 | \$8,426,271 |
| Mariposa-Nabi PC | | | Board District 5 |
| 10372898 Fencing: Replace approximately 550' of chain-link fencing with new privacy fencing. | Region Priority | Q2-2024 | \$63,666 |
| Marlton Special Education School | | | Board District 1 |
| 10370470 Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 20 doors/hardware, 12 thresholds, 26 accessible paths of travel, 1 sign, 11 restrooms, 6 drinking fountains, 8 assistive listening devices/intercoms/phones, 2 concrete ramps, 4 pieces of accessible furniture, 1 assembly seating area, 9 railings, 2 locker upgrades, 1 playground component, 2 casework/counters, 1 door modification/auto opener, 1 covered walkway, 1 shade shelter for new kindergarten playground area, 1 new stage lift, and 1 new elevator. | ADA Transition Plan Implementation | Q2-2025 | \$11,825,320 |
| 10370119 Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Budget Total for Active Projects | | | \$11,974,138 |
| Marquez Charter ES | | | Board District 4 |
| 10374461 Furniture/Fixtures/Equipment: This project is to purchase exterior furniture in support of the Enrich LA garden. Furniture includes 11 tables, 11 umbrellas, and 2 benches. The tables and umbrellas will be anchored. | Board District Priority | Q1-2025 | \$50,000 |
| Marshall HS | | | Board District 2 |
| 10373648 Paving/Greening/Playground Equipment: Replace the synthetic turf football field of approximately 80,000 square feet. Regrade the base and provide a pad and new perimeter drainage, new field cooling system, repair of the track, and provide accessibility to bleachers. | SUP - Critical Replacement | Q2-2027 | \$5,887,414 |
| 10370270 Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Budget Total for Active Projects | | | \$6,046,923 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|--|
| Marvin ES | | | | Board District 1 |
| 10372949 | Furniture/Fixtures/Equipment: Purchase 17 exterior lunch tables with umbrellas and 13 exterior benches. Maintenance & Operations to anchor all tables and benches. | Board District Priority | Q3-2024 | \$75,806 |
| 10371205 | Paving/Greening/Playground Equipment: This project is to provide approximately 100,000 square feet of new asphalt paving at the main playground, kindergarten playground and parking area, including the replacement of concrete sidewalks, curbs, and gutters. The scope of work also includes greening areas, a reading garden, along with path of travel and accessibility upgrades. | SUP - Critical Replacement | Q2-2026 | \$10,142,391 |
| 10370179 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$10,367,015 |
| McBride S | oecial Education Center | | | Board District 4 |
| 10373382 | Campus Improvement: This project provides facilities improvements that will support the relocation of the Career and Transition Center West (CTC West) from Fairfax HS to McBride Special Education Center. The project also consolidates the adjacent Grand View ES programs on the campus and creates a boundary between McBride Special Education Center/CTC West and Grand View ES. To accommodate the relocated CTC West programs, the project includes the construction of a new lunch shelter with approximately 3,000 square feet, renovation of classrooms and restrooms, and upgrades to site fencing, gates, and utilities infrastructure. To support the consolidation of Grand View ES, the project upgrades existing classrooms to support relocated elementary grade classes, addresses uncertified/deteriorated relocatable buildings, removes two classrooms in relocatable buildings, and installs one new modular building with two classrooms, restrooms, and storage space to support students with extensive needs, as well as upgrades outdoor areas with green landscaping. The scope of work also upgrades portions of the Grand View ES north parking lot to replace parking in the south lot, provides chain-link fencing and gates between McBride Special Education Center/CTC West and Grand View ES, and provides associated landscape, hardscape, utilities, and accessibility improvements. | SUP - Major Renovations and Modernizations | Q3-2026 | \$16,912,842 |
| | ath/Science/Technology Magnet ES Paving/Greening/Playground Equipment: This project replaces approximately 67,000 square feet of paving in the main and kindergarten playgrounds and lunch shelter areas. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 8% green); installation of privacy fencing; and exterior painting of existing buildings and structures. The project also provides infrastructure upgrades including underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q4-2028 | Board District 4 \$9,351,253 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-----------------------------------|
| Micheltore | ena ES | | | Board District 5 |
| 10370181 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10371800 | Seismic Modernization: This project is to provide seismic retrofits at the Main Building with a total area of approximately 36,338 square feet. The scope of work includes ADA upgrades as required. Budget Total for Active Projects | SUP - Critical Replacement | Q2-2028 | \$3,370,829 \$3,519,647 |
| Mideral | - | | | |
| | Prescott School of Enriched Sciences Fencing: Install two new chain-link motorized parking lot gates at the exit gate of the campus. This Board District 1 project includes a Region West contribution towards approximately half the budget. | Board District Priority | Q3-2024 | Board District 1 \$159,348 |
| Open Mag | net Charter ES | | | Board District 4 |
| 10372968 | Roofing: This project is to provide approximately 46,460 square feet of new roofing at 15 buildings, including the installation of new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q4-2024 | \$1,148,730 |
| Palms MS | | | | Board District 1 |
| 10372085 | Roofing: This project is to provide approximately 156,947 square feet of new roofing sitewide, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q3-2024 | \$5,389,689 |
| 10373658 | Campus Improvement: The project includes upgrades to the interiors of approximately 56 classrooms utilized for instruction, special education, and support spaces. Based on the individual needs of each classroom, the scope may include technology upgrades such as the installation of new interactive display boards and sound enhancement devices for teacher oration, limited electrical upgrades to support new classroom technology, installation of new and/or renovation of white boards/tack boards, purchase and installation of new classroom furniture, upgrades to window blinds, painting of classroom interior surfaces, installation of security locks, and replacement of ceiling tiles as needed. | SUP - Major Renovations and Modernizations | Q3-2026 | \$9,050,344 |
| | Budget Total for Active Projects | | | \$14,440,033 |
| Phoenix C | ontinuation HS | | | Board District 4 |
| 10373503 | Reconfiguration: Convert a storage space on the second floor of the main building into a laundry room. Demolish existing cabinetry, install plumbing and power utilities to support laundry equipment, and install the new washer and dryer. | Board District Priority | Q2-2024 | \$41,702 |
| Pio Pico M | S | | | Board District 1 |
| 10373189 | Roofing: This project replaces approximately 68,500 square feet of deteriorated roofing on 12 buildings with new PVC roofing and metal flashing. The scope of work also includes the replacement of damaged wood in kind, installation of new gutters and downspouts, and paint to match existing areas affected in the roof replacement. Buildings with existing roof-mounted HVAC units and ductwork to be protected in place. | SUP - Critical Replacement | Q3-2024 | \$1,697,449 |
| 10373611 | | SUP - Critical Replacement | Q3-2026 | \$497,993 |
| 10370174 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 \$2,344,260 |
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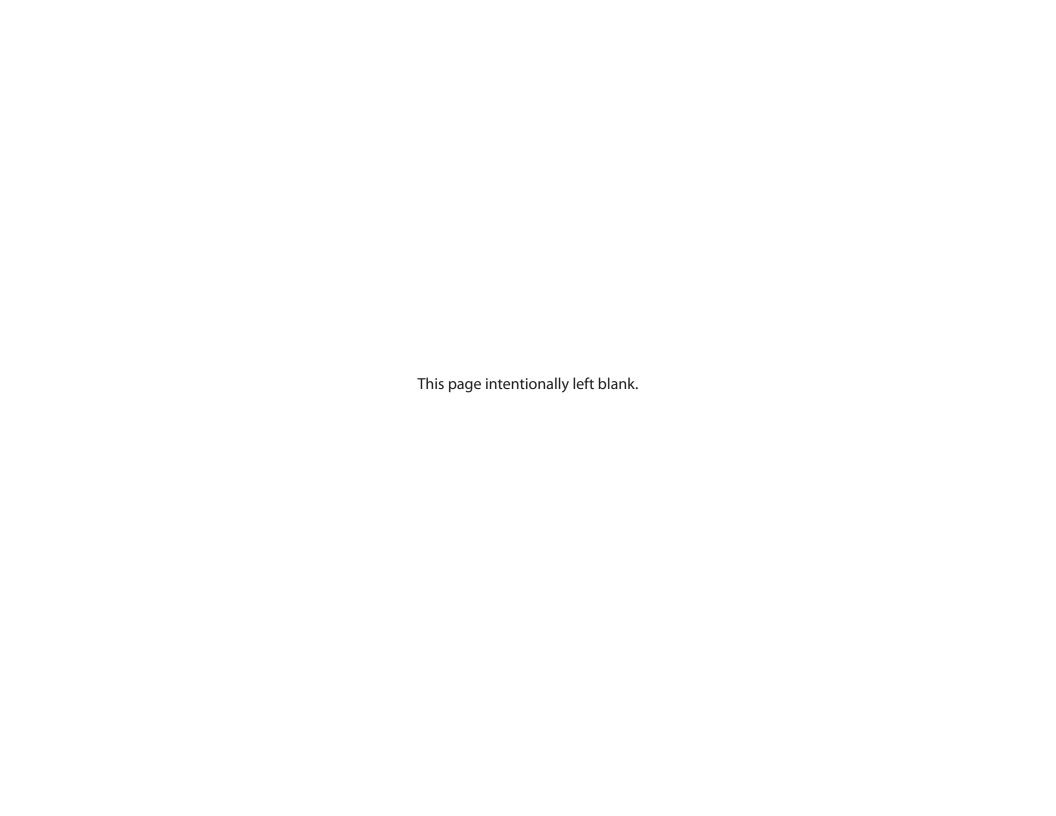
| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|--------------------------|
| Queen An | ne ES | | | Board District 1 |
| 10373495 | Security System: Install intercom/card reader at parking lot. The new Aiphone/camera system provides a secure entry system to the underground parking garage. | Region Priority | Q2-2024 | \$66,936 |
| RFK Comm | nunity Schools | | | Board District 5 |
| 10372705 | Paving/Greening/Playground Equipment: This project replaces approximately 72,000 square feet of synthetic turf on the soccer field, approximately 50,000 square feet of synthetic turf on the multipurpose playfield, and replaces the track around the multipurpose playfield. | SUP - Critical Replacement | Q3-2026 | \$7,632,721 |
| Ramona E | S | | | Board District 5 |
| | Furniture/Fixtures/Equipment: Provide 26 exterior lunch tables and 8 benches. Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | Region Priority SUP - School Cafeteria Upgrades | Q1-2025 Q2-2027 | \$59,779 \$148,818 |
| | Budget Total for Active Projects | | | \$208,597 |
| Revere Cha | arter MS | | | Board District 4 |
| 10370254 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Richland E | S | | | Board District 4 |
| 10372084 | Roofing: This project is to provide approximately 52,238 square feet of new roofing sitewide, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q4-2024 | \$1,784,805 |
| Roscomare | e ES | | | Board District 4 |
| 10372086 | Roofing: This project is to provide approximately 43,664 square feet of new roofing sitewide, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$913,087 |
| Rosewood | Urban Planning & Design Magnet ES | | | Board District 4 |
| 10369501 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Saturn ES | | | | Board District 1 |
| | HVAC: This project is to provide a new heating, ventilation, and air conditioning (HVAC) system in the Main, Assembly, Classroom, and Kindergarten Buildings, and six portable buildings. | SUP - Critical Replacement | Q1-2026 | \$6,080,484 |
| 10370135 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 \$6,229,302 |
| | budget total for Active Projects | | | 30,229,302 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|---------------------------|--|--|------------------------|--------------------------------------|
| Shenando | ah ES | | | Board District 1 |
| 10368165 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 19 general and specialty classrooms, instructional support spaces, lunch shelter, covered walkways, playgrounds, and parking. Existing school facilities will be upgraded including the modernization and seismic retrofit of classroom/auditorium building #200; and the reconfiguration of the classrooms, library, and instructional support areas in administration/library/ classroom building #100. The project also includes the demolition of the lunch pavilion, shade structure, and 21 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q4-2024 | \$68,920,394 |
| 10370204 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$69,079,903 |
| Short ES | | | | Board District 4 |
| 10373363 | Plumbing/Irrigation/Drainage: This project installs a new irrigation system to cover approximately 8,000 square feet and installs 6" of fresh topsoil. This project will augment the scope of the SEEDS greening project (10372992) along with the school's contribution to purchase trees and grass sod. | Board District Priority | Q4-2024 | \$54,600 |
| 10372992 | SEEDS: Construct an outdoor gathering space and grass play field of approximately 11,300 square feet. The project includes the excavation of existing asphalt, new irrigation, a concrete seat wall, concrete stage, grass berm, approximately 8,900 square feet of a new grass field, shade trees, native plants in the reading garden, and salvaged log benches. The school will install the sod, trees, and native shrubs. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2024 | \$100,000 |
| | Budget Total for Active Projects | | | \$154,600 |
| Stoner ES 10370210 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 4 \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Topanga C | Charter ES | | | Board District 4 |
| 10369410 | Campus Improvement: This project replaces 4 classrooms located in 2 DOH portables that do not comply with State standards for school buildings with 2 DSA-certifiable relocatable buildings. The scope of work includes the relocation of 2 portable buildings that will be refurbished and fireproofed; site investigations to determine the location of the replacement classrooms and site adapt work needed for their relocation, such as retaining walls due to the sloped terrain; and connections between the replacement classrooms and the school's existing utilities, communications, technology, and fire alarm systems. The project also includes approximately 84,000 square feet of new paving at the main administration building and playground areas with cool coating added to the upper playground as well as the installation of a new drainage system. In addition, the project provides Americans with Disabilities Act (ADA) path of travel upgrades including ramps, accessible parking, and the purchase of a wheelchair accessible golf cart with its required storage and electrical supply to connect the upper site area where the new replacement classrooms will be placed to the main administration building on the lower site area. | SUP - Major Renovations and Modernizations | Q2-2026 | \$17,014,989 |
| University | Charter HS | | | Board District 4 |
| 10373140 | Electrical/Lighting: This project replaces the existing, manual-type marquee with an electronic marquee, utilizing the existing pedestal which stands over 8' high. | Region Priority | Q3-2024 | \$74,512 |
| 10370274 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$234,021 |
| Valley Viev | w ES | | | Board District 3 |
| 10373351 | Fencing: This project installs a new wrought iron motorized gate with an electronic gate opener and video intercom/card reader at the main entrance to the campus. Fabricate the wrought iron gate and fence sections and install a concrete footing for the fence posts, gate track, and gate opener. Install approximately 75' of conduit from the nearest building to the driveway and 150' of conduit under the driveway to run power and data lines to the electronic gate opener and video intercom/card reader. This Board District 3 project includes a Region West contribution towards approximately half the budget. | Board District Priority | Q3-2025 | \$135,830 |
| 10372190 | HVAC: This project is to provide new heating, ventilation and air conditioning (HVAC) systems at two buildings and three relocatable classroom bungalows. The scope of work includes installing new gas lines, controls, thermostats, piping, diffusers, registers, grilles, and painting of affected areas. | SUP - Critical Replacement | Q1-2026 | \$5,476,264 |
| | Budget Total for Active Projects | | | \$5,612,094 |
| Vine ES | | | | Board District 4 |
| 10370225 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q4-2026 | \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|------------------------|--|---------------------------------------|---------------------------|-------------------------------|
| Warner ES | | | | Board District 4 |
| 10371927 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 1 door/jamb, 1 door hardware, 2 thresholds, 4 accessible paths of travel, 8 restrooms, 13 restroom accessories, 3 drinking fountains, 1 assistive listening device, 1 intercom, 3 concrete ramps, 1 piece of accessible furniture, 1 assembly seat, 9 railings, 1 playground component, 3 parking areas, 1 casework/counter, 5 signs, and 1 new stage lift with stage adapt. | ADA Transition Plan Implementation | Q4-2025 | \$5,184,303 |
| Webster M | IS . | | | Board District 4 |
| 10373145 | Fencing: This project replaces approximately 1,350' of chain-link fencing with privacy fencing standing 8' high. | Region Priority | Q3-2024 | \$116,109 |
| 10373133 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 66 accessible paths of travel, 22 restrooms, 7 drinking fountains/sinks, 2 concrete ramps, 2 assembly seats, 2 locker room modifications/lockers, 2 new stage lifts with stage adapts, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q1-2027 | \$16,586,064 |
| 10370257 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$16,861,111 |
| West Adan | ns Preparatory HS | | | Board District 5 |
| 10372856 | Security System: Relocate video surveillance (CCTV) system rack from main office to a secure room. Install a new cabinet with 2 new monitors and connect 62 existing cameras to the new system. | Board District Priority | Q3-2024 | \$33,072 |
| | Plumbing/Irrigation/Drainage: Provide new plumbing and power to support laundry equipment (washer and dryer) previously purchased by the school. | Region Priority | Q4-2024 | \$33,072 |
| 10373677 | Furniture/Fixtures/Equipment: Provide 15 exterior lunch tables and 6 benches. New tables will be anchored down. | Board District Priority | Q1-2025 | \$69,412 |
| 10367979 | Paving/Greening/Playground Equipment: The project includes replacing approximately 103,000 square feet of deteriorated synthetic turf field, cleaning of field drainage, and repairing irrigation for cooling. The warranty for the synthetic turf field has expired. | SUP - Critical Replacement | Q1-2025 | \$2,698,791 |
| | Budget Total for Active Projects | | | \$2,834,347 |
| West Holly 10370228 | rwood ES Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 4 \$120,293 |
| | and refrigeration equipment. | | | |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------|
| Westchest | er Enriched Sciences Magnets | | | Board District 4 |
| 10369373 | Roofing: The project will replace approximately 326,417 square feet of deteriorated roofing campus-wide and install new gutters and downspouts on 18 buildings. | SUP - Critical Replacement | Q2-2025 | \$3,711,814 |
| 10374472 | Gym/Athletic Facilities Renovation: The project upgrades the track and field areas including replacement of the existing decomposed granite track with a new synthetic track, reseed of existing natural turf football field, irrigation and drainage, fencing and gates, batting cage relocation, and new scoreboard and goal posts. The project also includes associated landscape, hardscape, and infrastructure upgrades. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2027 | \$9,158,454 |
| 10103297 | Auditorium Renovation: The project will upgrade the lighting control board, stage rigging, and microphone system in the auditorium. | Region Priority | Q4-2027 | \$100,000 |
| | Budget Total for Active Projects | | | \$12,970,268 |
| | ter Math & Technology/Environmental Studies Magnet ES | | | Board District 4 |
| 10372139 | Roofing: This project is to provide approximately 51,354 square feet of new roofing at seven buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$1,044,476 |
| 10371928 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 7 doors/jambs, 7 door hardware, 8 thresholds, 15 accessible paths of travel, 4 signs, 10 restrooms, 11 restroom accessories, 2 drinking fountains, 2 assistive listening devices, 1 phone, 1 concrete ramp, 1 metal ramp, 8 pieces of accessible furniture, 9 railings, 1 playground component, 1 parking area, 3 casework/counters, 1 door modification/auto opener, 1 new elevator, and 1 new stage lift. | ADA Transition Plan Implementation | Q4-2025 | \$9,291,521 |
| 10370230 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$10,495,506 |
| Westport I | Heights ES | | | Board District 4 |
| | Portable Removal with Site Improvements: Removal of 4 portable classroom buildings. Abate hazardous materials, disconnect high and low voltage utilities, and repair/replace asphalt at building footprints. | RM - Portable Removal Plan | Q2-2024 | \$397,884 |
| Westside (| Global Awareness Magnet | | | Board District 4 |
| 10372529 | Roofing: This project is to provide approximately 14,472 square feet of new roofing at 11 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$353,784 |
| Whitman (| Continuation HS | | | Board District 4 |
| 10373641 | Plumbing/Irrigation/Drainage: Install tankless water heaters in 2 student restrooms and purchase 15 fiberglass umbrellas for existing lunch tables. | Board District Priority | Q3-2024 | \$29,497 |
| Wonderla | nd ES | | | Board District 4 |
| 10373674 | Furniture/Fixtures/Equipment: Provide various furniture for multiple classrooms and the parent & family center. Furniture includes 12 double student desks, 48 felt glides, 24 book boxes, 2 mobile book cart displays, 2 office chairs, 2 standing single student desks, 10 floor squares, 3 kneeling chairs, and 5 bean bags. | Board District Priority | Q1-2025 | \$20,936 |



REGION EAST



SCHOOL MODERNIZATION PROJECTS IN PROGRESS

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| 10th St. ES | | | | Board District 2 |
| 10370214 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| 1st St. ES | | | | Board District 2 |
| 10374413 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$312,124. Estimated energy savings is 86,065 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$101,789 which is 32.6% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$101,789 |
| 10371801 | Seismic Modernization: This project is to provide seismic retrofits and new heating, ventilation, and air conditioning (HVAC) systems at the East Building with a total area of approximately 10,032 square feet. The scope of work includes ADA upgrades as required. | SUP - Critical Replacement | Q1-2028 | \$6,143,652 |
| | Budget Total for Active Projects | | | \$6,245,441 |
| 20th St. ES | | | | Board District 5 |
| 10370217 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 28th St. ES | | | | Board District 5 |
| 10370218 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 2nd St. ES | | | | Board District 2 |
| 10373372 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,348,634 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| 49th St. ES | | | | Board District 7 |
| 10373365 | Electrical/Lighting: Install a new electronic, wall-mounted marquee with a single-sided 8' x 5' color LED display near the main entrance to the campus. Install wall anchors and run conduit for power and data. | Board District Priority | Q2-2024 | \$61,821 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10372112 | Major Modernization: This project includes the construction of new buildings and site improvements with approximately 4 kindergarten classrooms and support spaces, food services, multipurpose room, lunch shelter, library, and covered walkways. Existing school facilities will be upgraded including the conversion of the existing library and one classroom into administrative spaces in the Administration, Library and Classroom Building; new kindergarten and elementary playgrounds with solar reflective coating, natural grass fields, play and shade structures, and outdoor learning areas; and exterior painting of all remaining buildings to provide a uniform appearance. The project also includes the demolition of the Auditorium Building, Cafeteria Building, lunch shelter, West Classroom Building, and covered walkways as required. Throughout the school site, upgrades to green space, landscape, hardscape, parking, utilities, and programmatic accessibility as well as interim facilities to support the school site during construction will be provided. | SUP - Major Renovations and Modernizations | Q2-2029 | \$86,300,000 |
| | Budget Total for Active Projects | | | \$86,510,639 |
| 4th St. ES | | | | Board District 2 |
| 10370154 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| Adams MS | | | | Board District 5 |
| 10374047 | Auditorium Renovation: Provide audio/visual equipment in the auditorium including new sound system, projector, and motorized 16' screen. | Board District Priority | Q3-2024 | \$112,131 |
| 10372892 | Security System: Upgrade intrusion alarm system from the administration and cafeteria building to a campus-wide system. Install new CCTV system with 9 cameras including a set of cameras at both the entrance and exit of the tunnel connecting the campus under Broadway Ave. This Region East priority project includes a Board District 5 contribution of \$50,000 towards the budget. | Region Priority | Q1-2025 | \$360,082 |
| 10369519 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$621,031 |
| Albion ES | | | | Board District 2 |
| 10370679 | HVAC: This project is to provide a new heating, ventilation and air conditioning (HVAC) system in the Main Building, Auditorium, Unit 2 and 3 classroom buildings, and classroom bungalow. | SUP - Critical Replacement | Q2-2024 | \$7,256,501 |
| 10371798 | Seismic Modernization: This project is to provide seismic retrofits at the Auditorium, Classroom 1, and Classroom 2 Buildings with a total area of approximately 36,445 square feet. The scope of work includes American with Disabilities Act (ADA) upgrades as required. | SUP - Critical Replacement | Q3-2028 | \$8,893,974 |
| | Budget Total for Active Projects | | | \$16,150,475 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------|
| Aldama ES | | | | Board District 2 |
| 10371802 | Seismic Modernization: This project provides seismic retrofits and HVAC systems at the Main Building with a total area of approximately 31,500 square feet. The scope of work includes ADA upgrades as required. | SUP - Critical Replacement | Q2-2028 | \$17,523,919 |
| Ascot ES | | | | Board District 5 |
| 10368157 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 25 general and specialty classrooms, instructional support spaces, administration, library, textbook room, multipurpose room, maintenance and operations area, food services and lunch shelter, kindergarten and elementary school playgrounds, and parking. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of administration/library/classroom building #1, multipurpose room/classroom building #2, food service building #3, lunch shelters #13 & #15, storage building #7, and 12 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2026 | \$102,293,752 |
| Aurora ES | | | | Board District 7 |
| 10372904 | Fencing: Replace approximately 250' of chain-link fencing with new privacy fencing. Approximately 100' of the new fencing will stand 8' high and approximately 150' of the new fencing will stand 6' high. This Board District 7 priority project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q4-2024 | \$36,650 |
| Bell HS | | | | Board District 5 |
| 10372240 | Security System: Install new video surveillance (CCTV) system with 4 new cameras. Connect 67 existing cameras to the new system and discard existing deteriorated/outdated system server. This Board District 5 priority project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q2-2024 | \$113,696 |
| 10372082 | | SUP - Critical Replacement | Q1-2025 | \$7,804,442 |
| 10369534 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10373522 | | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2027 | \$11,112,253 |
| | Budget Total for Active Projects | | | \$19,179,209 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Belmont H | IS | | | Board District 2 |
| 10371901 | Photovoltaic Installation: The Sika Solar Pilot Project consists of installation of a 77.4 kW non-penetrating solar photovoltaic (PV) system on the roof of the administration building. The site was selected since it has an existing Sika Sarnafil Polyvinyl Chloride roof that is compatible with the proposed PV attachment system and has the capability of accepting additional load. The new non-penetrating PV system technology does not require any roof membrane penetrations, eliminating potential leakage points and reducing maintenance. Instead, the solar PV mount is welded to the roof membrane using a welding flange and standard hot-air welding equipment. Other non-penetrating PV system attachment technologies will void the roof membrane warranty if installed. | SUP - Critical Replacement | Q3-2024 | \$407,181 |
| 10369535 | Food Services Renovation: Replace deteriorated interior walk-in cooler and interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer/cooler combination unit, and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$181,734 \$588,915 |
| Belvedere | | | | Board District 2 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Belvedere | MS | | | Board District 2 |
| 10368158 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 47 general and specialty classrooms, instructional support spaces, administration, gymnasium, library, maintenance and operations area, food services and lunch shelter, central courtyard, play areas, and parking. Existing school facilities will be upgraded including the modernization and seismic retrofit of the auditorium (portion of building #1). The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of main building #1 (auditorium portion to remain), classroom/library building #2, storage unit, math building #7, physical education building #11, home economics building #12 including the cafeteria, lunch shelters, utility building, shop building #15, classroom building #1 (building #20), academic building #21, agriculture building, and one relocatable building. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q4-2024 | \$188,938,426 |
| | lical Magnet HS | | | Board District 2 |
| 10370271 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Bridge ES | | | | Board District 2 |
| 10373172 | Access Compliance: This barrier removal project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 1 new concrete ramp at the main entrance with retaining wall, new concrete stairs and railings, 1 parking lot upgrade, 1 accessible gate, and 1 intercom. | ADA Transition Plan Implementation | Q4-2024 | \$390,099 |
| 10373613 | Paving/Greening/Playground Equipment: The project includes the removal of 1 portable building with 1 classroom and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,700,925 |
| | Budget Total for Active Projects | | | \$3,091,024 |
| Bryson ES | | | | Board District 5 |
| 10369474 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$154,961 |
| Buchanan | ES | | | Board District 2 |
| 10370134 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Burbank A | rts Tech Community Magnet MS | | | Board District 2 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Carver MS | | | | Board District 5 |
| 10369585 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 17 doors, 50 door hardware, 14 thresholds, accessible paths of travel, 120 signs, 10 restrooms, 38 drinking fountains/sinks, 3 assistive listening devices/intercoms/phones, 4 pieces of accessible furniture, 1 assembly seat, 5 railings, 2 locker room modifications/lockers, 10 casework/counters, 10 door modifications/auto openers, and 1 concrete interior ramp. | ADA Transition Plan Implementation | Q4-2024 | \$5,680,788 |
| 10370237 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$5,829,606 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|----------------------------|--|--|---------------------------|-------------------------------|
| Castelar ES | S | | | Board District 2 |
| 10370138 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| City Terrac | re ES | | | Board District 2 |
| 10372096 | Fencing: Fabricate and install a new wrought iron pedestrian gate near the entrance to direct visitors to the main office instead of to classrooms. This Board District 5 priority project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q3-2024 | \$24,713 |
| 10372132 | Roofing: This project is to provide approximately 25,214 square feet of new roofing at five buildings, including the installation of new gutters and downspouts and painting of affected areas. Budget Total for Active Projects | SUP - Critical Replacement | Q1-2025 | \$534,491 \$559,204 |
| Clinton Ma | | | | |
| Clinton MS 10372999 | SEEDS: Construct an outdoor learning and native habitat space of approximately 4,808 square feet. The project includes removing existing grass, installing a colored concrete seating area and walkway, mulch and native planting area, new irrigation connection and bubblers, log benches and stools, a tool shed, raised garden beds, and a dry creek bed. The school will install drip irrigation and provide plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| Commony | vealth ES | | | Board District 2 |
| 10372982 | Fencing: This project replaces approximately 585' of chain-link fencing with privacy slat fencing. The new fencing includes adding privacy slats to 2 rolling gates and 2 pedestrian gates. Due to a change in elevation along Virgil Ave., the fencing sections vary in height between standing 8' and 10' high. | Region Priority | Q3-2024 | \$96,658 |
| 10374485 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$588,912. Estimated energy savings is 168,654 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$154,773 which is 26.3% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$154,773 |
| 10373008 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2025 | \$2,032,616 |
| | Budget Total for Active Projects | | | \$2,284,047 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| Corona ES | | | | Board District 5 |
| 10372243 | Security System: Install video surveillance (CCTV) system with 3 new cameras. | Board District Priority | Q2-2024 | \$45,298 |
| 10370140 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$204,807 |
| Cortines S | chool of Visual and Performing Arts | | | Board District 2 |
| | Access Compliance: Provide and install new combination horn/strobe fire alarm devices for deaf/hard of hearing (DHH) students. | ADA Transition Plan Implementation | Q4-2024 | \$46,864 |
| 10370652 | Campus Improvement: This project is to replace the existing deteriorated underground and above-ground chilled piping systems for heating, ventilation, and air conditioning (HVAC). The scope of work also includes replacing a portion of the slab, subgrade, trench drain, fence and curb at the basketball court. | SUP - Critical Replacement | Q4-2024 | \$14,837,232 |
| | Budget Total for Active Projects | | | \$14,884,096 |
| Dahlia Hei | ghts ES | | | Board District 5 |
| 10368927 | Addition: This project replaces 5 classrooms located in 3 relocatable buildings of which 2 of the classrooms are in a DOH portable that does not comply with State standards for school buildings. Included in the project are the design and construction of 4 general classrooms, 1 kindergarten classroom, 1 resource specialist program room, and support spaces; infrastructure to support the new facilities; removal of portables once the classroom replacement project is complete and upgrades to landscape, hardscape, and playground areas where portables are removed; and site work, path of travel, and other required ADA improvements. In addition, the project may include the placement of interim housing during construction. | SUP - Major Renovations and Modernizations | Q4-2024 | \$18,648,590 |
| Delevan E | S | | | Board District 5 |
| 10369344 | Addition: This classroom replacement project removed aging relocatable buildings and a food service hot shack and constructs a new classroom/food services building. The school had 15 classrooms located in 9 relocatable buildings with 4 of the classrooms in 2 DOH portables that did not comply with State standards. Included in the project are 15 new classrooms and support spaces; new food services facilities; new accessibility upgrades including ramps between the lower, middle and upper levels of the campus and accessible access to the garden; new drop-off and pick-up area; infrastructure to support the new facilities including an enhanced information technology network convergence system; upgrades to landscape, hardscape, parking, and playground areas within project-related development areas; installation of interim housing to support the school site during construction; exterior painting of administration, multipurpose room, and kindergarten buildings, arcades, and storage shed to match the new campus theme; and site work, path of travel, and other required ADA improvements. | SUP - Major Renovations and Modernizations | Q2-2027 | \$72,348,674 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|----------------------------|
| Dena ES | | | | Board District 2 |
| 10369713 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 11 doors, 66 door hardware, 18 thresholds, accessible paths of travel, 53 signs, 9 restrooms, 27 drinking fountains/sinks, 1 assistive listening device/intercom/phone, 2 concrete ramps, 3 metal ramps, 5 pieces of accessible furniture, 2 arcades, 1 cafeteria counter, 2 new elevators/stage lifts, and 1 passenger/bus loading zone. | ADA Transition Plan Implementation | Q2-2025 | \$6,101,311 |
| 10373377 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. Budget Total for Active Projects | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,348,634 \$8,449,945 |
| Downtown | n Magnets HS: Downtown Business | | | Board District 2 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q3-2027 | \$148,818 |
| Eagle Rock | c ES | | | Board District 5 |
| 10370083 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 15 doors/hardware, 10 accessible paths of travel, 38 signs, 10 restrooms, 7 drinking fountains, 7 sinks/sink cabinets, 3 assistive listening devices/intercoms/phones, 3 concrete ramps, 3 metal ramps, 1 assembly seat, 17 railings, 7 casework/counters, 14 door modifications/auto openers, and 1 stage lift. | ADA Transition Plan Implementation | Q4-2024 | \$5,456,835 |
| 10370143 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q3-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$5,605,653 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-----------------------------------|
| Eagle Rock | t HS | | | Board District 5 |
| 10369716 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 29 doors, 87 door hardware, accessible paths of travel, 202 signs, 11 restrooms, 33 drinking fountains/sinks, 2 assistive listening devices/intercoms/phones, 8 concrete ramps, 12 metal ramps, 9 pieces of accessible furniture, 12 railings, 5 existing elevator modifications, 6 cafeteria counters, 13 casework/counters, 4 changing rooms, and 1 new stage lift. | ADA Transition Plan Implementation | Q2-2024 | \$8,158,143 |
| 10367976 | | SUP - Critical Replacement | Q3-2026 | \$4,556,538 |
| 10370681 | Flooring: This project is to replace approximately 145,000 square feet of deteriorated vinyl tile, rubber tile and hardwood flooring. | SUP - Critical Replacement | Q3-2026 | \$3,882,820 |
| 10373516 | Gym/Athletic Facilities Renovation: This athletic facilities upgrade project includes a new regulation size, synthetic turf football/soccer field, new synthetic track with 8 lanes and field event facilities (long jump, triple jump, high jump), irrigation and drainage, fencing and gates, scoreboard, goal posts, and associated upgrades including landscape, hardscape, and infrastructure. The scope of work also includes the demolition and removal of the existing decomposed granite track, natural grass football/soccer field, field event facilities, scoreboard, and goal posts as well as accessibility upgrades. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2027 | \$13,636,619 |
| 10370260 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 \$ 30,393,629 |
| El Sereno E | ES . | | | Board District 2 |
| 10370144 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Elizabeth L | earning Center | | | Board District 5 |
| 10368156 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 53 general and specialty classrooms, instructional support spaces, library, outdoor quads, covered walkway connecting the existing lunch shelter and arcades, parking, kindergarten and elementary school playgrounds, and secondary school play areas with tennis, basketball, and volleyball courts. Existing school facilities will be upgraded including the modernization and seismic retrofit of the administration building; and new roofing and HVAC system for the gymnasium. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of classroom buildings #7A, #8A & #9 and 22 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2027 | \$139,811,869 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|------------------------------|--|---------------------------------|---------------------------|-------------------------------------|
| Escutia PC 10373146 | Furniture/Fixtures/Equipment: Purchase 32 pieces of furniture including exterior lunch tables, umbrellas, and benches. Maintenance & Operations will anchor the new furniture to the asphalt. | Board District Priority | Q4-2024 | Board District 5 \$58,061 |
| Estrella ES 10374463 | Fencing: This project installs 2 new 5' pedestrian gates at the south side of the school and constructs a new concrete ramp for one of the gates. | Board District Priority | Q4-2024 | Board District 7 \$11,880 |
| Euclid ES 10370145 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 2 \$148,818 |
| Evergreen 10370146 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 2 \$148,818 |
| Fishburn E : 10373650 | Furniture/Fixtures/Equipment: Provide 27 exterior lunch tables and 10 benches. New benches will be anchored down. This Board District 5 project includes a Region East contribution toward approximately half the budget. | Board District Priority | Q4-2024 | Board District 5 \$69,970 |
| 10370150 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 \$229,479 |
| Florence ES | | | | Board District 7 |
| | Fencing: This project installs approximately 150' of new chain-link fence with a pedestrian gate which will require boring holes in concrete to install approximately 15 fence posts. This Region East priority project includes a Board District 7 contribution towards approximately half the budget. | Region Priority | Q1-2025 | \$28,031 |
| 10370152 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$187,540 |
| Ford ES | | | | Board District 2 |
| 10369483 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q3-2027 | \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------|
| Franklin H | S | | | Board District 2 |
| 10369372 | Seismic Modernization: This project is to provide seismic retrofits at the Auditorium Building which encompasses a total area of approximately 40,200 square feet. The project includes providing Americans with Disabilities Act upgrades as required. | SUP - Critical Replacement | Q3-2024 | \$12,274,375 |
| | Flooring: This project is to replace approximately 178,000 square feet of deteriorated flooring. | SUP - Critical Replacement | Q4-2025 | \$1,265,358 |
| 10372943 | Food Services Renovation: This school cafeteria upgrade project modernizes serving lines to current standards with additional self-service lines to streamline the distribution of student meals. The work includes: removing obsolete serving lines; purchasing and installing new up-to-date energy efficient equipment including refrigerated merchandiser, heated merchandiser, hot food cabinet, merchandiser rack, mobile cashier stand, secondary mobile counter, reach-in refrigerator, and retractable belt post; providing electrical upgrades to support the new equipment; and providing signage with Cafe LA graphics. | SUP - School Cafeteria Upgrades | Q1-2026 | \$1,315,012 |
| 10370263 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$15,003,563 |
| Gage MS | | | | Board District 5 |
| - | Access Compliance: Provide a new accessible gate and intercom system for access to the main office. | ADA Transition Plan Implementation | Q4-2024 | \$142,240 |
| 10372998 | SEEDS: Construct an outdoor learning environment with a forested walkway and seating areas of approximately 4,500 square feet. The project includes removing existing asphalt, installing a colored concrete seating area and walkway, mulch and native planting area, new irrigation connection and bubblers, shade trees, log benches and stools. The school will provide the drought tolerant plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10370243 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$391,058 |
| Garfield H | | CLID AMAILA A LILA MAIA AAIA AA | 04.2024 | Board District 2 |
| 103/2218 | Gym/Athletic Facilities Renovation: New synthetic turf football field with synthetic competition track. Field improvements to include additional bleachers, new goal posts, new scoreboard, soccer goals, stadium AV upgrade, a landscape refresh, and new fencing around the track. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2024 | \$11,905,917 |
| 10372156 | Major Modernization: This project includes the construction of new buildings and site improvements with approximately 31 general and specialty classrooms and support spaces, library, and administration space. Existing school facilities will be upgraded including exterior painting of all remaining buildings to provide a uniform appearance. The project also includes the demolition of the Parking Garage & Classroom Building 100, Library & Classroom Building 200, and relocatable building AA-336. Throughout the school site, upgrades to green space, landscape, hardscape, parking, utilities, and programmatic accessibility as well as interim facilities to support the school site during construction will be provided. | SUP - Major Renovations and Modernizations | Q3-2029 | \$150,886,100 |
| | Budget Total for Active Projects | | | \$162,792,017 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------------|---------------------------|-------------------------|
| Gates ES | | | | Board District 2 |
| 10369484 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Glen Alta S | Span School | | | Board District 2 |
| 10370468 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 73 doors/hardware, 26 thresholds, 22 accessible paths of travel, 80 signs, 10 restrooms, 2 drinking fountains, 6 sinks/sink cabinets, 6 casework/counters, 2 assistive listening devices/intercoms/phones, 4 concrete ramps, 3 pieces of accessible furniture, 8 railings, 2 locker upgrades, 1 playground component, 1 parking area, 1 stage adapt, 1 accessible gate, and 16 miscellaneous upgrades. | ADA Transition Plan Implementation | Q1-2025 | \$5,064,494 |
| 10370158 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$5,224,003 |
| Griffin ES | | | | Board District 2 |
| | Electrical/Lighting: Install a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display near the main entrance. | Board District Priority | Q3-2024 | \$65,009 |
| 10370161 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| 10371707 | Seismic Modernization: This project is to provide seismic retrofits at the Main Building with a total area of approximately 19,710 square feet. The scope of work includes ADA upgrades as required. | SUP - Critical Replacement | Q4-2027 | \$6,052,848 |
| | Budget Total for Active Projects | | | \$6,277,366 |
| | EAM Magnet MS | | | Board District 2 |
| 10372945 | Food Services Renovation: This school cafeteria upgrade project modernizes serving lines to current standards with additional self-service lines to streamline the distribution of student meals. The work includes: removing obsolete serving lines; purchasing and installing new up-to-date energy efficient equipment including refrigerated merchandiser, heated merchandiser, hot food cabinet, merchandiser rack, mobile cashier stand, secondary mobile counter, reach-in refrigerator, and retractable belt post; providing electrical upgrades to support the new equipment; and providing signage with Cafe LA graphics. | SUP - School Cafeteria Upgrades | Q1-2026 | \$1,253,195 |
| 10369526 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$1,402,013 |
| Harmony E | ES . | | | Board District 5 |
| • | Security System: Install new video surveillance (CCTV) system with 3 new cameras to cover the cafeteria parking lot, main entrance gate, and pedestrian gate on 42nd St. Connect 8 existing cameras to the new system and discard the existing deteriorated/outdated system server. | Board District Priority | Q2-2024 | \$62,468 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------------|---------------------------|-------------------------|
| Harrison E | S | | | Board District 2 |
| 10373373 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 16 paths of travel, 10 restrooms, 7 drinking fountains, 4 concrete ramps, 2 assembly seats, 1 stage lift, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q2-2027 | \$6,292,188 |
| Highland F | Park Continuation HS | | | Board District 2 |
| 10372404 | HVAC: This project is to provide new heating, ventilation, and air conditioning (HVAC) systems campus-wide. | SUP - Critical Replacement | Q1-2026 | \$1,322,177 |
| Hillside ES | | | | Board District 2 |
| 10370163 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Hollenbec | k MS | | | Board District 2 |
| 10372252 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 78 doors/jambs, 67 door hardware, 17 thresholds, 55 accessible paths of travel, 68 signs, 16 restrooms, 16 drinking fountains, 5 sinks/sink cabinets, 2 assistive listening devices, 8 concrete ramps, 12 pieces of accessible furniture, 4 assembly seats, 29 railings, 4 locker room modifications, 9 casework/counters, 1 new elevator, and 106 miscellaneous upgrades. | ADA Transition Plan Implementation | Q2-2026 | \$18,930,912 |
| Holmes ES | | | | Board District 5 |
| 10374487 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$501,981. Estimated energy savings is 190,359 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$135,456 which is 27% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$135,456 |
| 10370164 | removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | | | \$294,394 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| Humphrey | rs ES | | | Board District 2 |
| 10373009 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2025 | \$2,032,616 |
| Huntingto | | | | Board District 2 |
| 10370166 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Huntingto | n Park HS | | | Board District 5 |
| 10366800 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 22 general and specialty classrooms, instructional support spaces, gymnasium, outdoor pool, tennis and basketball courts, softball field and batting cages, additional parking, and a stand-alone restroom building. Existing school facilities will be upgraded including new HVAC system, fire alarm system, and security improvements to provide a secure entryway in administration/classroom building #1; new HVAC system and a culinary arts classroom in shop building #2; and new HVAC system in science/classroom building #30 and shop building #1. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the gymnasium, annex building, home economics building, central plant, and 15 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2026 | \$171,893,329 |
| 10370266 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2026 | \$159,509 |
| | Budget Total for Active Projects | | | \$172,052,838 |
| Independe | ence ES | | | Board District 5 |
| 10373330 | Electrical/Lighting: This project replaces an existing manual-type, wall-mounted marquee with a new electronic, free-standing marquee. Install a concrete footer and trench for 30' of underground conduit. This Board District 5 project includes a Region East contribution toward approximately half the budget. | Board District Priority | Q3-2024 | \$75,830 |
| 10372588 | Fencing: Install new chain-link privacy fence to increase height of concrete wall. Fabricate and install approximately 280' of privacy fencing standing 2' high on top of an existing block wall. | Board District Priority | Q4-2024 | \$36,341 |
| | Budget Total for Active Projects | | | \$112,171 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------|
| Jefferson H | HS | | | Board District 5 |
| 10369539 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2024 | \$332,693 |
| 10373386 | Gym/Athletic Facilities Renovation: Football scoreboard replacement with electronic scoreboard. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2024 | \$303,154 |
| 10366809 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 31 general and specialty classrooms, instructional support spaces, gymnasium with practice and competitive spaces, lunch pavilion, an expanded space to relocate the wellness clinic, maintenance and operations area, concessions, baseball/softball field, tennis and basketball courts, and lighting at the football field. Existing school facilities will be upgraded including the modernization and seismic retrofit of the administrative building and main classroom building; and the seismic retrofit of the cafeteria building. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the music building, home economics building, two gymnasium buildings, metal shop building, mechanical arts building, power house (utility building), industrial arts building, lunch shelter/service building, and 30 classrooms located in relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q3-2027 | \$259,442,947 |
| | Budget Total for Active Projects | | | \$260,078,794 |
| Kennedy E | | | 02 2027 | Board District 2 |
| 103/0169 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Liberty ES | | | | Board District 5 |
| 10372591 | Security System: Install video surveillance (CCTV) system with 4 cameras. | Board District Priority | Q2-2024 | \$65,645 |
| 10373477 | SEEDS: Construct an outdoor learning environment of approximately 2,300 square feet. The project includes the removal of asphalt and adding new decomposed granite, concrete benches, salvaged log benches and stools, and native planting areas with shade trees. The school will provide the drought tolerant shrubs and plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10370170 | removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$325,154 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Lincoln HS | | | | Board District 2 |
| 10370268 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10368161 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 9 general and specialty classrooms, instructional support spaces, maintenance and operations area, and an elevator/stair tower to the bridge. Existing school facilities will be upgraded including the modernization and seismic retrofit of the administration, auditorium, and home economics buildings; and seismic retrofit and new HVAC system in the gymnasium. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the shop building, music building #1, and 8 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2028 | \$277,181,957 |
| | Budget Total for Active Projects | | | \$277,330,775 |
| Lizarraga E | | | | Board District 5 |
| 10372896 | Electrical/Lighting: Install new electronic, free-standing marquee with double-sided 8' x 5' color LED display on front lawn on new concrete footing. Relocate irrigation as needed and install approximately 80' underground and 20' above-ground conduit. | Board District Priority | Q2-2024 | \$81,730 |
| Logan Acad | demy of Global Ecology | | | Board District 2 |
| 10372457 | Fencing: Install motorized gates at parking structure. Remove existing hung-style roll gates. Fabricate new wrought iron roll gates to function with motorized openers. Run approximately 200 feet of conduit. | Region Priority | Q2-2024 | \$97,210 |
| 10370171 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$256,719 |
| Loma Vista | ES | | | Board District 5 |
| | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Lorena ES | | | | Board District 2 |
| 10370173 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| Los Angele | es Academy MS | | | Board District 7 |
| 10373335 | Electrical/Lighting: This project is to remove the existing deteriorated, wall-mounted, electronic marquee and replace it with a new electronic marquee in the same location. This Region East project includes a Board District 7 contribution towards approximately half the budget. | Region Priority | Q2-2024 | \$67,446 |
| 10373666 | Campus Improvement: The project includes upgrades to the interiors of approximately 59 classrooms utilized for instruction, special education, and support spaces. Based on the individual needs of each classroom, the scope may include technology upgrades such as the installation of new interactive display boards and sound enhancement devices for teacher oration, limited electrical upgrades to support new classroom technology, installation of new and/or renovation of white boards/tack boards, purchase and installation of new classroom furniture, upgrades to window blinds, painting of classroom interior surfaces, installation of security locks, and replacement of ceiling tiles as needed. | SUP - Major Renovations and Modernizations | Q3-2026 | \$9,613,195 |
| 10370247 | Food Services Renovation: Replace deteriorated interior walk-in cooler and interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer/cooler combination unit, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$181,734 |
| | Budget Total for Active Projects | | | \$9,862,375 |
| Madison E | S | | | Board District 5 |
| 10373535 | Fencing: Replace approximately 600' of existing chain-link fencing with privacy fencing around the perimeter of the campus. | Board District Priority | Q1-2025 | \$52,744 |
| Malabar E | 5 | | | Board District 2 |
| 10373534 | Fencing: This project installs a new wrought iron motorized gate with an electronic gate opener at the staff parking lot on Boulder St. and replaces approximately 190' of existing chain-link fencing with privacy fencing at the kindergarten play yard. This Board District 2 project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q2-2024 | \$168,970 |
| 10370177 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$328,479 |
| Maple PC | | | | Board District 5 |
| 10372987 | Paving/Greening/Playground Equipment: This project replaces a deteriorated play structure and matting that was installed during the construction of the new school. The new play structure will serve children aged 2-5 years old. The project replaces 800 square feet of existing matting with approximately 2,000 square feet of new matting with concrete curb. | Region Priority | Q4-2024 | \$500,509 |
| Marquez H | | | | Board District 5 |
| 10373504 | Security System: Install a video surveillance (CCTV) system with 11 cameras. This Board District 5 project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q3-2024 | \$126,472 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|--------------------------|---|--|---------------------------|-------------------------------|
| Maywood | Academy HS | | | Board District 5 |
| 10373331 | Security System: This project is to install a secure entry system at the main gate and provide 4 intercom receivers for staff. | Board District Priority | Q2-2024 | \$38,082 |
| 10371975 | Ceiling/Wall System: This project is to upgrade and replace the deteriorated wall system on the exterior of all the buildings, including the installation of new parapet cap copping metal, insulation, gutters, downspouts, weeps, weather barrier, and panels attachments. To address potential safety issues, work began on the project using Maintenance and Operations Routine Restricted Maintenance Account (RRMA) funds. Approximately \$160,000 of RRMA funds used for design services will be reimbursed with Bond Program funds. | SUP - Critical Replacement | Q4-2025 | \$9,770,735 |
| | Budget Total for Active Projects | | | \$9,808,817 |
| Middleton | ES | | | Board District 5 |
| 10373681 | HVAC: This project replaces the cooling tower and water treatment unit at the Administration Building and provides new joists to support the tower. The scope of work also includes the removal of non-working water heating panels and patching the roof as required. | SUP - Critical Replacement | Q1-2025 | \$1,834,544 |
| 10370182 | Food Services Renovation: Replace deteriorated interior walk-in cooler, interior walk-in freezer, and interior side-by-side walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer, interior side-by-side walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$221,041 |
| | Budget Total for Active Projects | | | \$2,055,585 |
| Montara E | S | | | Board District 5 |
| 10373210 | SEEDS: Construct an outdoor learning environment and habitat area of approximately 2,700 square feet. The project includes the removal of existing asphalt and adding decomposed granite, native planting areas with shade trees, and rock seating areas. The school will provide drought tolerant shrubs. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2025 | \$150,000 |
| Murchisor | i ES | | | Board District 2 |
| 10372103 | SEEDS: Construct an outdoor learning and gathering space of approximately 2,000 square feet. Includes the installation of curvilinear bench seating, in-ground planting areas, new trees, a new irrigation system, salvaged log stools to create a classroom gathering space, and colorful painted graphics on the pavement. The project will be outfitted by the school site with native and flowering plants to attract hummingbirds and butterflies. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2024 | \$100,000 |
| 10370185 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$258,938 |
| Nevin ES 10374050 | Library Renovation: This project upgrades the library including replacing deteriorated flooring, HVAC and ceiling systems, upgrading electrical conduit and outlets, and providing new furnishings and bookcases. | SUP - Critical Replacement | Q3-2024 | Board District 5 \$433,995 |
| 10373542 | Roofing: This project replaces approximately 41,700 square feet of deteriorated roofing on 8 of 9 buildings with new PVC roofing and metal flashing. The scope of work also includes the installation of new gutters and downspouts and paint to match the affected areas. | SUP - Critical Replacement | Q4-2024 | \$1,183,007 |
| | Budget Total for Active Projects | | | \$1,617,002 |
| | | | | |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------------|
| | Continuation HS | | | Board District 2 |
| 10367581 | HVAC: This project will upgrade the heating, ventilation, and air conditioning (HVAC) system in the classroom and administration/classroom buildings. The HVAC system includes 3 rooftop-mounted units that are over 15 years old and beyond economical repair. | SUP - Critical Replacement | Q3-2025 | \$330,002 |
| Nightinga | le MS | | | Board District 2 |
| 10372691 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 12 accessible paths of travel, 7 restrooms, 3 drinking fountains/sinks, 1 assistive listening device/intercom/phone, 2 concrete ramps, 3 assembly seats, 4 railings, 4 door modifications/auto openers, 1 new stage lift with stage adapt, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q4-2026 | \$5,651,586 |
| Nimitz MS | | | | Board District 5 |
| 10371923 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 3 doors/jambs, 7 door hardware, 4 thresholds, 18 accessible paths of travel, 5 signs, 8 restrooms, 22 restroom accessories, 9 drinking fountains, 1 sink/sink cabinet, 1 assistive listening device/intercom/phone, 4 concrete ramps, 6 pieces of accessible furniture, 3 railings, 2 existing elevator modifications, 4 locker room modifications, 2 lockers, and 4 casework/counters. | ADA Transition Plan Implementation | Q2-2025 | \$5,631,745 |
| | ontinuation HS | | | Board District 5 |
| 10372707 | Roofing: This project is to provide approximately 13,200 square feet of new roofing at one building, including the installation of new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$328,824 |
| Park ES | | | | Board District 5 |
| 10372698 | SEEDS: Construct an outdoor learning environment and edible garden of approximately 2,600 square feet. Includes the excavation of existing asphalt and the addition of decomposed granite, composite wood headers, and permeable pavers. The edible garden will include 8 raised garden beds, potting benches, compost tumbler, and tool storage shed. The outdoor learning environment will include 6 shade trees with logs and stools for seating. The school will provide plants and shrubs. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2024 | \$100,000 |
| 10370190 | | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$258,938 |
| • | Fial Education Center Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 2 \$148,818 |

| Project Number Project Description | Program Priority | Substantial Completion | Budget |
|---|---|---------------------------|-------------------------|
| Plasencia ES | | | Board District 2 |
| 10370141 Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and in: new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | | es Q2-2027 | \$159,509 |
| Paving/Greening/Playground Equipment: This project replaces approximately 38,000 square feet of p in two main and two kindergarten playgrounds. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30 green/natural (currently the schoolyard is approximately 10% green); installation of privacy fencing; a exterior painting of existing buildings and structures. The project also provides infrastructure upgrade including underground utilities and accessibility upgrades. | h ng , , 0% and | Q3-2028 | \$10,074,344 |
| Budget Total for Active Projects | | | \$10,233,853 |
| Ramona Opportunity HS | | | Board District 2 |
| 10373591 Fencing: Install wrought iron fence with gate at the southwest corner of the gymnasium building. This Region East project includes a Board District 2 contribution towards approximately half the budgets. | Region Priority get. | Q3-2024 | \$43,655 |
| Ride ES (SMART Academy) | | | Board District 5 |
| 10370125 Food Services Renovation: Replace deteriorated interior walk-in freezer and interior side-by-side walk cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell spa and installing new interior walk-in freezer, interior side-by-side walk-in cooler, and refrigeration equip | ace, | es Q2-2027 | \$153,420 |
| Riordan PC | | | Board District 2 |
| 10372339 Campus Improvement: Modernize Parent & Family Center classroom by installing new white/bulletin boards, window blinds, a projector screen, and security upgrades on all doors (metal skins and new keep mechanisms); replacing the deteriorated floor, and providing paint. Provide new classroom furniture. signage identifying and leading to the room. Provide 21 laptop computers with storage/charging car a projector, a document reader, and a printer. | ocking Program Install | Q2-2024 | \$100,889 |
| Rodia Continuation HS | | | Board District 5 |
| 10373538 Fencing: Install a new chain-link privacy fence with three gates for vehicle, maintenance, and pedestr access. The total length is approximately 100' and will enclose the perimeter of the campus. | rian Board District Priority | Q1-2025 | \$40,619 |
| 10373058 SEEDS: Construct an outdoor learning environment and performance stage of approximately 5,830 so feet. The project includes removing approximately 1,481 square feet of existing asphalt and adding n planting areas, installing a colored concrete stage and ramp, new irrigation connection and bubblers benches and stools, new shade trees, masonry benches, and 3,676 square feet of solar reflective pain the existing asphalt. The school will add mosaic tiles to the masonry benches. | iative Learning, and Efficiency 5, log | s, Q1-2025 | \$100,000 |
| Budget Total for Active Projects | | | \$140,619 |

| Project Description | Program Priority | Substantial Completion | Budget |
|---|--|--|--|
| HS | | | Board District 2 |
| Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 78 general and specialty classrooms, instructional support spaces, administration, auditorium, gymnasium, lunch shelter, basketball and tennis courts, and wellness center. Existing school facilities will be upgraded including the reuse or recreation of certain historical and/or cultural elements, as well as the potential development of a community learning center. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the auditorium/classroom building, gymnasium, industrial arts building, building C, lunch shelter, maintenance and operations building, two music buildings, and 30 classrooms in relocatable buildings. Additionally, a new natural turf football field, synthetic competition track with sports field lighting and ancillary support buildings, and a new combination baseball and softball field with sports field lighting will be constructed. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2026 | \$244,269,101 |
| ES | | | Board District 2 |
| approximately 19,000 square feet. The building was built in 1922, underwent a major renovation in 1989, and has lateral force resisting systems comprised of concrete shear walls with flexible roof diaphragm. The scope of work includes constructing wall anchorage connections, cross-ties, and new wood beams and joist for a proper transfer of lateral loads and adequate structural capacity for life safety demand levels. The project also includes retrofitting the roof diaphragm and framing, new roofing, replacing heating, ventilation, and air conditioning (HVAC) equipment, and Americans with Disabilities Act (ADA) upgrades | SUP - Critical Replacement | Q3-2024 | \$8,267,708 |
| Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 \$ 8,427,217 |
| Budget lotal for Active Projects | | | |
| Food Services Repovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by | SLIP - School Cafataria Ungradas | 04-2024 | Board District 2 \$482,455 |
| removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | 30F - SCHOOL Caletella Opgrades | Q4-2024 | \$40Z,433 |
| | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,792,507 \$3,274,962 |
| | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 78 general and specialty classrooms, instructional support spaces, administration, auditorium, gymnasium, lunch shelter, basketball and tennis courts, and wellness center. Existing school facilities will be upgraded including the reuse or recreation of certain historical and/or cultural elements, as well as the potential development of a community learning center. The remaining buildings will receive minor interior classroom building, gymnasium, industrial arts building, building C, lunch shelter, maintenance and operations building, two music buildings, and 30 classrooms in relocatable buildings. Additionally, a new natural turf football field, synthetic competition track with sports field lighting and ancillary support buildings, and a new combination baseball and soffball field with sports field lighting will be constructed. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. ES Seismic Modernization: The project provides a seismic retrofit of the main building with a total area of approximately 19,000 square feet. The building was built in 1922, underwent a major renovation in 1989, and has lateral force resisting systems comprised of concrete shear walls with flexible roof diaphragm. The scope of work includes constructing wall anchorage connections, cross-ties, and new wood beams and joist for a proper transfer of lateral loads and adequate structural capacity for life safety demand levels. The project also includes retrofitting the roof diaphragm and framing, new roofing, replacing heating, ventilation, and air conditioning (HVAC) equipment, and Americans with Disabilities Act (ADA) upgrades where required. Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panel | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 78 general and specialty classrooms, instructional support spaces, administration, auditorium, gymnasium, lunch shelter, basketball and tennis courts, and wellness center. Existing school facilities will be upgraded including the reuse or recreation of certain historical and/or cultural elements, as well as the potential development of a community learning center. The remaining buildings will receive minor interior classroom building, gymnasium, industrial arts building, building C, lunch shelter, maintenance and operations building, my music buildings, and 30 classrooms in relocatable buildings. Additionally, a new natural turf football field, synthetic competition track with sports field lighting and ancillary support buildings, and an enw combination baseball and softball field with sports field lighting and ancillary support buildings, and an enw combination baseball and softball field with sports field lighting will be constructed. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. ES Seismic Modernization: The project provides a seismic retrofit of the main building with a total area of approximately 19,000 square feet. The building was built in 1922, underwent a major renovation in 1989, and has lateral force resisting systems comprised of concrete shear walls with flexible roof diaphragm. The scope of work includes constructing wall anchorage connections, cross-ties, and new wood beams and joist for a proper transfer of lateral loads and adequate structural capacity for life safety demand levels. The project storiging the roof diaphragm and framing, new roofing, replacing heating, ventilation, and air conditions and adjacent required. Food Services Renovation: Replace deteriorated exterior walk-in freezer and interior walk-in cooler by remo | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 78 general and specialty classrooms, instructional support spaces, administration, auditorium, gymnasium, lunch shetter, basketball and tennis courts, and wellness center. Existing school facilities will be upgraded including the reuse or recreation of certain historical and/or cultural elements, as well as the potential development of a community learning center. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the auditorium/classroom building, gymnasium, industrial arts building, building, gymnasium, industrial arts building, building, gymnasium, industrial arts building, building, gymnasium, industrial arts building, gullong, gymnasium, industrial arts building, gullong, gymnasium, industrial arts building, gymnasium, gymnasium, industrial arts building, gymnasium, gymn |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Roybal-All | ard ES | | | Board District 5 |
| 10373055 | SEEDS: Construct an outdoor learning environment and performance stage of approximately 1,913 square feet. The project includes the excavation of existing grass, new decomposed granite and mulch, new irrigation connection and bubblers, log benches and stools, a colored concrete stage and ramp, new trees, and drought tolerant planting areas. The remaining 7,527 square feet of the grass field will stay intact. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| San Anton | io ES | | | Board District 5 |
| 10370168 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| San Gabrie | el ES | | | Board District 5 |
| 10373057 | SEEDS: Construct an outdoor learning environment, performance stage, grass area, and play area of approximately 4,935 square feet. The project includes the excavation of existing asphalt, new decomposed granite, raised planter beds for native plants or edible plants, a mulch play area with balance logs and play stumps, a small grass lawn, new irrigation connection and bubblers, a colored concrete stage, new trees, and drought tolerant planting areas. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| 10373149 | Fencing: This project replaces approximately 1,600' of chain-link fencing with privacy fencing standing 8' high. | Board District Priority | Q1-2025 | \$93,840 |
| 10370197 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$342,658 |
| San Migue | el ES | | | Board District 5 |
| 10372900 | Security System: Install video surveillance (CCTV) system with 6 cameras. This Board District 5 priority project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q3-2024 | \$97,011 |
| | Roofing: This project is to provide approximately 26,900 square feet of new roofing at 16 buildings, including new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$568,423 |
| 10370208 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$824,372 |
| | al STEAM Magnet ES | ADAT DI | 02.2024 | Board District 2 |
| 103/3525 | Access Compliance: Provide 2 Aiphones for secure accessible entrance. | ADA Transition Plan Implementation | Q2-2024 | \$178,320 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------------|
| San Pedro | ES | | | Board District 5 |
| 10372255 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 26 door hardware, 6 thresholds, 33 accessible paths of travel, 24 signs, 10 restrooms, 9 drinking fountains, 1 sink/sink cabinet, 2 assistive listening devices, 2 intercoms, 1 metal ramp, 4 pieces of accessible furniture, 1 assembly seat, 5 railings, 6 existing elevator modifications, 1 playground component, 3 parking areas, and 7 door modifications/auto openers. | ADA Transition Plan Implementation | Q2-2025 | \$4,881,294 |
| 10370198 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$5,030,112 |
| Santee Edu | ucation Complex | | | Board District 5 |
| 10372552 | Fencing: Install approximately 2,200' of wrought iron fencing to cover perimeter of campus. A total of 12 pedestrian and drive gates will be fabricated and installed. | Region Priority | Q2-2024 | \$377,974 |
| Sheridan E | S | | | Board District 2 |
| | Furniture/Fixtures/Equipment: Provide 63 exterior lunch tables and 22 benches. This Region East project includes a Board District 2 contribution towards approximately half the budget. | Region Priority | Q4-2024 | \$120,276 |
| 10372700 | SEEDS: Construct an outdoor learning and gathering space of approximately 1,800 square feet. Includes the excavation of existing asphalt and the addition of decomposed granite, concrete headers, and permeable pavers. Log benches and stools will be provided. A concrete seat wall will be added to provide more seating under the trees. Seven trees will be installed with irrigation. The school will provide shrubs and groundcovers for the hummingbird habitat/native plant garden. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2025 | \$100,000 |
| 10369503 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 \$379,214 |
| Sierra Park | ES | | | Board District 2 |
| 10370206 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Soto ES | | | | Board District 2 |
| 10370680 | HVAC: This project is to provide a new heating, ventilation and air conditioning (HVAC) system in 1 classroom bungalow and the Main Building. | SUP - Critical Replacement | Q1-2025 | \$6,589,811 |
| 10373376 | Access Compliance: This barrier removal project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 1 concrete ramp, 1 parking area, 1 accessible gate, and 1 intercom. | ADA Transition Plan Implementation | Q4-2025 | \$1,705,183 |
| 10370207 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| | Budget Total for Active Projects | | | \$8,415,287 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------|
| South East | : HS | | | Board District 5 |
| 10372857 | Security System: Install new video surveillance (CCTV) system and 4 cameras. Connect 38 existing cameras to the new system. | Board District Priority | Q3-2024 | \$97,111 |
| 10371949 | link polymer soil conditioner, known as hydrogels, into existing turf at 3 school campuses. Determine the effectiveness of Rain Systems' patented process of hydrogels injection into existing turf in order to reduce water consumption for turf irrigation. | SUP - Critical Replacement | Q3-2024 | \$15,306 |
| | Budget Total for Active Projects | | | \$112,417 |
| South Gate | e HS | | | Board District 5 |
| 10373332 | Furniture/Fixtures/Equipment: This project is to purchase and anchor 15 exterior lunch tables. This Board District 5 project includes a school contribution of \$6,500 towards the budget, however, the budget represents the bond-funded portion only. | Board District Priority | Q4-2024 | \$27,107 |
| 10372608 | Roofing: This project is to provide approximately 75,193 square feet of new roofing at 28 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$1,930,970 |
| 10370273 | Food Services Renovation: Replace deteriorated interior walk-in cooler and interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer/cooler combination unit, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$181,734 |
| 10373521 | Gym/Athletic Facilities Renovation: This project includes the installation of a new synthetic turf multipurpose field equipped with irrigation systems to accommodate baseball, softball, and soccer activities. Additionally, it involves the construction of a new batting cage and bullpen complete with decomposed granite (DG) surfacing, fencing/netting, backstops, and dugouts featuring benches. Four new portable bleachers will be provided for spectator seating. Furthermore, associated landscape, hardscape, and infrastructure upgrades as well as accessibility improvements to paths of travel and restroom facilities are included. The project also includes the demolition of the existing natural grass and DG softball field including backstops, dugout, fencing, and irrigation systems. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2027 | \$10,622,948 |
| | Budget Total for Active Projects | | | \$12,762,759 |
| South Gate | | | | Board District 5 |
| 10367525 | Portable Removal with Site Improvements: This project is part of the International Studies Learning Center Addition which will enable the International Studies Learning Center to operate on one site at the Legacy HS Complex campus as well as reduce the District's reliance on relocatable buildings at South Gate MS and align middle school enrollment in the South Gate area. This portion of the project will gradually remove at least 14 classrooms in relocatable buildings from the South Gate MS campus as enrollment is realigned with Southeast MS and the International Studies Learning Center through the establishment of a middle school zone of choice. Once the portable classroom buildings are removed, associated site improvements will also be completed. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2024 | \$5,022,069 |
| 10370514 | Roofing: This project is to provide approximately 93,000 square feet of new roofing at 19 buildings, including new gutters and downspouts, installation of skylights and painting of affected areas. | SUP - Critical Replacement | Q4-2024 | \$5,653,905 |
| 10370255 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$10,835,483 |
| | | | | |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|--------------------------------|
| Stanford E | S | | | Board District 5 |
| 10370209 | Food Services Renovation: Replace deteriorated interior walk-in cooler, interior walk-in freezer, and interior side-by-side walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer, interior side-by-side walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q3-2026 | \$221,041 |
| Stanford P | C | | | Board District 5 |
| 10373651 | Fencing: Replace approximately 475' of existing chain-link fencing with privacy fencing around the play yard and replace fencing on 3 pedestrian gates and 2 vehicle access gates. | Board District Priority | Q1-2025 | \$36,298 |
| 10373056 | SEEDS: Construct a nature-based play area of approximately 1,526 square feet. The project includes removing existing asphalt, installing a colored concrete pathway, an engineered fiber balance and climbing area, native planting area, raised garden beds, a music and building area, a small seating area with salvaged log stools, new irrigation connection and bubblers, shade trees and shrubs. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2025 | \$100,000 |
| | Budget Total for Active Projects | | | \$136,298 |
| State ES | | | | Board District 5 |
| 10370778 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 10 doors/jambs, 10 door hardware, 19 thresholds, 17 accessible paths of travel, 5 signs, 9 restrooms, 15 drinking fountains, 2 sinks/sink cabinets, 1 assistive listening device/intercom/phone, 2 concrete ramps, 14 pieces of accessible furniture, 1 assembly seat, 7 railings, 5 existing elevator modifications, 1 parking area, 2 casework/counters, 5 door modifications/auto openers, and 1 stage lift. | ADA Transition Plan Implementation | Q2-2024 | \$5,262,510 |
| 10372858 | Security System: Add 2 cameras to video surveillance (CCTV) system. Budget Total for Active Projects | Board District Priority | Q3-2024 | \$16,679 \$5,279,189 |
| Stevenson | College & Career Preparatory | | | Board District 2 |
| 10372600 | Gym/Athletic Facilities Renovation: This project will install new exterior basketball and volleyball courts including stanchions, netting, and solar reflective game lines as well as upgrade the boys' and girls' locker rooms by providing a new storage room and new benches. | Board District Priority | Q3-2026 | \$2,000,000 |
| 10370256 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$2,148,818 |
| Sunrise ES | | | | Board District 2 |
| | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Sustainabi | ility Initiatives | | | Board District 2 |
| | Energy/Water Efficiency: Magenta House 22-23 is an education & awareness science-fair like opportunity for middle school students under the LADWP MOU 2021. The program targets water conservation and power efficiency. The program includes a full-service water and power project Accelerator. This budget covers the cost of materials and labor to administer the program. | SUP - Critical Replacement | Q2-2024 | \$60,000 |
| 10373111 | Energy/Water Efficiency: The Green Professionals (GPRO) Fundamentals Training 2023 program is a professional development opportunity that will be offered to LAUSD's Climate Champions. Participants in the program will learn the basics of sustainability and will be provided with an overview of the essential strategies and work practices that make buildings and campuses more efficient. The training will be offered to up to 100 participants (4 cohorts of up to 25 participants per cohort). The training is four hours long and can be divided into two sessions of two hours each. Program participants will be able to earn a GPRO Fundamentals of Green Building Certificate by passing an online exam following the training. | SUP - Critical Replacement | Q2-2024 | \$19,500 |
| 10373565 | Energy/Water Efficiency: Heroes for Zero 23-24 is an education & awareness contest under the LADWP MOU 2021. This budget covers the cost of contest materials and awards ceremony. Projects that are developed at schools as a result of awards will have individual project numbers. | SUP - Critical Replacement | Q3-2024 | \$21,500 |
| 10373215 | Energy/Water Efficiency: EmPowered - Alliance to Save Energy Education and Awareness Program 23-24 is a web-based education and awareness program that features STEM-based curriculum; training, guidance and resources for teachers; and hands-on, student-led activities. It is designed to give students the analytical and leadership skills to drive energy savings campaigns in their schools, serving the dual goals of reducing energy costs while boosting student achievement. | SUP - Critical Replacement | Q2-2025 | \$201,231 |
| 10374483 | Energy/Water Efficiency: The LAUSD Aeroponic Tower Garden Pilot Program (Program) will provide equipment, curriculum, and support to grow plants in aeroponic tower gardens at 6 LAUSD school sites. The Program will include the following components: up to 5 aeroponic tower gardens at each of the 6 participating schools; supporting products and materials for operating the tower gardens; professional services including installation & troubleshooting support; a lifetime curriculum license for each school for the Green Bronx Machine curriculum that incorporates growing plants in the tower gardens into multidisciplinary lessons; and evaluation report of the curriculum and the overall pilot project summarizing the teacher feedback on an annual basis for 3 years. | SUP - Critical Replacement | Q2-2027 | \$92,444 |
| | Budget Total for Active Projects | | | \$394,675 |
| Toland Wa | y ES | | | Board District 5 |
| 10373539 | Electrical/Lighting: Install a new electronic, free-standing marquee near the main entrance. Relocate the memorial plaque from the front planter to the rear planter. Demolish the existing concrete footing and install a new concrete footing in the new location and trench for conduit. Approximately 30' of underground and 160' of above-ground conduit is needed for power and data cabling. This Board District 5 project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q2-2024 | \$100,166 |
| 10372357 | Campus Improvement: Modernize Parent & Family Center classroom by installing new white/bulletin boards, window blinds, a projector screen, security upgrades on all doors (metal skins and new locking mechanisms), and providing paint. Provide new classroom furniture. Install signage identifying and leading to the room. Provide 21 laptop computers with storage/charging cart, a projector, a document reader, and a printer. | CIP - Parent and Family Center Program | Q2-2024 | \$91,241 |
| | Budget Total for Active Projects | | | \$191,407 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|--------------------------------|--|--|---------------------------|--|
| Torres HS 10373610 | Paving/Greening/Playground Equipment: Remove and replace approximately 103,600 square feet of damaged and degraded synthetic turf on the multipurpose field built in 2010. Turf installation will include re-grading and irrigation as required. The project includes removing and replacing approximately 28,350 square feet of decomposed granite infield area. | SUP - Critical Replacement | Q2-2027 | Board District 2 \$9,574,681 |
| Trinity ES 10373663 | SEEDS: Construct an outdoor learning environment of approximately 3,400 square feet. The project includes the removal of existing landscaping and the addition of new decomposed granite, salvaged log benches, boulder benches, mounded area with boulders, and native planting areas with shade trees. The school will provide the drought-tolerant shrubs and plants. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2025 | Board District 5 \$100,000 |
| 10370216 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 \$258,938 |
| Union ES 10369508 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in coolers and exterior walk-in freezer by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in coolers, exterior walk-in freezer, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 2 \$221,041 |
| Utah Span 10370221 | School Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 2 \$158,938 |
| 10373689 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 16 paths of travel, 11 restrooms, 6 drinking fountains, 1 concrete ramp, 1 parking area, 3 assembly seating areas, 1 stage lift, 1 new elevator, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q4-2027 | \$13,652,207 |
| | Budget Total for Active Projects | | | \$13,811,145 |
| Victoria ES 10370224 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 5 \$159,509 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-------------------------|
| Virgil MS | | | | Board District 2 |
| 10369531 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| 10372304 | HVAC: This project is to provide new heating, ventilation, and air conditioning (HVAC) systems campus-wide. | SUP - Critical Replacement | Q4-2028 | \$31,117,217 |
| | Budget Total for Active Projects | | | \$31,266,035 |
| Wadswort | h ES | | | Board District 5 |
| 10373505 | Furniture/Fixtures/Equipment: Replace deteriorated desks in 14 classrooms with new desks. This Board District 5 project includes a Region East contribution towards approximately half the budget. | Board District Priority | Q2-2024 | \$108,466 |
| 10369511 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q1-2027 | \$154,961 |
| | Budget Total for Active Projects | | | \$263,427 |
| Walnut Pa | rk ES | | | Board District 5 |
| 10372087 | Roofing: This project is to provide approximately 81,168 square feet of new roofing sitewide, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$2,930,129 |
| 10373612 | Campus Improvement: Replace two steel staircases due to extensive rust and corrosion. One of the staircases is located in Building A and the other in Building B. | SUP - Critical Replacement | Q3-2026 | \$674,747 |
| 10370167 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$3,763,814 |
| West Vern | on ES | | | Board District 5 |
| 10373652 | Electrical/Lighting: Install a new electronic, free-standing marquee with a 2-sided 8' x 4' color LED display near the main entrance. This Region East project includes a Board District 5 contribution towards approximately half the budget. | Region Priority | Q2-2024 | \$72,754 |
| White ES | | | | Board District 2 |
| 10374457 | Security System: This project installs a secure entry system at the front gate of the campus. | Region Priority | Q4-2024 | \$42,956 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|--------------------------|--|--|---------------------------|-------------------------------|
| Wilson HS | | | | Board District 2 |
| 10369719 | Addition: The school is well known for its visual and performing arts programs which operate in a limited capacity in facilities that are outdated, undersized and in some instances, unusable. Included in the project is a new facility with approximately 14,000 square feet to support small student performances, drama production, and graphic design programs, consisting of 3 specialty classrooms (digital imaging, drama, and flexible performance classroom suites), an outdoor amphitheater with covered stagecraft storage area, and support spaces; infrastructure to support the new facilities including an enhanced information technology network convergence system; specialized furniture and equipment to support the robust performing arts programs; removal of 3 classrooms in relocatable buildings and relocation of the Lincoln Heights/El Sereno Community of Schools staff stationed there; upgrades to landscape and hardscape in project-related areas; and site work, path of travel, and other required ADA improvements. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2026 | \$34,470,353 |
| 10370649 | Flooring: This project is to replace approximately 279,000 square feet of deteriorated flooring. | SUP - Critical Replacement | Q4-2026 | \$2,253,493 |
| 10370261 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$36,883,355 |
| Woodlawn 10370231 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 5 \$159,509 |

REGION SOUTH



Region South 112

School Modernization Projects in Progress

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-------------------------|
| 109th St. E | ES . | | | Board District 7 |
| 10368361 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q4-2024 | \$570,456 |
| 112th St. E | ES . | | | Board District 7 |
| 10370098 | Flooring: This project is to replace approximately 52,000 square feet of deteriorated flooring in 16 buildings. The scope of work includes addressing floor slab settlements in Buildings A and B and ADA work as required. | SUP - Critical Replacement | Q3-2025 | \$3,908,657 |
| 10369500 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$4,067,595 |
| 118th St. E | ES . | | | Board District 7 |
| 10372596 | Security System: Install video surveillance (CCTV) system with 5 cameras. | Board District Priority | Q3-2024 | \$77,511 |
| 135th St. E | ES . | | | Board District 7 |
| 10374470 | Furniture/Fixtures/Equipment: This project is to purchase 10 exterior lunch tables and 10 umbrellas. The tables and umbrellas will also be anchored. | Board District Priority | Q2-2025 | \$47,708 |
| 10369499 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$206,646 |
| 153rd St. E | es s | | | Board District 7 |
| 10372966 | Roofing: This project is to provide approximately 28,450 square feet of new roofing at 13 buildings, including the installation of new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$696,555 |
| 15th St. ES | 5 | | | Board District 7 |
| 10370147 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |

| Project Number Project Description | Program Priority | Substantial Completion | Budget |
|---|--|---------------------------|-------------------------|
| 186th St. ES | | | Board District 7 |
| 10370188 Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and in new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration line. | installing | s Q2-2027 | \$158,938 |
| 10373369 Access Compliance: This project upgrades the following facilities to comply with the Americans wit Disabilities Act (ADA) and improve program accessibility: 14 restrooms, 5 drinking fountains, 27 accepaths of travel, 2 assembly seating areas, 1 parking area, 1 metal ramp, and other miscellaneous upgrades. | essible Implementation | Q3-2027 | \$6,909,771 |
| Budget Total for Active Projects | | | \$7,068,709 |
| 232nd Pl. ES | | | Board District 7 |
| 10370219 Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and in new interior walk-in freezer/cooler combination unit and refrigeration equipment. | . 9 | s Q2-2027 | \$148,818 |
| 24th St. ES | | | Board District 1 |
| 10373491 Fencing: Replace 500 linear feet of deteriorated fencing with new wrought iron fencing standing 4' The new fencing will surround the agricultural area and includes 4 pedestrian gates. | high. Region Priority | Q2-2024 | \$105,267 |
| 32nd St./USC Magnets | | | Board District 1 |
| 10368382 Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooremoving all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and in new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | , | s Q4-2024 | \$503,271 |
| Major Modernization: This project includes the construction of new buildings and site improvement with approximately 23 general and specialty classrooms and support spaces. Existing school facilities will be upgraded including exterior painting of all remaining buildings to provide a uniform appear. The project also includes the demolition of 13 uncertified relocatable buildings and 1 storage build Throughout the school site, upgrades to green space, landscape, hardscape, parking, utilities, and programmatic accessibility will be provided. To support the schools during construction, the 32nd SUSC Magnets will temporarily relocate to the former Downtown Business Magnet campus where in facilities will be upgraded to include the installation of 2 kindergarten classrooms in relocatable build a kindergarten play area, and minor reconfiguration of demountable partitions. | es Modernizations rance. ling. St./ oterim | Q2-2029 | \$107,959,859 |
| Budget Total for Active Projects | | | \$108,463,130 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| 52nd St. ES | 5 | | | Board District 1 |
| 10367067 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 113 doors/hardware, 5 door jambs, 12 thresholds, 30 accessible paths of travel, 87 signs, 10 restrooms, 13 drinking fountains/sinks, 1 assistive listening device/intercom/phone, 5 concrete ramps, 6 assembly seats, 6 railings, 1 casework, 1 piece of accessible furniture, and 1 parking area. | ADA Transition Plan Implementation | Q2-2024 | \$3,546,051 |
| 10373005 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2025 | \$2,032,616 |
| | Budget Total for Active Projects | | | \$5,578,667 |
| 59th St. ES | | | | Board District 1 |
| 10374043 | Lunch/Shade Shelter: Install shade structure of approximately 30' x 60' on the yard adjacent to the garden. | Region Priority | Q4-2025 | \$310,436 |
| 66th St. ES | | | | Board District 7 |
| 10374054 | Access Compliance: Provide a ramp to classroom 30 in building AA-503. | ADA Transition Plan Implementation | Q3-2024 | \$129,824 |
| 10369505 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$278,642 |
| 74th St. ES | | | | Board District 1 |
| 10370202 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| 75th St. ES | | | | Board District 7 |
| 10370201 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| 7th St. Art | s Integration Magnet ES | | | Board District 7 |
| 10369827 | Food Services Renovation: This project replaces an undersized and outdated food service facility with a new food services building that will provide students with faster access to nutritious, healthy meals. The scope includes the construction of a new food services building of approximately 1,600 square feet, consisting of a food preparation/kitchen area, serving area, and food storage with new furnishings and energy efficient equipment; construction of an arcade and concrete walkway of approximately 1,500 square feet; exterior painting of the existing 5 concrete lunch shelters; and demolition of the existing undersized food service "hot shack" shed building. To continue providing meals to students during this project, an interim mobile kitchen (8' x 40' portable building) will be placed at the school along with required utilities, temporary fencing, and a temporary access ramp from the lower playground to the main campus during construction. Site work including a ramp, retaining wall, paving, and utilities as well as any other improvements needed to ensure compliance with local, State and Federal facilities requirements including program accessibility under the Americans with Disabilities Act (ADA) are also incorporated into the project. | SUP - School Cafeteria Upgrades | Q2-2024 | \$11,559,561 |
| 10372690 | | ADA Transition Plan Implementation | Q4-2026 | \$9,065,859 |
| 10373025 | adjacent to the staff parking lot as well as the asphalt pavement in the parking lot. | SUP - Critical Replacement | Q1-2027 | \$2,001,951 |
| | Budget Total for Active Projects | | | \$22,627,371 |
| 92nd St. E | | | | Board District 7 |
| 10368155 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 17 general and specialty classrooms, instructional support spaces, storage space, lunch shelter, covered walkways, playground, and parking lot. Existing school facilities will be upgraded including the modernization and seismic retrofit of the historic assembly hall/classroom building (west building), and HVAC upgrades to the administration building and kindergarten building #2. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of kindergarten building #1, classroom building D, one storage building, boiler house, lunch shelter, five relocatable classroom buildings and one relocatable restroom building. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2026 | \$82,711,681 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| 95th St. ES | | | | Board District 1 |
| 10373135 | Furniture/Fixtures/Equipment: Purchase 80 pieces of furniture including exterior lunch tables, umbrellas, and benches. Maintenance & Operations to anchor all tables. This Board District 1 project includes a Region South contribution towards approximately half the budget. | Board District Priority | Q4-2024 | \$81,923 |
| 10373160 | Access Compliance: This barrier removal project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 1 restroom, 1 concrete ramp, 1 existing ramp replacement with stairs, and 1 new stage lift with stage adapt. | ADA Transition Plan Implementation | Q1-2025 | \$2,398,648 |
| 10373163 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q2-2026 | \$2,257,343 |
| 10368375 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$4,897,423 |
| 96th St. ES | | | | Board District 7 |
| 10372277 | Portable Removal with Site Improvements: Demolish and remove 2 portable buildings, provide temporary fencing, and remove/relocate furniture and equipment. Disconnect all ITD components and utilities and reconnect to existing onsite buildings. Remove all hazardous materials offsite and perform Phase 1, 2, and 3 onsite monitoring. Repair/Replace asphalt paving. | RM - Portable Removal Plan | Q2-2024 | \$295,372 |
| 10370186 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$454,881 |
| 99th St. ES | | | | Board District 7 |
| 10374482 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$529,945. Estimated energy savings is 215,444 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$141,888 which is 26.7% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$141,888 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------------|
| Alexander | Science Center ES | | | Board District 1 |
| 10372532 | Security System: Install new secure entry system at the Main Office. | SUP - Critical Replacement | Q2-2024 | \$30,214 |
| Amestoy E | S | | | Board District 7 |
| 10369411 | Addition: The school has 32 classrooms located in relocatable buildings with 24 of the classrooms in DSA-certified portables, 2 of the classrooms in uncertified portables, and 6 of the classrooms in DOH portables that do not comply with State standards for school buildings. This project includes the construction of a new 12-classroom building and support spaces to replace 14 classrooms in relocatable buildings and will be furnished/equipped to current code requirements and District design standards. Also included in the project are two phases of interim housing to support the school site during construction of the new permanent building and infrastructure upgrades as required to support the new facilities such as an enhanced Information Technology network convergence system and a new campus-wide fire alarm system. Upgrades to landscape, hardscape, parking, and playground areas as appropriate will be made to support the removal of relocatable buildings and construction of new facilities. In addition, construction activities include site work and compliance with the Americans with Disabilities Act (ADA), Division of State Architect (DSA), California Environmental Quality Act (CEQA), Department of Toxic Substances Control (DTSC), and any other improvements or mitigations to meet Local, State and/or Federal facilities requirements. | SUP - Major Renovations and Modernizations | Q4-2024 | \$44,034,508 |
| 10370123 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 \$44,193,446 |
| Annalee ES | - | | | Board District 7 |
| | Paving/Greening/Playground Equipment: Purchase 3 play structures and 1 play mat for the campus. The play structures and matting will be installed as part of the Playground Matting & Equipment Replacement Program - Project Execution Branch (project #10369083) along with play matting already planned under this program. | Board District Priority | Q3-2024 | \$181,726 |
| Bandini ES | | | | Board District 7 |
| 10368379 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$154,961 |
| | Career & Transition Center Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 7 \$148,818 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|---------------------------------|
| Banning H | S | | | Board District 7 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2024 | \$534,053 |
| 10370878 | Electrical/Lighting: Install new electronic free-standing marquee. | Board District Priority | Q2-2024 | \$329,438 |
| 10367083 | HVAC: The project will upgrade the heating, ventilation, and air conditioning (HVAC) systems in the main, multipurpose, shop #1 and shop #3 buildings. The HVAC systems are over 40 years old and beyond economical repair. The project will also address cooling needs in the gymnasium building. The scope of work includes installing a new heating, ventilation, and air conditioning (HVAC) system and upgrading the fire alarm system. The project also includes equipment demolition, asbestos abatement, cleaning and leak test for ducts, structural upgrade, electrical power upgrade, patch and paint if required. | SUP - Critical Replacement | Q3-2024 | \$24,818,266 |
| | Budget Total for Active Projects | | | \$25,681,757 |
| Barrett ES | | | | Board District 1 |
| 10373164 | Paving/Greening/Playground Equipment: The project includes the removal of 2 bungalow buildings with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping, shaded seating areas, shade structure, internet connectivity, sink if infrastructure is already in place, and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q2-2026 | \$2,625,146 |
| 10369497 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q4-2026 | \$158,938 \$2,784,084 |
| Barton Hil | I ES | | | Board District 7 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Bethune N | ns | | | Board District 7 |
| 10370081 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 82 doors/hardware, 19 accessible paths of travel, 97 signs, 16 restrooms, 14 drinking fountains, 12 sinks/sink cabinets, 3 assistive listening devices/intercoms/phones, 2 concrete ramps, 1 metal ramp, 2 assembly seats, 12 railings, 6 locker room modifications, 1 parking area, 6 casework/counters, 19 door modifications/auto openers, and 2 new stage lifts. | ADA Transition Plan Implementation | Q1-2025 | \$14,525,494 |
| 10373685 | Campus Improvement: Minor interior upgrades at the existing "E" Building and Shop Building #2 including new paint, signage, graphics, furniture, and technology. New exterior doors with vision windows will be provided for the mental telehealth counseling rooms. Site improvements include utility connections to support mobile laundry truck, security fencing and gates, and an Intercom Access phone. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2025 | \$1,496,017 |
| 10370682 | Flooring: This project is to replace approximately 126,000 square feet of deteriorated vinyl tile, rubber tile, and hardwood flooring. | SUP - Critical Replacement | Q3-2026 | \$4,811,949 |
| | Budget Total for Active Projects | | | \$20,833,460 |
| Bonita ES | | | | Board District 7 |
| 10370131 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Broad ES | | | | Board District 7 |
| 10373132 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 12 accessible paths of travel, 9 restrooms, 6 drinking fountains/sinks, 13 metal ramps, 1 assembly seat, 1 new elevator, 1 new stage lift with stage adapt, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q2-2027 | \$13,555,517 |
| 10370133 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$13,704,335 |
| Budlong E | | | | Board District 1 |
| 10373136 | Security System: This project replaces a deteriorated analog CCTV system with a new digital system including 4 exterior cameras. The existing secure entry system will also receive an upgrade to make its intercom camera accessible to the CCTV system. This Board District 1 priority project includes a Region South contribution towards approximately half the budget. | Board District Priority | Q2-2024 | \$78,524 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-------------------------|
| Carnegie N | MS | | | Board District 7 |
| 10369610 | HVAC: This project is to replace heating, ventilation and air conditioning systems at the Administration and Library/Oral Arts Buildings. | SUP - Critical Replacement | Q2-2024 | \$4,234,092 |
| 10372941 | Food Services Renovation: This school cafeteria upgrade project modernizes serving lines to current standards with additional self-service lines to streamline the distribution of student meals. The work includes: removing obsolete serving lines; purchasing and installing new up-to-date energy efficient equipment including refrigerated merchandiser, heated merchandiser, hot food cabinet, merchandiser rack, mobile cashier stand, secondary mobile counter, reach-in refrigerator, and retractable belt post; providing electrical upgrades to support the new equipment; and providing signage with Cafe LA graphics. | SUP - School Cafeteria Upgrades | Q4-2025 | \$1,140,364 |
| | Budget Total for Active Projects | | | \$5,374,456 |
| Caroldale l | Learning Community | | | Board District 7 |
| 10369476 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Carson ES | | | | Board District 7 |
| 10370137 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| 10374442 | Paving/Greening/Playground Equipment: This project replaces approximately 100,000 square feet of paving in the main and kindergarten playgrounds. The scope of work includes hardscape upgrades with solar reflective coating on playgrounds; replacement of playground equipment as necessary; greening improvements that may include playfields with new irrigation, outdoor learning and activity stations, landscaping, and planting areas that are necessary to meet the District's goal for schoolyards to be 30% green/natural (currently the schoolyard is approximately 2% green); installation of privacy fencing; and exterior painting of existing buildings and structures. The project also provides infrastructure upgrades including underground utilities, a new trash enclosure, and accessibility upgrades. | SUP - Critical Replacement | Q3-2028 | \$10,995,805 |
| | Budget Total for Active Projects | | | \$11,154,743 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|----------------------|---|---|---------------------------|-------------------------|
| Carson HS | | | | Board District 7 |
| 10367440 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 335 doors/hardware, 63 accessible paths of travel, 230 signs, 28 restrooms, 33 drinking fountains, 14 sinks/sink cabinets, 5 assistive listening devices/intercoms/phones, 5 concrete ramps, 17 metal ramps, 30 pieces of accessible furniture, 6 assembly seats, 3 railings, 3 locker room modifications, 2 parking areas, 25 casework/counters, 3 door modifications/auto openers, 1 new elevator, and 1 stage lift. In addition, this project includes critical repairs and safety improvements for Building K to address structural deficiencies that have developed since its construction in 1968. The scope of work for Building K includes replacing the entire roofing system and roofing structural members, replacing the cement plaster soffits and fascia in the corner areas, replacing corroded guardrails and stair rails in certain areas, installing additional structural elements to safeguard the building, and providing additional ADA upgrades beyond the facilities that were previously identified for accessibility enhancement. | ADA Transition Plan Implementation | Q2-2024 | \$16,392,033 |
| 10372867 10369707 | Security System: Install secure entry system at main entrance gate with 3 receivers in main office. Roofing: This project provides approximately 155,000 square feet of new roofing at 32 buildings campus-wide including new heating, ventilation, and air conditioning (HVAC) units and equipment, skylight windows, gutters and downspouts. | Board District Priority SUP - Critical Replacement | Q2-2024 Q2-2025 | \$35,024 \$3,388,146 |
| 10372942 | Food Services Renovation: This school cafeteria upgrade project modernizes serving lines to current standards with additional self-service lines to streamline the distribution of student meals. The work includes: removing obsolete serving lines; purchasing and installing new up-to-date energy efficient equipment including refrigerated merchandiser, heated merchandiser, hot food cabinet, merchandiser rack, mobile cashier stand, secondary mobile counter, reach-in refrigerator, and retractable belt post; providing electrical upgrades to support the new equipment; and providing signage with Cafe LA graphics. | SUP - School Cafeteria Upgrades | Q4-2025 | \$1,184,039 |
| 10370258 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| 10374450 | | SUP - Major Renovations and Modernizations | Q4-2030 | \$145,644,050 |
| | Budget Total for Active Projects | | | \$166,763,585 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|----------------------------|---|---|---------------------------|-------------------------------|
| Century Pa | rk ES | | | Board District 1 |
| 10369478 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Cimarron E | S | | | Board District 1 |
| 10373615 | Paving/Greening/Playground Equipment: The project includes the removal of 1 portable building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,700,925 |
| Compton E | rs · | | | Board District 7 |
| 10370139 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Crenshaw I | Magnet HS: STEMM | | | Board District 1 |
| 10370654 | Roofing: This project provides approximately 126,000 square feet of new roofing at four buildings including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$2,427,932 |
| Crestwood | ES | | | Board District 7 |
| 10373159 | Security System: This project installs a new CCTV surveillance system with 3 exterior cameras. The existing secure entry system will receive an upgrade to make its intercom camera accessible to the CCTV system and allow the use of a card reader for staff access. | Region Priority | Q2-2024 | \$63,199 |
| Curtiss MS | | | | Board District 7 |
| 10372696 | Access Compliance: This barrier removal project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 2 restrooms, 3 concrete ramps, and other miscellaneous upgrades to the main entrance and multipurpose room. | ADA Transition Plan Implementation | Q3-2024 | \$2,061,343 |
| 10366315 | Seismic Modernization: Repair 40,000 square feet of suspended ceiling systems in 002DCR classroom building for seismic corrections and to improve structural integrity. Scope of work includes installation of new seismic compression struts, and hanger wire upgrades per code requirements, as well as abatement of asbestos and removing impacted components beyond their remaining service life. | SUP - Critical Replacement | Q1-2025 | \$2,933,310 |
| | Budget Total for Active Projects | | | \$4,994,653 |
| Dana MS 10370238 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 7 \$159,509 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Denker ES | | | | Board District 7 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Dodson MS | S | | | Board District 7 |
| 10369523 | Food Services Renovation: Replace deteriorated interior walk-in cooler and interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer/cooler combination unit, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$181,734 |
| Dolores ES | | | | Board District 7 |
| 10369481 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$224,820 |
| Domingue | z ES | | | Board District 7 |
| 10368356 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q4-2024 | \$539,014 |
| Dorsey HS | | | | Board District 1 |
| • | Campus Improvement: Minor interior upgrades at the existing "L" Building (Science Building #2) including new paint, signage, graphics, furniture, and technology. Minor demolition of built-in cabinets and installation of new flooring at select locations. Site improvements include utility connections to support a mobile laundry truck, security fencing and gates, and an Intercom Access phone. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2025 | \$1,833,727 |
| 10373388 | Gym/Athletic Facilities Renovation: This athletic facilities upgrades project includes new natural grass on the football/soccer field, a new 6-lane synthetic track, new practice long jump and shot put areas, modular building for home restrooms, home bleachers with 1,500-seat capacity, visitor bleachers with 500-seat capacity, field lighting, press box and sound system, scoreboard, goalposts, fencing and gates, and associated upgrades including landscape, hardscape, and infrastructure. The scope of work also includes the demolition and removal of the existing decomposed granite track and natural grass field as well as accessibility upgrades. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q1-2027 | \$15,320,837 |
| 10369538 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| | Budget Total for Active Projects | | | \$17,274,857 |
| Drew MS | | | | Board District 7 |
| 10370239 | Food Services Renovation: Replace deteriorated interior walk-in cooler and interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer/cooler combination unit, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$181,734 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Dymally H | S | | | Board District 7 |
| 10373384 | Gym/Athletic Facilities Renovation: The project upgrades the existing football stadium with two new permanent buildings to provide home and visitor restrooms, concessions, ticket booths, and custodial/mechanical support spaces as well as a new shot put area, fencing, and gates. Associated landscape, hardscape, infrastructure, and accessibility upgrades will be provided. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2027 | \$6,773,757 |
| Edison MS | | | | Board District 7 |
| 10368385 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Figueroa E | S | | | Board District 1 |
| 10370149 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Fleming M | S | | | Board District 7 |
| 10370242 | Food Services Renovation: Replace deteriorated interior walk-in cooler and interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler, interior walk-in freezer/cooler combination unit, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$181,734 |
| Flournoy E | S | | | Board District 7 |
| 10368377 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Foshay Lea | arning Center | | | Board District 1 |
| 10372083 | Roofing: This project is to provide approximately 92,142 square feet of new roofing sitewide, including the installation of new gutters and downspouts, gravity vents, and painting of affected areas. | SUP - Critical Replacement | Q3-2025 | \$2,252,088 |
| Fries ES | | | | Board District 7 |
| 10370155 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|------------------------------|
| Garcetti Le | earning Academy | | | Board District 1 |
| 10373347 | Electrical/Lighting: This project installs a new electronic, free-standing marquee with a single-sided 8' x 5' color LED display near the main entrance to the campus. Install concrete footing, trench for conduit, and relocate a section of wrought iron fencing. Approximately 80' of underground and 110' of aboveground conduit is needed for power and data cabling. This Region South project includes the school contribution of \$33,500; however, the budget represents only the bond-funded portion. | Region Priority | Q2-2024 | \$40,494 |
| 10373512 | Ceiling/Wall System: Improve acoustics in the auditorium/multipurpose room by installing 4,500 square feet of sound mitigating and bass trapping materials on ceiling to prevent reverberation. Budget Total for Active Projects | Board District Priority | Q3-2024 | \$94,203 \$134,697 |
| Gardena E | S | | | Board District 7 |
| 10370156 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Gardena H | IS . | | | Board District 7 |
| 10370488 | Roofing: This project is to provide approximately 238,000 square feet of new roofing at 32 buildings, including new gutters and downspouts, and painting of affected areas. | SUP - Critical Replacement | Q3-2024 | \$7,397,735 |
| 10370264 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| 10373385 | Gym/Athletic Facilities Renovation: The project upgrades the football stadium and track including a new synthetic all-weather track to replace the decomposed granite track; new field event facilities for long jump, triple jump, and high jump and improvements to the shot put area; natural grass football/soccer field with irrigation and drainage; new stadium bleachers for the home side with capacity of approximately 3,600 seats and for the visitor side with capacity of approximately 1,900 seats; press box and sound system; and new scoreboard, football field goal posts, fencing, and gates. Site improvements include exterior paint and interior finishes for two existing permanent buildings (home and visitor restrooms/concessions) located at the existing football stadium and associated upgrades including landscape, hardscape, infrastructure, and accessibility upgrades. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q3-2027 | \$22,412,311 |
| | Budget Total for Active Projects | | | \$29,968,984 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Gompers I | MS | | | Board District 7 |
| - | Roofing: This project is to provide approximately 121,290 square feet of new roofing at 29 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q1-2025 | \$3,159,311 |
| 10373664 | Campus Improvement: The project includes upgrades to the interiors of approximately 42 classrooms utilized for instruction, special education, and support spaces. Based on the individual needs of each classroom, the scope may include technology upgrades such as the installation of new interactive display boards and sound enhancement devices for teacher oration, limited electrical upgrades to support new classroom technology, installation of new and/or renovation of white boards/tack boards, purchase and installation of new classroom furniture, upgrades to window blinds, painting of classroom interior surfaces, installation of security locks, and replacement of ceiling tiles as needed. | SUP - Major Renovations and Modernizations | Q3-2026 | \$7,252,899 |
| 10370244 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| | Budget Total for Active Projects | | | \$10,532,503 |
| Graham ES | | | | Board District 7 |
| | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 76 doors/hardware, 9 accessible paths of travel, 79 signs, 11 restrooms, 4 drinking fountains, 5 sinks/sink cabinets, 2 assistive listening devices/intercoms/phones, 2 new rows of assembly seating, 7 railings, 1 cafeteria counter, 1 modular elevator, and 1 stage lift. | ADA Transition Plan Implementation | Q4-2024 | \$9,670,654 |
| Grape ES | | | | Board District 7 |
| 10374411 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$514,141. Estimated energy savings is 155,433 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$148,253 which is 28.8% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$148,253 |
| 10366317 | Seismic Modernization: Repair 29,000 square feet of suspended ceiling systems in 002DCR classroom building for seismic corrections and to improve structural integrity. Scope of work includes installation of new seismic compression struts, and hanger wire upgrades per code requirements, as well as abatement of asbestos and removing impacted components beyond their remaining service life. | SUP - Critical Replacement | Q2-2025 | \$3,143,101 |
| 10373617 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,792,507 |
| | Budget Total for Active Projects | | | \$6,083,861 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------------|--|--|---------------------------|------------------------------|
| Griffith-Joy | yner ES | | | Board District 7 |
| | Security System: Install a video surveillance (CCTV) system with 11 cameras. Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | Board District Priority SUP - School Cafeteria Upgrades | Q2-2024 Q2-2027 | \$84,357 \$148,818 |
| | Budget Total for Active Projects | | | \$233,175 |
| Gulf ES 10373654 | Electrical/Lighting: Install a new electronic, free-standing marquee with a single-sided 8' x 5' color LED display near the main entrance. | Region Priority | Q1-2025 | Board District 7 \$70,842 |
| Halldale ES | 5 | | | Board District 7 |
| | Furniture/Fixtures/Equipment: This project provides a total of 61 pieces of furniture including exterior lunch tables, umbrellas, and benches. The scope includes anchoring the tables and benches. This Board District 7 project includes a Region South contribution towards approximately half the budget. | Board District Priority | Q2-2024 | \$88,146 |
| 10373684 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 12 paths of travel, 10 restrooms, 8 drinking fountains, 4 concrete ramps, 6 metal ramps, 1 arcade, 3 assembly seating areas, 1 parking area, 1 changing room with toilet, 1 stage lift, and other miscellaneous upgrades. | ADA Transition Plan Implementation | Q4-2027 | \$12,188,327 |
| | Budget Total for Active Projects | | | \$12,276,473 |
| - | aratory MS | | 02.2024 | Board District 1 |
| 103/2948 | Security System: Install electric gate opener and intercom at parking lot including the installation of gate motors and chain drives to existing wrought iron rolling gates, video intercom at the parking entrance with intercom receivers in the main office, and 200' of underground conduit for power and data, requiring trenching of the asphalt parking area. In order to allow vehicles to pull up, stop, and use the video intercom without blocking the sidewalk, the fence line at the entrance to the parking lot will be modified by moving the rolling gate back 20' into the parking lot. | Region Priority | Q3-2024 | \$115,461 |
| 10370245 | Food Services Renovation: Replace deteriorated interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in cooler and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 |
| | Budget Total for Active Projects | | | \$235,754 |
| Hillcrest ES | | | 02 2025 | Board District 1 |
| 10364136 | Paving/Greening/Playground Equipment: This urban greening project is a collaboration between the District and the LA County Department of Public Works. The project is anticipated to include the following: conversion of existing asphalt into a permeable meadow playfield, the addition of native landscaping, shade trees, a learning garden with raised planter beds, an outdoor classroom with tables and benches, a bioswale, a decomposed granite walking path, minor ADA upgrades to the path of travel and restrooms, and improved site drainage and storm water runoff. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2025 | \$246,020 |
| Jordan HS | | | | Board District 7 |
| 10374406 | Access Compliance: Provide and install a portable platform lift in the auditorium and a vertical changing station including modification to the existing restroom stall. | ADA Transition Plan Implementation | Q4-2024 | \$142,328 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------------|---|---|---------------------------|------------------------------|
| King ES | | | | Board District 1 |
| 10373492 | Electrical/Lighting: Remove the existing manual-type marquee and install a new electronic, free-standing marquee in its place on Hobart Blvd. New concrete footing and 40' of trenching required to install underground pathways for electrical and data. This Region South project includes a Board District 1 contribution towards approximately half the budget. | Region Priority | Q2-2024 | \$76,436 |
| 10373996 | Furniture/Fixtures/Equipment: Purchase 8 outdoor benches, 6 exterior lunch tables, and 6 exterior lunch tables with umbrellas to be anchored. | Region Priority | Q4-2024 | \$52,629 |
| 10373378 | Paving/Greening/Playground Equipment: The project includes the removal of 1 portable building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,277,167 |
| 10370199 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| | Budget Total for Active Projects | | | \$2,565,170 |
| King-Drew | Medicine & Science Magnet HS | | | Board District 7 |
| _ | Roofing: This project replaces approximately 64,859 square feet of deteriorated roofing with new PVC roofing and metal flashing. The project will remove and replace deteriorated Kalwall panels throughout as well as the deteriorated waterproofing system at the exterior basketball court. The scope of work also includes the replacement of damaged wood in kind and deteriorated roof insulation; painting to match existing areas affected in the roof demolition; and existing roof-mounted HVAC units and ductwork will be protected in place. | SUP - Critical Replacement | Q4-2024 | \$9,292,050 |
| 10370267 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| ı, EC | Budget Total for Active Projects | | | \$9,440,868 |
| Knox ES 10373367 | Security System: Install video surveillance (CCTV) system with 6 cameras. | Board District Priority | Q2-2025 | Board District 7 \$97,792 |
| Leland ES | | , | | Board District 7 |
| | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$154,961 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------|
| Lomita STI | EAM Magnet ES | | | Board District 7 |
| 10369491 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Mancheste | er ES | | | Board District 1 |
| 10374415 | Electrical/Lighting: LADWP will be upgrading existing interior and exterior lights with new LED kits or fixtures throughout the campus for increased energy savings. LADWP will also be installing new occupancy sensors and light switches. Per the 2021 MOU, LADWP will perform this work with their own funds for an estimated \$628,816. Estimated energy savings is 183,975 kWh/year. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in this MOU, for which this project is established. Non-ECMs will be performed by both LADWP and District staff. Non-ECM activities include, but are not limited to, lead and asbestos mitigation, unforeseen conditions, construction administration tasks and LAUSD support staff. LADWP will invoice LAUSD for completing non-ECM work. The non-ECM budget is estimated at \$174,628 which is 27.7% of the ECM costs. | SUP - Critical Replacement | Q3-2024 | \$174,628 |
| 10372697 | SEEDS: Construct an outdoor learning and gathering space of approximately 7,400 square feet. Includes the installation of concrete paving to create a stage, concrete headers to create a border around the garden, new trees, mulch, a new irrigation system, solar reflective coating, and metal benches to create an outdoor learning environment. The school will provide shrubs and groundcover for a butterfly and hummingbird habitat, metal benches, and a new natural grass field. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2024 | \$150,000 |
| 10370178 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$473,446 |
| Manhattar | · - · | | 0 | Board District 1 |
| 10373997 | Furniture/Fixtures/Equipment: Purchase furniture for the library. Furniture includes 11 soft seating, 10 chairs, 2 student tables, and 1 librarian desk. | Region Priority | Q4-2024 | \$37,894 |
| Mann UCL | A Community School | | | Board District 1 |
| 10372196 | Gym/Athletic Facilities Renovation: Replace scoreboards with regulation scoreboards to allow for competitive play since the school changed from a middle school to a span 6-12 school in 2017. Install 2 scoreboards and shot clocks in the gym, one set at each end of the basketball court, and add minor structural support/bracing to wall studs. | Board District Priority | Q2-2024 | \$128,355 |
| 10370251 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$277,173 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|--|---------------------------|-------------------------|
| Manual Ar | ts HS | | | Board District 1 |
| 10371505 | Electrical/Lighting: This project installs 4 lighting poles at the track/football field and upgrades the electrical room. The poles will stand 90' and 100' high with a total of 54 LED fixtures. This Region South priority project includes a Board District 1 contribution towards approximately half the budget. | Region Priority | Q2-2024 | \$2,160,587 |
| 10368184 | Campus Improvement: The project will expand the existing wellness center, operated by St. John's Well Child & Family Center, to provide additional dental and medical services. The project consists of approximately 3,400 square feet of new construction, related site improvements, removal of existing bungalows, and various reconfigurations and alterations to the approximately 2,200-square-foot existing wellness center. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2024 | \$10,362,077 |
| 10373694 | Gym/Athletic Facilities Renovation: This project replaces the football scoreboard and goal posts. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2025 | \$431,734 |
| 10370269 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$13,103,216 |
| Markham | | | | Board District 7 |
| 10372476 | Energy/Water Efficiency: This project oversees contractor's coating of one portable unit with the ThermaCote insulating coating product. The project includes the purchase, installation and monthly data gathering of the electric submeters at the BARD A/C units of the 2 portable units. Measurement & verification will be performed by data gathering (kWh) from the electric submeters once a month over a 12-month performance period for submission to the Sustainability Initiatives Unit. | SUP - Critical Replacement | Q2-2024 | \$16,780 |
| 10370678 | Roofing: This project is to provide approximately 42,000 square feet of new roofing at 28 buildings, including the installation of new gutters and downspouts and painting of affected areas. | SUP - Critical Replacement | Q2-2025 | \$1,117,617 |
| 10368378 | removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing | SUP - School Cafeteria Upgrades | Q2-2026 | \$154,961 |
| | new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. Budget Total for Active Projects | | | \$1,289,358 |
| McKinley E | - | | | Board District 7 |
| • | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with approximately 32 general and specialty classrooms, instructional support spaces, administration, library, multipurpose room, lunch shelter, hard courts, grass field, and parking. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the main administration/classroom building, assembly hall/classroom building, kindergarten buildings #1 & #2, two arcades, lunch shelter, and 11 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q1-2025 | \$90,773,334 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-----------------------------|--|---------------------------------|---------------------------|--|
| Menlo ES 10370180 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 1 \$159,509 |
| Meyler ES 10370220 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 7 \$158,938 |
| Miller ES 10370183 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | Board District 1 \$158,938 |
| Miramonte 10372869 | ES Security System: Replace deteriorated security system with new video surveillance (CCTV) system including 11 cameras. | Board District Priority | Q3-2024 | Board District 7 \$167,247 |
| 10368358 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q4-2024 | \$492,408 |
| | Budget Total for Active Projects | | | \$659,655 |
| | ontinuation HS | | | Board District 7 |
| | Furniture/Fixtures/Equipment: Purchase 10 exterior lunch tables with umbrellas. | Board District Priority | Q3-2024 | \$38,412 |
| | th/Science/Technology Academy Fencing: This project replaces approximately 500' of chain-link fencing standing 8' high with privacy fencing. This Board District 7 project includes a Region South contribution towards approximately half the budget. | Board District Priority | Q4-2024 | Board District 7 \$38,492 |
| Muir MS 10369545 | Roofing: The project will replace approximately 140,000 square feet of deteriorated roofing campus-wide with new Polyvinyl Chloride (PVC) material and metal flashing. The scope of work also includes replacing damaged wood, replacing skylights, installing new gutters and downspouts, and painting to match existing areas affected in the roof demolition. As part of this roofing project, selected heating, ventilation, and air conditioning (HVAC) units and equipment will be replaced while the remaining roof-mounted HVAC units and ductwork will be protected in place. | SUP - Critical Replacement | Q3-2025 | Board District 1 \$3,719,364 |
| 10370252 | | SUP - School Cafeteria Upgrades | Q2-2027 | \$120,293 \$3,839,657 |

Region South - School Modernization

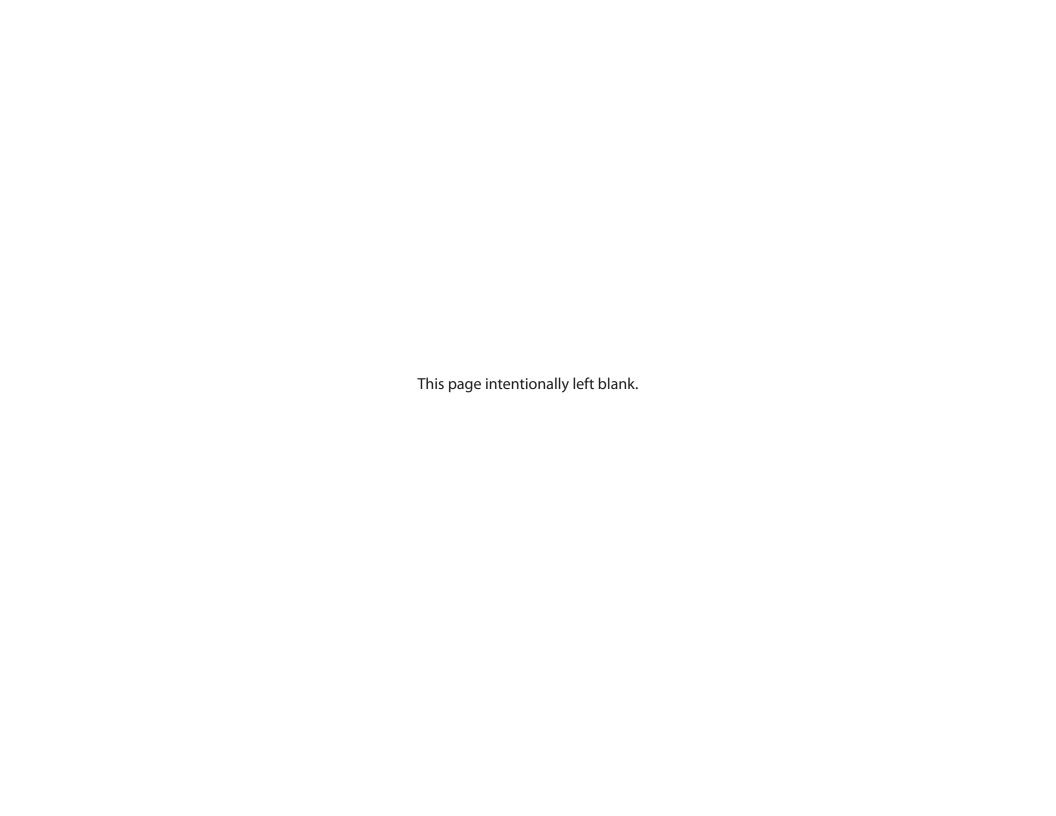
| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|----------------------|---|--|---------------------------|-------------------------|
| Narbonne | HS | | | Board District 7 |
| 10371797 | Roofing: This project is to provide approximately 368,287 square feet of new roofing sitewide, including the installation of new gutters and downspouts, skylights, and painting of affected areas. | SUP - Critical Replacement | Q3-2025 | \$11,437,040 |
| 10370272 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$11,596,549 |
| Normandi | e ES | | | Board District 1 |
| 10369714 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 3 doors, 63 door hardware, 25 thresholds, accessible paths of travel, 74 signs, 11 restrooms, 29 drinking fountains/sinks, 1 assistive listening device/intercom/phone, 1 metal ramp, 2 assembly seats, 1 existing elevator modification, 1 locker room modification/locker, 2 playground components, 3 casework/counters, and 2 new elevators/stage lifts. | ADA Transition Plan Implementation | Q2-2024 | \$6,005,795 |
| Norwood | ES | | | Board District 5 |
| 10370187 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Park Weste | ern ES | | | Board District 7 |
| 10370711 | Security System: Install window security grills in 17 rooms. | Region Priority | Q2-2026 | \$103,076 |
| Parmelee l | ES | | | Board District 7 |
| 10368373 | Food Services Renovation: Replace deteriorated exterior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new exterior walk-in freezer/cooler combination unit, refrigeration equipment, and refrigeration lines. | SUP - School Cafeteria Upgrades | Q2-2027 | \$158,938 |
| Point Ferm | nin Marine Science Magnet ES | | | Board District 7 |
| 10373368 | Electrical/Lighting: Replace a manual-type marquee with a new electronic, free-standing marquee in the same location. Install a new concrete footing and trench approximately 100' for conduit for power and data. The new 8' x 5' marquee is single-sided with a color LED display. | Board District Priority | Q2-2024 | \$82,704 |
| Purche ES | | | | Board District 7 |
| 10372553 10370191 | Fencing: Install approximately 200' of chain-link fence standing 8' high with two roll gates at the parking lot. Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing | Region Priority SUP - School Cafeteria Upgrades | Q4-2024 Q2-2027 | \$51,384 \$148,818 |
| | new interior walk-in freezer/cooler combination unit and refrigeration equipment. Budget Total for Active Projects | | | \$200,202 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---|---------------------------|-------------------------|
| Rancho Do | ominguez Preparatory School | | | Board District 7 |
| 10372525 | Paving/Greening/Playground Equipment: This project is to replace approximately 80,000 square feet of synthetic turf on the football field, including new perimeter drainage, water cannons, and repair of the track. | SUP - Critical Replacement | Q3-2025 | \$4,284,046 |
| Raymond | ES | | | Board District 1 |
| 10370193 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Riley HS | | | | Board District 7 |
| 10373498 | Security System: Install a new secure entry system at the entrance gate from the parking lot. Upgrade the pedestrian gate to support the new locking mechanism. | Board District Priority | Q2-2024 | \$36,782 |
| 10367582 | HVAC: This project will upgrade the heating, ventilation, and air conditioning (HVAC) systems in the Classroom, Nursing, Library, and Administration buildings. The HVAC systems are over 15 years old and beyond economical repair. This project will also include ADA work for 5 relocatable buildings including new metal ramps and associated sitework. | SUP - Critical Replacement | Q2-2025 | \$4,438,421 |
| | Budget Total for Active Projects | | | \$4,475,203 |
| Ritter ES | | | | Board District 7 |
| 10373197 | Electrical/Lighting: This project replaces the existing manual-type, free-standing marquee with an electronic, free-standing marquee with a 2-sided 8' x 5' color LED display. Install a new concrete footer and trench for approximately 30' of conduit needed for power and data cabling. This Board District 7 project includes a Region South contribution towards approximately half the budget. | Board District Priority | Q3-2024 | \$77,608 |
| San Pedro | HS | | | Board District 7 |
| 10366808 | Comprehensive Modernization: This project includes the construction of new buildings and site improvements with 14 general and specialty classrooms, instructional support spaces, administration, food service, campus drop-off/main entrance, band/visual arts, lunch shelter, tennis courts, and central plant with associated infrastructure. Existing school facilities will be upgraded including the modernization and seismic retrofit of the administration building, classroom building #1, and home economics building; seismic retrofit of the old gymnasium building; and the modernization of the science/classroom building with a new elevator, minor interior modifications, and improvements to the exterior facade. The remaining buildings will receive minor interior classroom improvements and exterior paint. The project also includes the demolition of the shop building, industrial arts building, central plant, food service building, and 16 relocatable buildings. Throughout the school site, infrastructure such as utilities, safety and security systems, and technology networks will be upgraded and programmatic access and landscape/hardscape areas will be improved. | SUP - Major Renovations and Modernizations | Q2-2028 | \$260,173,844 |

Region South - School Modernization

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---|---------------------------|-------------------------|
| South Sho | res Visual & Performing Arts Magnet ES | | | Board District 7 |
| | Addition: This classroom replacement project removes aging relocatable buildings and constructs a new classroom building. The school has 12 classrooms located in 6 relocatable buildings with 4 of the classrooms in 2 DOH portables that do not comply with State standards. Included in the project are 12 new classrooms and support spaces; infrastructure to support the new facilities including an enhanced information technology network convergence system and a new campus-wide fire alarm system; upgrades to landscape, hardscape, parking, and playground areas in project-related areas; installation of interim facilities to support the school site during construction; restoration of the eastern portion of the upper playground area after the removal of interim facilities, including asphalt replacement, striping and installation of playground fixtures; installation of a student restroom building in the upper playground area including fire alarm connection to the new system; and site work, path of travel, and other required ADA improvements. | SUP - Major Renovations and Modernizations | Q3-2024 | \$35,917,894 |
| Taper ES | | | | Board District 7 |
| 10370213 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Van Deene | ES | | | Board District 7 |
| 10370223 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| Weigand E | S | | | Board District 7 |
| - | Access Compliance: Install metal ramp to room 16. | ADA Transition Plan Implementation | Q2-2024 | \$188,819 |
| 10373379 | Paving/Greening/Playground Equipment: The project includes the removal of 1 bungalow building with 2 classrooms and adjacent asphalt to accommodate the creation of an outdoor learning environment with approximately 2,000 square feet to serve as a gathering/instructional space. The outdoor learning environment includes landscaping with trees, pavers, and decomposed granite; shaded seating areas and shade structure; internet connectivity; irrigation and outdoor sink; and accessibility improvements. Adjacent landscaped area may be included in the outdoor learning environment to adapt to specific site conditions and to incorporate existing trees, planting areas, and other greening elements. | SUP - Major Renovations and Modernizations | Q4-2026 | \$2,348,634 |
| 10370226 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| | Budget Total for Active Projects | | | \$2,696,962 |
| West Athe | ns ES | | | Board District 1 |
| | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|-------------------------------|
| Western Ti | ECH Magnet School | | | Board District 1 |
| 10370229 | Food Services Renovation: Replace deteriorated interior walk-in freezer and interior walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer, interior walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$159,509 |
| Wilmingto | on Park ES | | | Board District 7 |
| 10371767 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 16 door/jamb, 24 door hardware, 8 thresholds, 41 accessible paths of travel, 9 signs, 14 restrooms, 33 restroom accessories, 5 drinking fountains, 2 sinks/sink cabinets, 1 assistive listening devices/intercoms/phones, 3 concrete ramps, 5 pieces of accessible furniture, 15 railings, and 3 existing elevator modifications. | ADA Transition Plan Implementation | Q4-2025 | \$5,645,968 |
| 10369517 | Food Services Renovation: Replace deteriorated interior walk-in freezer/cooler combination unit by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new interior walk-in freezer/cooler combination unit and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$148,818 |
| | Budget Total for Active Projects | | | \$5,794,786 |
| _ | on STEAM Magnet MS | | | Board District 7 |
| 10370472 | Access Compliance: This project upgrades the following facilities to comply with the Americans with Disabilities Act (ADA) and improve program accessibility: 117 doors/hardware, 15 accessible paths of travel, 72 signs, 20 restrooms, 13 drinking fountains/bottle filling stations, 8 sinks/sink cabinets, 2 showers, 1 assistive listening device/intercom/phone, 4 concrete ramps, 11 pieces of accessible furniture, 1 assembly seating area in the auditorium with 50 replacement seats and 3 new companion seats, 13 railings, 2 locker room modifications/lockers, 7 casework/counters, 28 door modifications, and 1 new elevator. | ADA Transition Plan Implementation | Q2-2024 | \$9,959,089 |
| 10369532 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. | SUP - School Cafeteria Upgrades | Q2-2027 | \$154,961 |
| 10373657 | Campus Improvement: The project includes the design and construction of a new wellness center of approximately 6,000 square feet to be operated by the Wilmington Community Clinic in providing medical, dental, and mental health services to students, families, and community members. Also included are associated site improvements including a parking lot, fencing, gates, landscape, hardscape, and infrastructure improvements; the removal of the existing agricultural building; and the replacement of existing garden areas and the existing outdoor fenced storage area impacted by the new wellness center. Budget Total for Active Projects | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q2-2028 | \$21,300,000 \$31,414,050 |
| Woodcrest | | | | Board District 1 |
| | Lunch/Shade Shelter: This project installs a shade structure of approximately 30' x 60' on the playground yard. | Region Priority | Q3-2026 | \$405,522 |
| 10369518 | Food Services Renovation: Replace deteriorated side-by-side interior walk-in freezer and walk-in cooler by removing all insulation, metals, panels, refrigeration equipment, and existing core/shell space, and installing new side-by-side interior walk-in freezer and walk-in cooler, and refrigeration equipment. Budget Total for Active Projects | SUP - School Cafeteria Upgrades | Q2-2027 | \$154,961 \$560,483 |



DISTRICTWIDE FACILITIES INITIATIVES



Districtwide Facilities Initiatives

Completed Districtwide Facilities Projects

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|--------------|
| Automate | d Fire Alarm Dialer Program | | | |
| 10368923 | Fire Alarm System: This program will provide automated fire alarm dialer systems with a central monitoring station account at approximately 150 sites throughout the District. Connection to a central monitoring system is necessary to bring sites into compliance with District safety standards, provide timely and reliable dispatch of emergency response personnel in the event of a fire at the site, and ensure the safety of occupants and facilities. The scope of work includes the installation of conduits and wiring connections between the electrical panel, automated dialer, and the existing fire alarm control panel. Two dedicated phone and/or data lines, a dedicated electrical circuit, and a central monitoring station account with associated programming will also be provided. | SUP - Critical Replacement | Q1-2023 | \$751,982 |
| Energy Eff | icient Lighting Upgrades 2015 | | | |
| 10366785 | Electrical/Lighting: This project focuses on upgrading T12 lighting systems containing magnetic fluorescent lighting ballasts manufactured prior to 1980 that may contain organic chemicals such as polychlorinated biphenyls (PCBs), and certain T8 lighting fixtures that have been known to catch on fire after extended use. These upgrades to inefficient and failing lamps/fixtures are prioritized based on lighting system conditions and school grade configuration, starting with schools serving the District's youngest students first, and will improve lighting in as many school sites as funding permits. The replacement of lighting systems is coordinated with the District's Office of Environmental Health and Safety, and executed in accordance with all relevant District, Local, State and Federal Government guidelines. This effort will result in the Districtwide elimination of light fixtures containing PCBs and an anticipated avoidance of \$1 million in General Fund costs annually. | SUP - Critical Replacement | Q1-2023 | \$36,032,034 |
| Food Serv | ices Kitchen Equipment Replacement Program | | | |
| 10367487 | Food Services Renovation: Much of the District's food services kitchen equipment is deteriorated, costly to maintain, and unreliable which may pose health and safety concerns. Modernizing antiquated kitchen equipment helps to make nutritious meals available to more students, decrease the demand for repair and maintenance, and reduce the District's energy consumption and impact on the environment. This program will improve kitchens at more than 700 schools throughout the District by upgrading one or more of the following with new energy-efficient equipment: refrigerators, reach-in freezers, milk coolers, ice makers, steamers, hot food cabinets, stoves, convection ovens, and refrigerated and/or heated merchandisers. In addition, alterations and improvements that are needed to support the new kitchen equipment such as connections to electrical and plumbing systems, electrical upgrades, and accessibility may be included. | SUP - School Cafeteria Upgrades | Q1-2023 | \$36,566,903 |

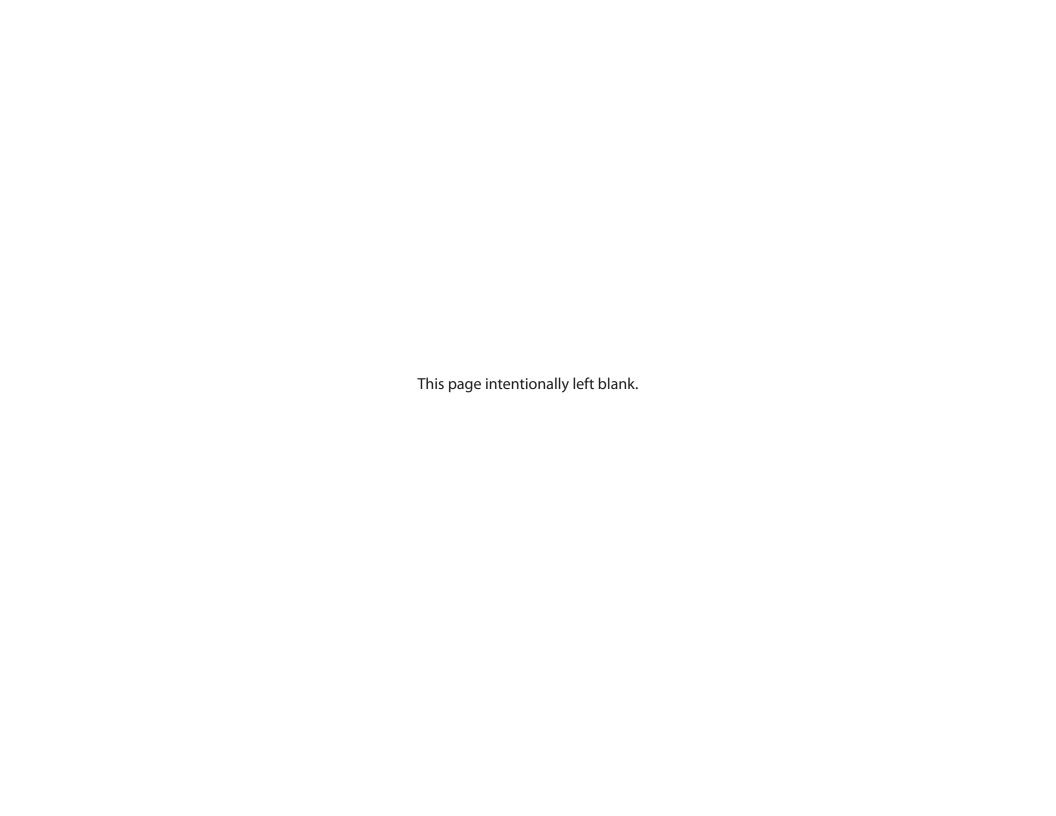
| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|--|---------------------------|--------------|
| | d Matting & Equipment Replacement Program - M&O Paving/Greening/Playground Equipment: Playground surfacing is a critical factor in reducing the severity of injuries due to falls, while deteriorated playground structures can also become safety hazards. This second phase of the playground matting and equipment replacement program will continue to address these concerns with new matting systems and playground structures that will improve safety and provide usable playground space for students. The program will replace deteriorated playground matting and/or damaged or obsolete playground equipment at 298 schools throughout the District, but has been divided into 2 projects that are managed by separate branches within the Facilities Services Division. This project includes the replacement of playground matting and equipment for 206 schools and is managed by the Maintenance & Operations branch. The remaining 92 schools in the program are included in project #10369083 which is managed by the Project Execution branch. | SUP - Critical Replacement | Q1-2022 | \$13,285,157 |
| _ | ol Student Classroom Furniture Replacement Program Furniture/Fixtures/Equipment: This program will upgrade furniture for student classroom stations, comprised of desks and chairs but not specialized stations, at approximately 60 District-operated high school campuses. In an effort to impact the greatest numbers of students, the program will focus on the replacement of approximately 47,000 student classroom stations to benefit current students as well as future students who will matriculate to these schools. | SUP - Wellness, Health, Athletics, Learning, and Efficiency | Q4-2020 | \$10,437,294 |
| _ | Plumbing/Irrigation/Drainage: The goal of the Drinking Water Quality Program is to ensure that all school sites are equipped with drinking water that is safe for consumption. To start, the program will account for all drinking water fixtures, and record two samples that test for lead levels at each of them. All drinking fountains that are at or above the District's lead action level of 15 ppb (parts per billion) will either be permanently removed, replaced with approved supply components, and/or fitted with a water filter. This effort will result in exemptions from the daily flushing requirement, in which school staff must flush drinking fountains each day so water is safe for consumption, when all drinking fountains at a school site have sampled below the limit. | SUP - Critical Replacement | Q2-2019 | \$19,590,567 |
| | Furniture/Fixtures/Equipment: This project installed 123 wall-mounted changing tables at several primary center and elementary school sites with the Preschool for All Learners (PAL) program, a special day program which serves students with a wide range of disabilities. The wall-mounted changing tables assist teachers in training these preschool students to use the restroom independently. Depending on specific conditions at each school, the work performed could have included the installation of new wall-mounted changing tables, installation of new privacy curtains, as well as various associated alterations and improvements necessary to support the new wall-mounted changing tables such as adjusting or replacing doors, repairing or replacing door hardware and locks, replacing grab bars or installing new grab bars, repairing tile and plaster, and utilities work. | ADA Transition Plan Implementation | Q2-2018 | \$98,656 |
| | ervices Division: Program & Project Controls - Portable Removal Incentive Program Campus Improvement: The Maintenance & Operations Capital Recovery & Allocation Program was approved by the Board of Education in June 2010 to encourage schools to remove portable classrooms that were no longer required for the school's instructional program by offering incentive allocations of \$25,000 per portable building to be used for repairs and/or capital improvements at the school. | RM - Portable Removal Plan | Q4-2017 | \$6,836,071 |

Districtwide Facilities Initiatives 140

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------|---------------------------|--------------|
| Water Con | servation Program | | | _ |
| 10004892 | Plumbing/Irrigation/Drainage: In 2013, FSD began water conservation upgrades to replace inefficient water fixtures with modern toilets and urinals that consume significantly less water, using non-bond funds. Board approval of a \$5 million allocation to the Water Conservation Program in 2015 allowed the bond program to reimburse these funds and continue upgrades at the initial sites. This program conducted additional school surveys to evaluate inefficient water fixtures and replace them with water-saving fixtures. Bond-funded work was completed and the upgrades are expected to reduce the District's annual water consumption by approximately 65 million gallons. Altogether, the program replaced more than 3,100 toilets and nearly 1,000 urinals as well as made necessary improvements to plumbing systems to ensure maximum performance of these new water fixtures. Water conservation work will continue beyond this bond-funded program, but the ongoing effort will be funded using Regular, Routine and General Maintenance funding. | SUP - Critical Replacement | Q3-2016 | \$5,000,000 |
| | Replacement of Fold-Up Tables/Benches Program Furniture/Fixtures/Equipment: This program removed and replaced fold-up tables/benches that were deteriorated, damaged, or identified as posing a potential safety hazard at 445 schools throughout the District. Fold-up tables/benches are typically installed in a school's auditorium, cafeteria, and/or multipurpose room and are designed to be stored in wall pockets to enable multiple uses and flexibility of the space. | SUP - Critical Replacement | Q1-2016 | \$24,213,362 |
| | Electrical/Lighting: This program provided lighting upgrades to improve energy conservation and reduce General Fund electricity costs at schools with aging and inefficient lighting. This program was funded with local bonds and augmented by funding from LADWP and other sources. Surveys were conducted of the lamps/fixtures at legacy school sites throughout the District, the results ranked sites' efficiency as determined by energy usage per square foot, and the 16 least efficient schools with the greatest opportunity for energy savings were identified. Lighting upgrades replaced inefficient T12 lamps/fixtures with modern T8 lamps/fixtures at the following sites: Glassell Park STEAM Magnet ES, Carver MS, Dana MS, Los Angeles Academy MS, Mann UCLA Community School, Portola Charter MS, Stevenson College & Career Preparatory, Van Nuys MS, Banning HS, Chatsworth Charter HS, El Camino Real Charter HS, Hollywood HS, Lanterman Special Education HS, Evans Community Adult School, Friedman Occupational Center, and North Valley Occupational Center. | CIP - Lighting Retrofit Program | Q3-2013 | \$8,878,816 |

DISTRICTWIDE FACILITIES PROJECTS IN PROGRESS

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------|---------------------------|--------------|
| Cooling Re | elief at School Cafeteria Kitchens | | | |
| 10373052 | HVAC: Program will provide permanent air conditioning equipment at school cafeteria kitchens that currently have insufficient cooling at 682 sites determined by the Food Services Division. The work to be undertaken at each school includes, but is not limited to, the purchase and installation of new 3- to 5-ton commercial grade air conditioning units and providing electrical upgrades to support the new equipment. | SUP - School Cafeteria Upgrades | Q2-2024 | \$30,000,000 |
| | d Matting & Equipment Replacement Program - PEX | | | |
| 10369083 | Paving/Greening/Playground Equipment: Playground surfacing is a critical factor in reducing the severity of injuries due to falls, while deteriorated playground structures can also become safety hazards. This second phase of the playground matting and equipment replacement program will continue to address these concerns with new matting systems and playground structures that will improve safety and provide usable playground space for students. The program will replace deteriorated playground matting and/or damaged or obsolete playground equipment at 298 schools throughout the District, but has been divided into 2 projects that are managed by separate branches within the Facilities Services Division. This project includes the replacement of playground matting and equipment for 92 schools and is managed by the Project Execution branch. The remaining 206 schools in the program are included in project #10367779 which is managed by the Maintenance & Operations branch. | SUP - Critical Replacement | Q4-2024 | \$20,800,592 |
| Drinking V | Nater Quality Program (Phase 3) | | | |
| _ | Plumbing/Irrigation/Drainage: In keeping with the District's proactive approach to provide quality drinking water for our students, Phase 3 of the Drinking Water Quality Program began by completing sampling of drinking water fountains at all school sites to revalidate the testing that was initiated in 2008. Based on these findings, sites were identified for remediation work to bring the required fountains to lead levels below 5 parts per billion (ppb) and for installation of water bottle filling stations. As this allocation represents a portion of the funding required for all schools, work has been prioritized starting with those schools serving the youngest and most sensitive students. As of March 2023, remediation work and installation of water bottle filling stations has been completed at all 92 early education centers and continues for all special education centers and elementary schools. | SUP - Critical Replacement | Q4-2026 | \$48,000,000 |



ADULT EDUCATION CENTERS



Adult Education Centers 144

Adult Education Deliverables Summary

The chart below shows the deliverables for adult education centers categorized by project type including the number of projects that are active pending completion, completed pending closeout, and finalized. Project completion is based on substantial completion for all project types except for new schools and reconfigurations, which are based on school occupancy. Adult education programs benefit from facilities improvements to existing centers, but also increased capacity with 2 new adult education centers providing 46 classrooms as well as 2 reconfigurations providing 1 classroom and facilities for new automotive training programs. Additional information on these new facilities can be found in the Completed New Construction Projects exhibit. The table below includes only defined projects that have been reviewed by the Bond Oversight Committee and approved by the Board of Education.

Active Projects

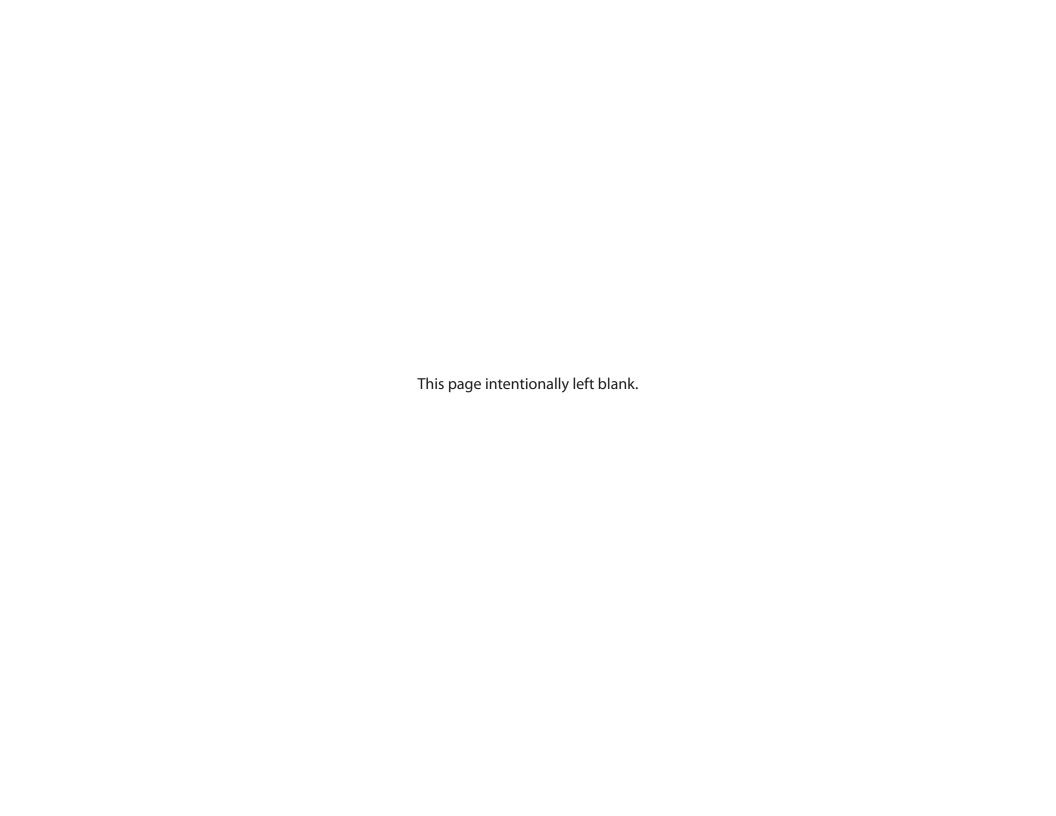
Completed Projects

Einalizad

| Project Type | Active Projects Pending Completion | Completed Projects Pending Closeout | Finalized Projects |
|---|------------------------------------|-------------------------------------|-----------------------|
| Access Compliance | 1 | 0 | 0 |
| Addition | 0 | 1 | 2 |
| Asbestos Abatement | 0 | 0 | 11 |
| Campus Improvement | 0 | 0 | 30 |
| Ceiling/Wall System | 0 | 0 | 5 |
| Communications/Technology Upgrade | 1 | 0 | 1 |
| Electrical/Lighting | 0 | 0 | 27 |
| Energy/Water Efficiency | 1 | 0 | 0 |
| Fencing | 0 | 0 | 4 |
| Fire Alarm System | 1 | 0 | 5 |
| Flooring | 0 | 0 | 15 |
| Furniture/Fixtures/Equipment | 1 | 0 | 1 |
| HVAC | 0 | 0 | 21 |
| IT Network Upgrade | 0 | 1 | 0 |
| New School/Reconfiguration | 0 | 2 | 2 |
| Painting | 0 | 0 | 26 |
| Paving/Greening/Playground Equipment | 0 | 1 | 12 |
| Plumbing/Irrigation/Drainage | 0 | 0 | 8 |
| Portable Removal with Site Improvements | 0 | 0 | 8 |
| Portable Upgrade | 0 | 0 | 7 |
| Roofing | 0 | 0 | 12 |
| Security System | 1 | 0 | 18 |
| Small Learning Community/Academy | 0 | 1 | 2 |
| dult Education Centers Total | 6 | 6 | 217 |

School Modernization Projects in Progress

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|-----------------------------|---------------------------|-------------------------|
| Evans Con | nmunity Adult School (Region East) | | | Board District 2 |
| 10372448 | Access Compliance: The project provides ADA accessibility upgrades on the first floor of main classroom/cafeteria building. The hallways will be reconfigured to support the path of travel modifications including upgrades to the elevator lobby and entrance to the school's kitchen and cafeteria. This project will replace double doors previously leading to the first floor's hallway exit with a fixed store-front window. Upgrades will also be made to two restrooms to meet ADA requirements. | RM - Adult Career Education | Q4-2025 | \$588,853 |
| Rinaldi Ad | lult Center (Region North) | | | Board District 3 |
| 10373048 | Communications/Technology Upgrade: Purchase 6 interactive displays with mobile stands. This school is under the administration of the North Valley Occupational Center campus overseen by the Division of Adult and Career Education. | Board District Priority | Q3-2024 | \$22,688 |
| Slawson S | outheast Occupational Center (Region East) | | | Board District 5 |
| 10372217 | Security System: The project will enhance the site's existing intrusion alarm system by providing a new security system comprising of 31 CCTV cameras and 3 speakers to support the audible alarm. | RM - Adult Career Education | Q2-2024 | \$448,163 |
| West Valle | y Occupational Center (Region North) | | | Board District 4 |
| 10373643 | Furniture/Fixtures/Equipment: Purchase 8 exterior lunch tables and 3 fiberglass umbrellas. New lunch tables will be anchored. | Board District Priority | Q3-2024 | \$24,303 |
| 10371837 | Energy/Water Efficiency: This 2021 LADWP MOU project is a continuation of the ozone cooling tower program under the prior 2015-2020 LADWP MOU. This pilot project evaluates the feasibility of replacing traditional chemical systems with an ozone treatment system. The project will evaluate water consumption and the associated cost savings achieved by ozone treatment of the cooling tower water and by the installation of water monitoring devices at the West Valley Occupational Center. The pilot shall include, but is not limited to, installing the ozone generation system for testing, monitoring, and maintaining the equipment, and training District personnel on system operation. LAUSD will be responsible for all non-Energy Conservation Measures (non-ECMs), as identified in the MOU. | SUP - Critical Replacement | Q4-2024 | \$57,660 |
| 10370928 | | RM - Adult Career Education | Q2-2025 | \$2,296,453 |
| | Budget Total for Active Projects | | | \$2,378,416 |



EARLY EDUCATION CENTERS



Early Education Centers 148

EARLY EDUCATION DELIVERABLES SUMMARY

The chart below shows the deliverables for early education centers categorized by project type including the number of projects that are active pending completion, completed pending closeout, and finalized. Project completion is based on substantial completion for all project types except new schools and early education center expansions, which are based on school occupancy. These pre-kindergarten programs benefit from facilities improvements to existing centers, but also increased capacity with 7 new centers providing 48 classrooms and 1,200 seats as well as 31 expansions providing 73 classrooms and 1,825 seats. Additional information on these new facilities can be found in the Completed New Construction Projects exhibit. The table below includes only defined projects that have been reviewed by the Bond Oversight Committee and approved by the Board of Education.

| Project Type | Active Projects Pending Completion | Completed Projects Pending Closeout | Finalized Projects |
|---|------------------------------------|-------------------------------------|-----------------------|
| Access Compliance | 3 | 11 | 11 |
| Asbestos Abatement | 0 | 0 | 24 |
| Campus Improvement | 28 | 6 | 264 |
| Ceiling/Wall System | 0 | 0 | 92 |
| Communications/Technology Upgrade | 1 | 0 | 1 |
| Early Education Center Expansion | 0 | 0 | 31 |
| Electrical/Lighting | 0 | 0 | 130 |
| Fencing | 0 | 0 | 36 |
| Fire Alarm System | 0 | 0 | 22 |
| Flooring | 0 | 0 | 103 |
| Furniture/Fixtures/Equipment | 1 | 7 | 31 |
| HVAC | 0 | 0 | 23 |
| IT Network Upgrade | 0 | 0 | 86 |
| Lunch/Shade Shelter | 2 | 0 | 83 |
| New School | 1 | 0 | 7 |
| Painting | 0 | 0 | 126 |
| Paving/Greening/Playground Equipment | 1 | 1 | 125 |
| Plumbing/Irrigation/Drainage | 0 | 0 | 158 |
| Portable Removal with Site Improvements | 0 | 0 | 1 |
| Portable Upgrade | 0 | 0 | 2 |
| Roofing | 0 | 0 | 49 |
| Security System | 0 | 3 | 93 |
| arly Education Centers Total | 37 | 28 | 1,498 |

School Modernization Projects in Progress

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-------------------------|
| 24th St. EE | C (Region South) | | | Board District 1 |
| 10368869 | Lunch/Shade Shelter: The project will install 1 shade structure over the play structure and provide path of travel improvements that comply with the Americans with Disabilities Act (ADA). | EEC - Repair & Modernization | Q2-2024 | \$250,981 |
| 10372602 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering 6,075 square feet. Campus upgrades include new heating, ventilation, and air conditioning units, new roofing, fire alarm upgrades, a new shade fabric for the existing shade structure, a new water bottle filling station, new playground matting, and accessibility upgrades. | EEC - Nature Explore Classrooms | Q4-2025 | \$3,152,464 |
| | Budget Total for Active Projects | | | \$3,403,445 |
| 36th St. EE | C (Region West) | | | Board District 1 |
| 10369311 | Access Compliance: The project will provide 1 restroom that complies with the Americans with Disabilities Act (ADA). | EEC - Repair & Modernization | Q2-2024 | \$408,821 |
| 10372556 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 6,075 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q4-2025 | \$2,618,102 |
| | Budget Total for Active Projects | | | \$3,026,923 |
| 66th St. EE | C (Region South) | | | Board District 7 |
| | Paving/Greening/Playground Equipment: This project replaces poured-in-place play mats with tile matting on the west and east playgrounds for a total of approximately 1,800 square feet of new play matting. This Board District 7 project includes a Region South contribution towards approximately half the budget. | Board District Priority | Q3-2024 | \$67,398 |
| 75th St. EE | C (Region South) | | | Board District 7 |
| 10371807 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 12,600 sq. ft. The project will also provide new HVAC units and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include an accessible path of travel, including resurfacing the parking area of approximately 592 sq. ft., as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q3-2025 | \$3,148,876 |
| | a EEC (Region East) | | | Board District 2 |
| 10371808 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 8,046 sq. ft. The project will also provide new HVAC units and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include an accessible path of travel, including resurfacing the parking area of approximately 1,402 sq. ft., as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q4-2024 | \$3,106,041 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-----------------------------|
| • | C (Region South) Furniture/Fixtures/Equipment: Provide 2 interactive displays with mobile stands. | Board District Priority | Q4-2024 | Board District 7 \$7,564 |
| Cabrillo EE | C (Region South) | | | Board District 7 |
| 10372469 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 7,926 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel, parking lot paving, and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q1-2026 | \$3,084,129 |
| | h EEC (Region North) | | | Board District 3 |
| 10373618 | New School: This project will create a new early education center on the Chatsworth Charter HS campus, accessible via Lurline Avenue, by replacing 2 deteriorated classroom bungalows (AA-2627 & AA-2677) with 2 new modular buildings. This new center is estimated to have capacity for 18 infant and 36 toddler students. | EEC - New Schools | Q4-2026 | \$5,163,799 |
| Cleveland | EEC (Region North) | | | Board District 3 |
| 10372558 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 20,350 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q2-2026 | \$4,862,530 |
| Crescent H | leights EEC (Region West) | | | Board District 1 |
| 10371809 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 12,960 sq. ft. The project will also provide new HVAC units, roofing, playground matting of approximately 990 sq. ft., and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include an accessible path of travel, including resurfacing the parking area of approximately 6,300 sq. ft., as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q4-2024 | \$5,196,692 |
| | EEC (Region East) | | | Board District 2 |
| 10372473 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 16,290 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel, parking lot paving, and restroom improvements. | EEC - Nature Explore Classrooms | Q3-2025 | \$4,162,966 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|------------------------|-------------------------|
| Estrella EE | C (Region East) | | | Board District 7 |
| 10372997 | Campus Improvement: This project provides a smaller version of an outdoor classroom covering approximately 5,750 square feet. The scope of work includes solar reflective coating over the asphalt concrete, installing shrubs and trees, a tricycle path and irrigation upgrades, re-seeding the grass, and building a concrete stage with rubber. The stage will be built on existing concrete pavement and activity stations will be installed. | EEC - Nature Explore Classrooms | Q2-2025 | \$350,250 |
| Fair EEC (R | Region North) | | | Board District 6 |
| 10368872 | Lunch/Shade Shelter: The project will install 1 shade structure and provide path of travel improvements that comply with the Americans with Disabilities Act (ADA). | EEC - Repair & Modernization | Q2-2025 | \$116,259 |
| Gratts EEC | C (Region East) | | | Board District 2 |
| 10372996 | Campus Improvement: This project provides a smaller version of an outdoor classroom covering approximately 12,400 square feet. The scope of work includes solar reflective coating over the asphalt concrete, installing shrubs, new grass, and irrigation upgrades. A stage will be built on existing concrete pavement and activity stations will be installed. | EEC - Nature Explore Classrooms | Q3-2025 | \$474,707 |
| Hawaiian I | EEC (Region South) | | | Board District 7 |
| 10372472 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 15,691 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, necessary upgrades to the fire alarm system, and will repave and restripe the parking lot. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q1-2026 | \$4,353,720 |
| Hobart EE | C (Region West) | | | Board District 5 |
| 10372559 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 11,100 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q4-2025 | \$3,932,553 |
| Holmes EE | EC (Region East) | | | Board District 5 |
| | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 5,868 sq. ft. The project will also provide new HVAC units and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will be included as needed. | EEC - Nature Explore Classrooms | Q3-2025 | \$2,265,395 |
| Hyde Park | EEC (Region South) | | | Board District 1 |
| | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 29,420 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q4-2025 | \$5,424,388 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------|---------------------------|-------------------------|
| Kentwood | EEC (Region West) | | | Board District 4 |
| | Campus Improvement: The Kentwood EEC site, closed in 2012, is located adjacent to Kentwood ES. The site includes one single-story building with approximately 4,480 square feet. This project will provide upgrades to both the interior and exterior of the classroom building, including a new HVAC unit, flooring, and IT upgrades, as well as upgrades to the existing fire alarm and public address systems, and paint. New furniture will be provided to the center. Additionally, the project will provide Americans with Disabilities Act (ADA) upgrades as necessary, including path of travel access to the main entrance and staff restroom upgrades for ADA compliance. A new outdoor classroom to provide opportunities for a hands-on, nature-based learning experience is included with the project. | EEC - Nature Explore Classrooms | Q2-2024 | \$5,332,601 |
| | (Region West) | | | Board District 4 |
| 10371813 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 12,778 sq. ft. The project will also provide new HVAC units, roofing, playground matting of approximately 300 sq. ft., and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include an accessible path of travel, including resurfacing the parking area of approximately 7,300 sq. ft., as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q4-2024 | \$5,451,583 |
| Locke EEC | (Region South) | | | Board District 7 |
| 10369853 | Campus Improvement: This project will create field-tested, research-based outdoor learning spaces that provide learning opportunities and support children's interaction with the natural world. The outdoor learning spaces are divided into distinct activity areas to provide a wide-ranging mix of educational activities that support children with a variety of needs and learning styles. The activity areas include art, building, music, climbing/balancing, flexing, gathering, gardening, messy materials, wheel toys, etc. | EEC - Nature Explore Classrooms | Q4-2024 | \$4,112,879 |
| Murchison | EEC (Region East) | | | Board District 2 |
| 10369857 | Campus Improvement: This project will create field-tested, research-based outdoor learning spaces that provide learning opportunities and support children's interaction with the natural world. The outdoor learning spaces are divided into distinct activity areas to provide a wide-ranging mix of educational activities that support children with a variety of needs and learning styles. The activity areas include art, building, music, climbing/balancing, flexing, gathering, gardening, messy materials, wheel toys, etc. | EEC - Nature Explore Classrooms | Q2-2024 | \$2,114,442 |
| Normandi | e EEC (Region South) | | | Board District 1 |
| 10369858 | Campus Improvement: This project will create field-tested, research-based outdoor learning spaces that provide learning opportunities and support children's interaction with the natural world. The outdoor learning spaces are divided into distinct activity areas to provide a wide-ranging mix of educational activities that support children with a variety of needs and learning styles. The activity areas include art, building, music, climbing/balancing, flexing, gathering, gardening, messy materials, wheel toys, etc. | EEC - Nature Explore Classrooms | Q2-2024 | \$1,911,091 |
| 10369318 | | EEC - Repair & Modernization | Q2-2024 | \$853,387 |
| | Act (ADA). Budget Total for Active Projects | | | \$2,764,478 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|--|---------------------------------|---------------------------|-------------------------------|
| Normont E | EC (Region South) | | | Board District 7 |
| | Campus Improvement: This project will create field-tested, research-based outdoor learning spaces that provide learning opportunities and support children's interaction with the natural world. The outdoor learning spaces are divided into distinct activity areas to provide a wide-ranging mix of educational activities that support children with a variety of needs and learning styles. The activity areas include art, building, music, climbing/balancing, flexing, gathering, gardening, messy materials, wheel toys, etc. | EEC - Nature Explore Classrooms | Q3-2024 | \$3,034,913 |
| 10372906 | Communications/Technology Upgrade: Purchase 2 interactive displays with mobile stands. Budget Total for Active Projects | Board District Priority | Q4-2024 | \$8,670 \$3,043,583 |
| Northridge | e EEC (Region North) | | | Board District 3 |
| 10371817 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 15,134 sq. ft. The project will also provide new HVAC units, roofing, and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include accessible path of travel, including resurfacing the parking area of approximately 984 sq. ft., as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q3-2024 | \$5,061,314 |
| | EEC (Region East) | | | Board District 2 |
| 10369324 | Access Compliance: The project will upgrade the fire alarm system and provide 1 restroom that complies with the Americans with Disabilities Act (ADA). | EEC - Repair & Modernization | Q1-2025 | \$635,994 |
| San Ferna | ndo EEC (Region North) | | | Board District 6 |
| 10372471 | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 6,300 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, necessary upgrades to the fire alarm system, and will repave and restripe the parking lot. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q3-2025 | \$2,974,388 |
| San Pedro | Community Adult School EEC (Region South) | | | Board District 7 |
| 10370737 | Campus Improvement: The San Pedro Community Adult School EEC site, closed in 2012, is located on the Harbor Community Adult School campus. The site includes two single-story buildings with approximately 6,160 square feet. This project will provide upgrades to both the interior and exterior of the classroom buildings including flooring, principal's office, and IT upgrades, as well as separating and upgrading the existing fire alarm and public address systems from the host site, Harbor Community Adult School, and paint. New furniture will be provided to the center. Additionally, the project will provide Americans with Disabilities Act (ADA) upgrades as necessary, including path of travel access to the main entrance and staff restroom upgrades for ADA compliance. A new outdoor classroom to provide opportunities for a hands-on, nature-based learning experience is included with the project. | EEC - Nature Explore Classrooms | Q2-2024 | \$4,695,270 |
| State EEC | (Region East) | | | Board District 5 |
| 10369325 | Campus Improvement: The project will provide 1 restroom that complies with the Americans with Disabilities Act (ADA), renovate an existing conference room to convert into the Principal's office including electrical upgrades for power and data, and will provide a new 7-stall faculty parking lot, with ADA upgrades as necessary including path of travel access to the main entrance. Additionally, the project will provide new wrought-iron decorative fencing. | EEC - Repair & Modernization | Q4-2024 | \$1,930,549 |

| Project Number | Project Description | Program Priority | Substantial Completion | Budget |
|-------------------|---|---------------------------------|---------------------------|-------------------------|
| Telfair EEC | (Region North) | | | Board District 6 |
| 10371819 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 12,724 sq. ft. The project will also provide new HVAC units, roofing, and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include an accessible path of travel, including resurfacing the parking area of approximately 915 sq. ft., as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q3-2024 | \$4,817,007 |
| Vanalden | EEC (Region North) | | | Board District 4 |
| 10371821 | Campus Improvement: This project will provide an outdoor classroom with at least 10 learning stations, by dividing the existing playground into distinct activity areas, covering approximately 11,223 sq. ft. The project will also provide new HVAC units, roofing, and necessary upgrades to the fire alarm system. American with Disabilities Act (ADA) upgrades will include an accessible path of travel, including the walkway from the parking lot, as well as restroom and drinking water station upgrades. | EEC - Nature Explore Classrooms | Q4-2024 | \$5,247,750 |
| Vine EEC (| Region West) | | | Board District 4 |
| | Campus Improvement: This project provides an outdoor classroom, with at least 10 learning stations, by dividing the existing playground into distinct activity areas covering approximately 22,030 square feet. It will also provide new heating, ventilation, and air conditioning (HVAC) units, new roofing, new playground matting, and necessary upgrades to the fire alarm system. Americans with Disabilities Act (ADA) upgrades include an accessible path of travel and restroom and drinking water station improvements. | EEC - Nature Explore Classrooms | Q1-2026 | \$5,028,417 |
| West Valle | y EEC (Region North) | | | Board District 4 |
| 10372470 | Campus Improvement: The project will provide improvements to the 4,000-square-foot classroom building at this site, which closed as an early education center in 2009, to enable the school's reopening. Improvements will include new flooring, interior and exterior paint, roofing, fire alarm system upgrades, a new secure entry system, landscape upgrades, solar reflective asphalt coating, and new exterior furniture. | EEC - Repair & Modernization | Q4-2024 | \$1,039,337 |

CHARTER SCHOOLS



Charter Schools 156

CHARTER SCHOOLS DELIVERABLES SUMMARY

The chart below shows the deliverables of the Charter Facilities Upgrades & Expansions Program categorized by program priority. Within each program priority, the number of projects that are active pending completion, completed pending closeout, and finalized are summarized including the classrooms and seats associated with each. Project completion is based on school occupancy for augmentation grants and Proposition 39 co-location renovations and on substantial completion for Proposition 39 shared facilities improvements, long-term charter facilities solutions, and furniture/fixtures/equipment projects. Classrooms include those designed to accommodate the anticipated educational programs for each project and the number of seats is based on the classroom loading standards reported by charter schools. The table below includes only defined projects that have been reviewed by the Bond Oversight Committee and approved by the Board of Education.

| | Active | | | Completed | | | Finalized | | | |
|--|----------|--------|-------|-----------|--------|-------|-----------|--------|--------|--|
| Program Priority | Projects | Clrms. | Seats | Projects | Clrms. | Seats | Projects | Clrms. | Seats | |
| Augmentation Grants | 3 | 0 | 0 | 2 | 0 | 0 | 6 | 0 | 0 | |
| Proposition 39 Co-Location Renovations | 0 | 0 | 0 | 70 | 0 | 0 | 581 | 0 | 0 | |
| Proposition 39 Shared Facilities Improvement | ts 7 | 0 | 0 | 5 | 0 | 0 | 50 | 0 | 0 | |
| Long-Term Charter Facilities Solutions | 12 | 0 | 0 | 9 | 0 | 0 | 3 | 0 | 0 | |
| Furniture/Fixtures/Equipment Projects | 0 | 0 | 0 | 0 | 0 | 0 | 82 | 490 | 13,042 | |
| Total for Charter Schools | 22 | 0 | 0 | 86 | 0 | 0 | 722 | 490 | 13,042 | |

| Project Number | Project Name | Charter School | BD | Region | School Occupancy | Budget |
|-------------------|--|--|----|--------|---------------------|-------------|
| Augmenta | ation Grants* | | | | | |
| 10370660 | Rise Kohyang HS Augmentation Grant | Rise Kohyang HS | 2 | East | Q2-2024 \$ | 541,105,975 |
| 10371483 | Rise Kohyang MS Augmentation Grant | Rise Kohyang MS | 2 | East | Q3-2026 \$ | 32,793,996 |
| 10370661 | Vaughn Next Century Learning Center Augmentation Grant - New 2-Story Addition | Vaughn Next Century Learning Center | 6 | North | Q2-2024 | \$9,755,507 |
| Propositio | on 39 Co-Location Renovations | | | | | |
| 10373257 | 24th St. ES - 2023-24 Prop 39 | Crown Preparatory Academy | 1 | South | Q3-2023 | \$69,536 |
| 10373259 | 2nd St. ES - 2023-24 Prop 39 | Extera Public School - 2nd St. | 2 | East | Q3-2023 | \$45,000 |
| 10373258 | 42nd St. ES - 2023-24 Prop 39 | ISANA Nascent Academy | 1 | South | Q3-2023 | \$2,269 |
| 10373261 | 6th Ave. ES - 2023-24 Prop 39 | Lashon Academy - City Campus | 1 | West | Q3-2023 | \$73,409 |
| 10372482 | Arlington Heights ES - 2022-24 Prop 39 | Global Education Academy #2 (Site Vacated) | 1 | West | N/A | \$145,737 |
| 10373260 | Armstrong MS - 2023-24 Prop 39 | High Tech LA Charter MS | 3 | North | Q3-2023 | \$256,492 |
| 10373262 | Audubon MS - 2023-24 Prop 39 | Crenshaw Arts/Tech Charter HS (CATCH) | 1 | South | Q3-2023 | \$60,653 |
| 10373263 | Baldwin Hills ES - 2023-24 Prop 39 | N/A (Site Vacated) | 1 | West | N/A | \$66,600 |
| 10373265 | Belmont HS - 2023-24 Prop 39 | Los Angeles Academy of Arts and Enterprise | 2 | East | Q3-2023 | \$76,800 |
| 10373267 | Bernstein HS - 2023-24 Prop 39 | N/A (Site Vacated) | 5 | West | N/A | \$52,800 |
| 10373268 | Breed ES - 2023-24 Prop 39 | Extera Public School - Breed | 2 | East | Q3-2023 | \$15,971 |
| 10373269 | Budlong ES - 2023-24 Prop 39 | Crete Academy | 1 | South | Q3-2023 | \$333,300 |
| 10373264 | Clinton MS - 2023-24 Prop 39 | Animo Jackie Robinson Charter HS | 5 | East | Q3-2023 | \$20,000 |
| 10373271 | Columbus MS - 2023-24 Prop 39 | Ingenium Charter School | 3 | North | Q3-2023 | \$84,000 |
| 10373272 | Curtiss MS - 2023-24 Prop 39 | Magnolia Science Academy #3 | 7 | South | Q3-2023 | \$33,032 |
| 10373273 | Dymally HS - 2023-24 Prop 39 | Watts Learning Center Charter MS | 7 | South | Q3-2023 | \$25,145 |
| 10373275 | Eastman ES - 2023-24 Prop 39 | Extera Public School #2 - Eastman | 2 | East | Q3-2023 | \$10,300 |
| 10373274 | Erwin ES - 2023-24 Prop 39 | Ararat Charter School | 6 | North | Q3-2023 | \$25,000 |
| 10373276 | Fair ES - 2023-24 Prop 39 | New Horizons Charter Academy | 6 | North | Q3-2023 | \$100,594 |
| 10373277 | Fletcher ES - 2023-24 Prop 39 | ISANA Octavia Academy | 5 | West | Q3-2023 | \$10 |
| 10373278 | Fulton College Preparatory School - 2023-24 Prop 39 | Lashon Academy - Valley Campus | 6 | North | Q3-2023 | \$33,649 |

^{*} Augmentation Grants are provided to charter schools that need additional funding in order to finance and execute long-term, capital improvement projects. The project budgets indicate the amount of local bond funds provided to leverage with State grants and/or third-party funding sources.

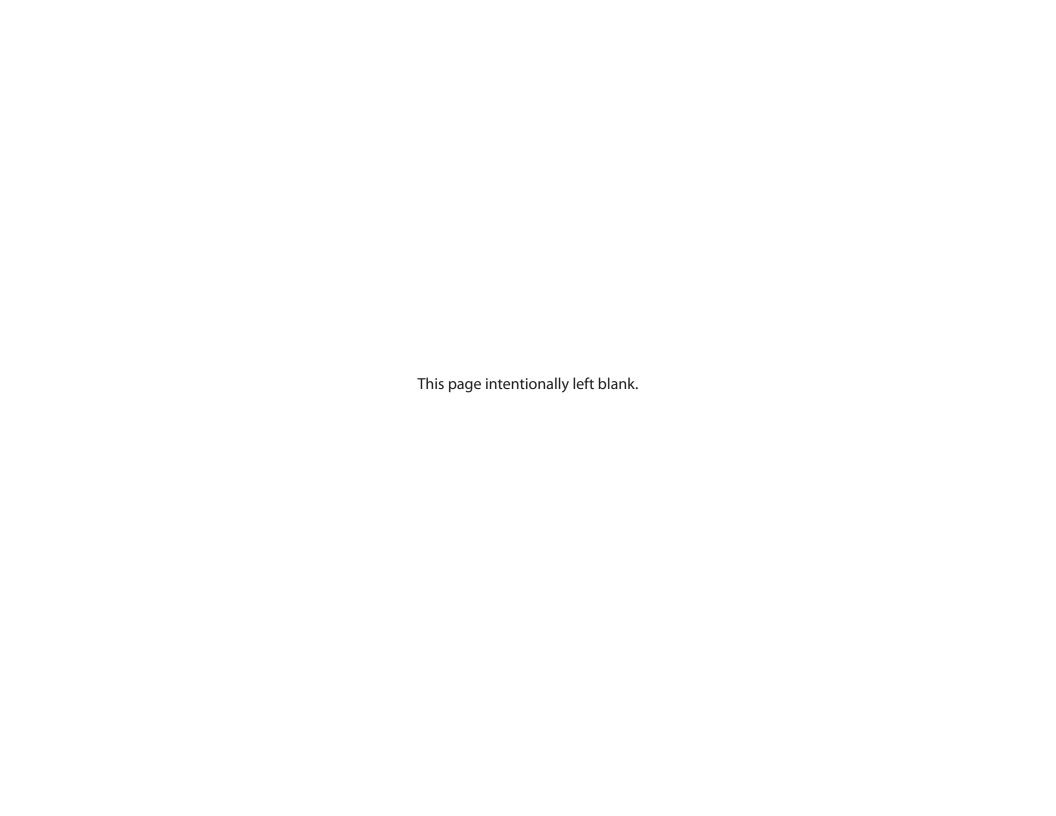
| Project Number | Project Name | Charter School | BD | Region | School Occupancy | Budget |
|-------------------|---|--|----|--------|---------------------|-----------|
| Propositio | n 39 Co-Location Renovations (continued) | | | | | |
| 10373279 | Gardena HS - 2023-24 Prop 39 | New Millennium Secondary School | 7 | South | Q3-2023 | \$51,500 |
| 10373280 | Glenwood ES - 2023-24 Prop 39 | ISANA Palmati Academy | 6 | North | Q3-2023 | \$1,191 |
| 10373282 | Harte Preparatory MS - 2023-24 Prop 39 | Ednovate - South LA College Prep | 1 | South | Q3-2023 | \$660,993 |
| 10373283 | Hobart ES - 2023-24 Prop 39 | Vista Horizon Global Academy | 5 | West | Q3-2023 | \$66,659 |
| 10372498 | Holmes ES - 2022-24 Prop 39 | KIPP Pueblo Unido (Site Vacated) | 5 | East | N/A | \$309,953 |
| 10373286 | Irving STEAM Magnet MS - 2023-24 Prop 39 | ISANA Octavia Academy | 5 | West | Q3-2023 | \$70,300 |
| 10373287 | Jones ES - 2023-24 Prop 39 | Synergy Charter Academy | 5 | East | Q3-2023 | \$19,442 |
| 10370596 | Kindergarten Learning Academy - 2019-24 Prop 39 | Ararat Charter School | 3 | North | Q3-2023 | \$1,272 |
| 10373288 | King ES - 2023-24 Prop 39 | New Heights Charter School | 1 | South | Q3-2023 | \$45,587 |
| 10373289 | Le Conte MS - 2023-24 Prop 39 | Citizens of the World - Hollywood | 5 | West | Q3-2023 | \$15,000 |
| 10373284 | Lorena ES - 2023-24 Prop 39 | Extera Public School #2 - Lorena | 2 | East | Q3-2023 | \$149,100 |
| 10373291 | Maclay MS - 2023-24 Prop 39 | Bert Corona Charter HS | 6 | North | Q3-2023 | \$48,687 |
| 10373293 | Manual Arts HS - 2023-24 Prop 39 | Global Education Academy MS | 1 | South | Q3-2023 | \$253,488 |
| 10373292 | Marina Del Rey MS - 2023-24 Prop 39 | Goethe International Charter School | 4 | West | Q3-2023 | \$106,143 |
| 10372503 | Menlo ES - 2022-24 Prop 39 | Global Education Academy (Site Vacated) | 1 | South | N/A | \$244,126 |
| 10372504 | Mount Gleason MS - 2022-24 Prop 39 | North Valley Military Institute (Site Vacated) | 6 | North | N/A | \$398,145 |
| 10373294 | Obama Global Preparation Academy - 2023-24 Prop 39 | Russell Westbrook, Why Not? MS | 1 | South | Q3-2023 | \$5 |
| 10373295 | Pacific ES - 2023-24 Prop 39 | KIPP Pueblo Unido | 5 | East | Q3-2023 | \$101,800 |
| 10373297 | Panorama HS - 2023-24 Prop 39 | Girls Athletic Leadership School | 6 | North | Q3-2023 | \$1,429 |
| 10373299 | Peary MS - 2023-24 Prop 39 | KIPP Generations Academy | 7 | South | Q3-2023 | \$130,100 |
| 10373296 | Romer MS - 2023-24 Prop 39 | ISANA Palmati Academy | 6 | North | Q3-2023 | \$4,000 |
| 10370614 | Selma ES - 2019-24 Prop 39 | Larchmont Charter School | 5 | West | Q3-2023 | \$268,657 |
| 10371337 | Solis Learning Academy - 2020-24 Prop 39 | Ednovate - Esperanza College Prep (Site Vacated) | 2 | East | N/A | \$215,273 |
| 10373302 | Stevenson College & Career Preparatory - 2023-24 Prop 39 | Collegiate Charter HS of Los Angeles | 2 | East | Q3-2023 | \$3,372 |
| 10373300 | Stoner ES - 2023-24 Prop 39 | ICEF Vista Academy ES | 4 | West | Q3-2023 | \$20,000 |
| 10372516 | Sun Valley Magnet: Engineering, Arts & Technology - 2022-24 Prop 39 | ISANA Cardinal Academy | 6 | North | Q3-2023 | N/A |
| 10373303 | Sutter MS - 2023-24 Prop 39 | Ingenium Charter MS | 4 | North | Q3-2023 | \$13,567 |
| 10373304 | Trinity ES - 2023-24 Prop 39 | Gabriella Charter School #2 | 5 | East | Q3-2023 | \$161,096 |
| 10373305 | Valerio ES - 2023-24 Prop 39 | Lashon Academy - Valley Campus | 6 | North | Q3-2023 | \$273,118 |

| Project Number | Draiget Nama | Charter School | BD | Dogion | School | Dudget |
|-------------------|---|-------------------------------------|----|--------|-----------|-----------|
| Number | Project Name | Charter School | ОО | Region | Occupancy | Budget |
| Proposition | on 39 Co-Location Renovations (continued) | | | | | |
| 10373306 | Valley Oaks Center for Enriched Studies - 2023-24 Prop 39 | N/A (Site Vacated) | 6 | North | N/A | \$15,456 |
| 10373307 | Van Nuys MS - 2023-24 Prop 39 | N/A (Site Vacated) | 3 | North | N/A | \$86,591 |
| 10373308 | Virgil MS - 2023-24 Prop 39 | Citizens of the World - Silver Lake | 2 | East | Q3-2023 | \$20,000 |
| 10373310 | Webster MS - 2023-24 Prop 39 (Citizens of the World - Mar Vista) | Citizens of the World - Mar Vista | 4 | West | Q3-2023 | \$25,000 |
| 10373311 | Webster MS - 2023-24 Prop 39 (Magnolia Science Academy #4) | Magnolia Science Academy #4 | 4 | West | Q3-2023 | \$15,000 |
| 10373313 | West Vernon ES - 2023-24 Prop 39 | Gabriella Charter School #2 | 5 | East | Q3-2023 | \$359,713 |
| 10373314 | Westchester Enriched Sciences Magnets - 2023-24 Prop 39 (WISH Academy HS) | WISH Academy HS | 4 | West | Q3-2023 | \$56,150 |
| 10373315 | Westchester Enriched Sciences Magnets - 2023-24 Prop 39 (WISH Community School) | WISH Community School | 4 | West | Q3-2023 | \$106,384 |
| 10373317 | Wilton ES - 2023-24 Prop 39 | Magnolia Science Academy #6 | 1 | West | Q3-2023 | \$9,913 |
| 10373316 | Wright STEAM Magnet MS - 2023-24 Prop 39 | WISH Community School | 4 | West | Q3-2023 | \$3,986 |

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| Project Number | Project Name | Project Description | BD | Region | Substantial Completion | Budget |
|-------------------|---|---|----|--------|---------------------------|-------------|
| Propositio | on 39 Shared Facilities Improvements | | | | | |
| 10373041 | Belmont HS - Bottle Filling Stations and Outdoor Furniture | Provide and install 3 water bottle filling stations (administrative building, classroom building, and lunch pavilion) and outdoor furniture for the lunch shelter. | 2 | East | Q3-2024 | \$90,132 |
| 10373042 | Holmes ES - Security Monitor System Upgrade & New Water Bottle Fillers | Upgrade CCTV system and provide 2 water bottle filling stations. | 5 | East | Q3-2024 | \$100,000 |
| 10372415 | Menlo ES - Fencing and Gates | Install approximately 135 linear feet of wrought iron fence along 42nd St. including fabrication and galvanization of panels. The fencing also includes the installation of a double pedestrian gate and a service gate. Install approximately 70 linear feet of chain-link fence standing 8' high along two areas: the first location from Building B to Building C, the second location from Building C to Building E, with a pedestrian gate at each location. | 1 | South | Q4-2025 | \$98,597 |
| 10373043 | Mount Gleason MS - Audio/Visual Equipment Upgrade in Multipurpose Room | Provide and install audio/visual equipment in the multipurpose room including motorized projector screen, amps, processors, wireless microphone system, mixer, speakers, and necessary peripherals. | 6 | North | Q4-2024 | \$98,754 |
| 10373045 | Peary MS - Library Audio/Visual Equipment & Outdoor Furniture | Provide and install audio/visual equipment for the library including ceiling-mounted LCD projector, motorized LCD projector screen, and LCD sound/speakers. Project also includes new lunch tables and benches for seating around the campus and for the lunch area. | 7 | South | Q3-2024 | \$98,133 |
| 10372419 | Shirley ES - Campus Improvement | Install one water bottle filler at existing drinking fountain and install a new audio/visual system and lighting in the auditorium including new raceways, electrical receptacles, and hardware to support the new components. | 4 | North | Q2-2024 | \$87,750 |
| 10373044 | Wilton ES - Privacy Fencing | Upgrade fencing to privacy fencing on the interior of the campus. | 1 | West | Q3-2024 | \$100,000 |
| Long-Term | n Charter Facilities Solutions | | | | | |
| 10372723 | Accelerated Charter ES - Secure Entry System | Install new secure entry system at the Main Office. | 5 | East | Q3-2024 | \$45,000 |
| 10373046 | Aspire Tate Academy - Synthetic Turf | This project is to replace approximately 86,000 square feet of synthetic turf and infill on the soccer field. | 7 | South | Q2-2026 | \$5,576,296 |
| 10372601 | Birmingham Community Charter HS - Roofing | This project is to replace approximately 308,302 square feet of deteriorated roofing on 42 of 68 buildings with new PVC roofing and metal flashing. The scope of work also includes the installation of new gutters and downspouts, and paint to match the affected areas. Buildings with existing roof mounted HVAC units and ductwork to be protected in place. | 3 | North | Q4-2024 | \$9,493,606 |
| 10373526 | CHIME Institute's Schwarzenegger Community School - Paving & Fencing in Kindergarten Yard | This project replaces approximately 6,000 square feet of deteriorated asphalt in the kindergarten yard with new paving and solar reflective coating. This project also upgrades deteriorated chain-link fencing around the yard with privacy fencing. | 4 | North | Q1-2025 | \$372,600 |
| 10373662 | El Camino Real Charter HS - Gym Bleachers Upgrade | Replace original manual bleachers in the Main Gymnasium with new motorized telescoping bleachers. | 3 | North | Q2-2026 | \$1,506,290 |

| Project Number | Project Name | Project Description | BD | Region | Substantial Completion Budget |
|-------------------|---|--|----|--------|----------------------------------|
| Long-Term | n Charter Facilities Solutions (continued) | | | | |
| 10372725 | El Camino Real Charter HS - Synthetic Turf | This project will replace approximately 95,000 square feet of damaged and deteriorated synthetic turf football field that was installed in 2015. The scope of work also includes removing the infill and replacing it with Brockfill. This is a warranty replacement by Astroturf. | 3 | North | Q2-2024 \$2,102,953 |
| 10373661 | Locke College Preparatory Academy - Field Upgrades with Natural Turf & Synthetic Track | Renovate the deteriorated track and field with a new synthetic track, new field event facilities (long jump, triple jump, high jump, pole vault and shotput), natural grass football/soccer field with new goals and posts, new scoreboard, new irrigation and drainage, and provide accessibility upgrades. | 7 | South | Q2-2027 \$15,712,701 |
| 10373049 | Locke College Preparatory Academy - Roofing | This project is to replace approximately 222,940 square feet of deteriorated roofing on 35 buildings with new polyvinyl chloride (PVC) roofing and metal flashing. The scope of work also includes the installation of new gutters and downspouts and paint to match the affected areas. | 7 | South | Q2-2026 \$4,528,279 |
| 10373514 | Palisades Charter HS - Fencing & Secure Entry System | This project will provide approximately 600 linear feet of new wrought iron fencing standing 8' high at the front of the school, replace approximately 2,000 linear feet of chain-link fence, and replace 20 posts around the perimeter of the campus. The scope of work also includes providing a secure entry system at the main entrance on Bowdoin St. and an accessible path of travel to the main office. | 4 | West | Q2-2026 \$1,219,763 |
| 10372564 | Palisades Charter HS - HVAC | This project will remove and replace campus-wide existing heating-only air handlers with HVAC air handlers or fan coil units and connect them to the central 4-pipe system. It will provide two new chillers to add cooling to the site, a new boiler for the gym, and split heat pump units for smaller spaces that do not currently have air conditioning. Accessibility upgrades for path of travel are not included since this is a mechanical only project with no significant structural work (almost all units sit on the ground slab). | 4 | West | Q4-2027 \$34,688,300 |
| 10372728 | Santa Monica Community Charter ES - Secure Entry System | Install new secure entry system at the Main Office. | 5 | West | Q3-2024 \$45,000 |
| 10372729 | Vaughn Next Century Learning Center - Secure Entry System | Install new secure entry system at the Main Office. | 6 | North | Q3-2024 \$45,000 |



COMPLETED NEW CONSTRUCTION PROJECTS



Completed New Construction Projects

Two-Semester Neighborhood School Program

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | | School Occupancy | Budget |
|----|--------|-------------------|---|--------|--------------------|---------------|---|---------------------|--------------|
| 2 | East | 10000054 | 10th St. ES - Playground | N/A | 20,528 | N/A | 10th St. ES | Q4-2004 | \$3,764,481 |
| 7 | South | 10004292 | 135th St. ES Addition | 14 | 17,381 | N/A | 135th St. ES | Q3-2012 | \$7,139,021 |
| 7 | South | 10000055 | 15th St. ES Addition | 12 | 17,300 | 1.00 | 15th St. ES | Q3-2006 | \$10,839,547 |
| 5 | East | 10000701 | 28th St. EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q4-2006 | \$615,922 |
| 2 | East | 10000065 | 4th St. New PC (4th St. PC) | 16 | 36,628 | 2.06 | 4th St. ES | Q4-2006 | \$27,231,036 |
| 1 | West | 10000071 | 6th Ave. ES Addition | 8 | 10,278 | N/A | 6th Ave. ES | Q1-2004 | \$3,576,514 |
| 1 | South | 10000070 | 68th St. ES Addition (Garcetti Learning Academy) | 16 | 21,515 | N/A | Garcetti Learning Academy | Q2-2005 | \$8,391,104 |
| 5 | East | 10000745 | Accelerated Charter School (The Accelerated School) | 38 | 106,607 | 4.41 | N/A | Q3-2004 | \$29,626,900 |
| 2 | East | 10000076 | Aldama ES Addition | 6 | 19,718 | 0.66 | Aldama ES | Q2-2005 | \$11,299,258 |
| 2 | East | 10000015 | Alexandria ES - Playground | N/A | 17,806 | N/A | Alexandria ES | Q4-2005 | \$3,999,349 |
| 5 | West | 10000014 | Alexandria New ES #1 (Harvard ES) | 27 | 54,487 | 2.32 | Alexandria ES/Cahuenga ES | Q3-2005 | \$29,629,556 |
| 1 | West | 10000016 | Alta Loma ES Addition | 4 | 4,591 | N/A | Alta Loma ES | Q4-2007 | \$2,813,160 |
| 2 | West | 10000753 | Aragon ES Addition | 16 | 23,962 | N/A | Aragon ES | Q4-2004 | \$10,208,081 |
| 1 | West | 10000045 | Arlington Heights ES Addition | 17 | 22,500 | N/A | Arlington Heights ES | Q4-2004 | \$8,340,420 |
| 5 | East | 10000044 | Ascot ES Addition | 16 | 22,315 | 4.70 | Ascot ES | Q3-2005 | \$7,302,608 |
| 7 | South | 10000047 | Banning New ES #1 (De La Torre ES) | 40 | 73,821 | 3.47 | Fries ES/Gulf ES/Hawaiian ES | Q3-2006 | \$53,125,052 |
| 7 | South | 10000046 | Barton Hill ES Addition | 12 | 15,908 | N/A | Barton Hill ES | Q3-2004 | \$5,058,661 |
| 6 | North | 10000052 | Beachy ES Addition | 12 | 18,658 | N/A | Beachy ES | Q1-2003 | \$5,263,898 |
| 5 | East | 10000028 | Bell New ES #3 (Ochoa Learning Center) | 29 | 58,565 | 5.24 | Elizabeth Learning Center/Park ES/ Woodlawn ES | Q3-2002 | \$40,295,800 |
| 5 | East | 10000754 | Bell New ES #3 MS Addition (Ochoa Learning Center) | 22 | 54,792 | 5.86 | Elizabeth Learning Center/Gage MS/ Nimitz MS | Q3-2004 | \$14,393,689 |
| 5 | East | 10000801 | Bell New PC #3 (Ochoa Learning Center) | 11 | 23,010 | 1.90 | Elizabeth Learning Center/Park ES/ Woodlawn ES | Q2-2001 | \$6,853,619 |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|---|--------|--------------------|---------------|--|---------------------|---------------|
| 2 | East | 10000004 | Bellevue PC | 8 | 21,046 | 1.50 | Bellevue PC | Q1-2003 | \$8,900,611 |
| 6 | North | 10002786 | Bellingham ES Addition | 22 | 50,190 | 1.81 | Bellingham PC/Fair ES/Sendak ES/ Victory ES | Q3-2012 | \$32,308,609 |
| 2 | East | 10000082 | Belmont Hollywood ES #1 (White ES) | 24 | 66,131 | 2.60 | Commonwealth ES/Hoover ES | Q3-2004 | \$25,958,372 |
| 2 | East | 10000073 | Belmont New ES #6 (Del Olmo ES) | 39 | 76,872 | 3.06 | Cahuenga ES/Commonwealth ES | Q3-2006 | \$44,597,215 |
| 2 | East | 10000037 | Belmont New PC #11 (Olympic PC) | 16 | 35,600 | 1.83 | 10th St. ES | Q3-2005 | \$20,685,133 |
| 2 | East | 10000061 | Belmont New PC #12 (Lake PC) | 16 | 35,552 | 2.08 | Rosemont ES/Union ES | Q4-2005 | \$25,073,089 |
| 3 | North | 10000678 | Blythe ES Addition | 16 | 22,654 | N/A | Napa ES/Reseda ES | Q3-2011 | \$12,558,427 |
| 6 | North | 10001335 | Broadous EEC Ready For School Center Expansion | N/A | 1,920 | N/A | EEC Portable Upgrade | Q1-2006 | \$423,777 |
| 2 | East | 10000803 | Brooklyn ES Addition (Brooklyn Avenue School) | 4 | 4,200 | N/A | Brooklyn Avenue School | Q2-2007 | \$2,972,441 |
| 5 | East | 10000085 | Bryson ES Addition | 10 | 10,244 | N/A | Bryson ES | Q1-2006 | \$3,659,269 |
| 7 | South | 10000090 | Cabrillo ES - Playground | N/A | N/A | 0.56 | Cabrillo ES | Q2-2003 | \$309,736 |
| 5 | West | 10000091 | Cahuenga New ES #1 (Kim ES) | 32 | 65,000 | 2.81 | Cahuenga ES/Pio Pico MS/Wilton ES | Q3-2006 | \$51,676,360 |
| 6 | North | 10000043 | Camellia ES Addition | 16 | 17,670 | N/A | Camellia ES | Q4-2004 | \$5,164,335 |
| 3 | North | 10000689 | Canoga Park EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q1-2003 | \$521,500 |
| 3 | North | 10001336 | Canoga Park EEC Ready For School Center Expansion | N/A | 1,440 | N/A | EEC Portable Upgrade | Q3-2006 | \$487,573 |
| 3 | North | 10000031 | Canoga Park ES (NEW Academy Canoga Park) | 24 | 55,780 | 2.17 | Canoga Park ES | Q3-2005 | \$21,992,307 |
| 5 | West | 10000093 | Central LA Area New HS #1 (Bernstein HS) | 78 | 238,492 | 12.40 | Hollywood HS/Marshall HS | Q3-2008 | \$179,864,729 |
| 5 | West | 10366396 | Central LA Area New HS #1 - CTE Multimedia Production Suite (Bernstein HS) | N/A | N/A | N/A | N/A | Q4-2012 | N/A |
| 5 | West | 10000742 | Central LA Area New HS #2 (West Adams Preparatory HS) | 89 | 256,737 | 14.60 | Los Angeles HS/Manual Arts HS | Q3-2007 | \$174,688,520 |
| 2 | East | 10000751 | Central LA Area New HS #9 (Cortines School of Visual and Performing Arts) | 64 | 233,505 | 10.26 | Belmont HS | Q3-2009 | \$231,621,590 |
| 2 | East | 10004454 | Central LA Area New HS #9 - CTE Broadcast Studio (Cortines School of Visual and Performing Arts) | N/A | N/A | N/A | N/A | Q3-2016 | N/A |
| 2 | East | 10004453 | Central LA Area New HS #9 - CTE Technical Theater (Cortines School of Visual and Performing Arts) | N/A | N/A | N/A | N/A | Q3-2013 | N/A |
| 2 | East | 10000752 | Central LA Area New HS #10 (Contreras Learning Complex) | 72 | 248,968 | 19.53 | Belmont HS | Q3-2006 | \$169,700,155 |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|--|---------------------|---------------|
| 2 | East | 10000083 | Central LA Area New MS #1 (Liechty MS) | 63 | 155,404 | 8.22 | Berendo MS/Virgil MS | Q3-2007 | \$96,630,975 |
| 5 | West | 10000744 | Central LA Area New MS #3 (Kim Academy) | 30 | 92,306 | 2.60 | Berendo MS/Virgil MS | Q3-2009 | \$71,435,910 |
| 5 | East | 10000074 | Central LA Area New MS #4 (Clinton MS) | 63 | 155,263 | 8.69 | Adams MS/Carver MS/ Los Angeles Academy MS | Q3-2006 | \$97,216,578 |
| 2 | East | 10000761 | Central LA HS #11 (Roybal Learning Center) | 104 | 309,000 | 33.50 | Belmont HS | Q3-2008 | \$203,594,486 |
| 5 | West | 10002678 | Central LA New Learning Center #1 K-3 (RFK Community Schools) | 46 | 91,075 | N/A | Cahuenga ES/Del Olmo ES/Hobart ES/ Hoover ES/Kim ES/Mariposa-Nabi PC | Q3-2009 | N/A |
| 5 | West | 10000757 | Central LA New Learning Center #1 MS/HS (RFK Community Schools) | 130 | 391,840 | 23.77 | Belmont HS/Berendo MS/Cahuenga ES/ Del Olmo ES/Hobart ES/Hoover ES/Kim ES/ Los Angeles HS/Mariposa-Nabi PC/Virgil MS | Q3-2010 | \$570,625,684 |
| 5 | West | 10366400 | Central LA New Learning Center #1 MS/HS - CTE Technical Theater (RFK Community Schools) | N/A | N/A | N/A | N/A | Q3-2014 | N/A |
| 2 | East | 10000718 | Central Region Belmont Span 6-12 Reconfiguration (Castro MS) | 73 | N/A | N/A | Belmont HS/King Magnets MS/Virgil MS | Q3-2009 | N/A |
| 7 | East | 10001294 | Central Region EEC #1 (Estrella EEC) | 7 | N/A | N/A | EEC New School | Q3-2010 | N/A |
| 2 | East | 10001308 | Central Region EEC #2 (4th St. EEC) | 6 | 8,025 | 0.55 | EEC Reconfiguration | Q3-2013 | \$5,405,929 |
| 1 | West | 10000767 | Central Region ES #13 (Carson-Gore Academy of Environmental Studies) | 35 | 68,779 | 3.61 | Arlington Heights ES/Pio Pico MS | Q3-2010 | \$84,979,257 |
| 2 | East | 10000768 | Central Region ES #14 (Cisneros Learning Academy) | 35 | 69,791 | 3.35 | Lake PC/Rosemont ES/Union ES | Q3-2011 | \$73,318,979 |
| 5 | South | 10000769 | Central Region ES #15 (Castellanos ES) | 23 | 47,678 | 2.72 | 10th St. ES/Magnolia ES/Olympic PC | Q3-2010 | \$67,016,931 |
| 7 | East | 10000770 | Central Region ES #16 (Estrella ES) | 27 | 66,481 | 3.18 | Aurora ES/Main ES | Q3-2010 | \$62,697,105 |
| 5 | East | 10000771 | Central Region ES #17 (Jones ES) | 29 | 57,953 | 3.04 | 20th St. ES/28th St. ES/Wadsworth ES | Q3-2010 | \$61,522,739 |
| 5 | East | 10000772 | Central Region ES #18 (Huerta ES) | 23 | 46,276 | 2.43 | 28th St. ES/Maple PC/Trinity ES | Q3-2010 | \$54,313,119 |
| 2 | East | 10001289 | Central Region ES #19 and EEC (Anton ES) | 51 | 99,608 | 3.18 | N/A | Q3-2009 | \$89,335,758 |
| 2 | East | 10002790 | Central Region ES #20 (Lee Medical & Health Science Magnet ES) | 32 | 73,148 | 3.18 | Cahuenga ES/Del Olmo ES | Q3-2013 | \$80,268,788 |
| 5 | East | 10002792 | Central Region ES #21 (Ride ES SMART Academy) | 26 | 58,725 | 2.81 | 49th St. ES/Ascot ES/Harmony ES/ Hooper ES/Hooper PC | Q3-2012 | \$50,823,105 |
| 4 | West | 10002789 | Central Region ES #22 (Playa Vista ES) | 26 | 59,244 | 4.08 | Loyola Village Fine & Performing Arts Magnet ES/Playa Del Rey ES | Q3-2012 | \$45,710,255 |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|--|---------------------|---------------|
| 5 | West | 10000794 | Central Region Glassell Park EEC (Glassell Park EEC) | 7 | 13,825 | 1.35 | EEC New School | Q3-2013 | \$23,456,865 |
| 2 | East | 10000733 | Central Region Gratts EEC (Gratts EEC) | 7 | 13,624 | 0.35 | EEC New School | Q3-2010 | N/A |
| 5 | West | 10000773 | Central Region HS #13 (Sotomayor Arts and Sciences Magnet) | 85 | 220,094 | 23.21 | Eagle Rock HS/Franklin HS/Marshall HS | Q3-2011 | \$227,491,584 |
| 5 | West | 10366398 | Central Region HS #13 - CTE Science Center (Sotomayor Arts and Sciences Magnet) | N/A | N/A | N/A | N/A | Q3-2011 | N/A |
| 7 | East | 10001312 | Central Region HS #16 (Angelou Community HS) | 75 | 214,695 | 13.40 | Jefferson HS/Santee Education Complex | Q3-2011 | \$168,843,498 |
| 5 | East | 10000776 | Central Region MS #7 (Nava Learning Academy) | 50 | 136,590 | 5.86 | Carver MS/Los Angeles Academy MS | Q3-2011 | \$129,905,792 |
| 1 | West | 10000032 | Cienega ES Addition | 14 | 18,433 | N/A | Cienega ES | Q4-2005 | \$8,445,339 |
| 2 | East | 10000812 | City Terrace ES Addition | 4 | 3,855 | N/A | City Terrace ES | Q3-2004 | \$3,188,689 |
| 3 | North | 10000685 | Cleveland EEC Expansion | 7 | 8,640 | N/A | EEC Addition | Q3-2004 | \$1,321,703 |
| 3 | North | 10000079 | Columbus Avenue School (Columbus ES) | 26 | 46,100 | 3.00 | Bassett ES/Sylvan Park ES/Valerio ES/ Van Nuys ES | Q2-2002 | \$11,783,612 |
| 2 | East | 10000095 | Commonwealth ES Addition | 18 | 24,868 | N/A | Commonwealth ES | Q3-2006 | \$13,477,126 |
| 5 | East | 10000096 | Corona New PC (Escutia PC) | 16 | 35,202 | 1.89 | Corona ES | Q3-2005 | \$20,356,457 |
| 1 | South | 10000804 | Crenshaw HS Addition (Crenshaw Magnet HS) | 8 | 8,623 | N/A | Crenshaw Magnet HS | Q3-2005 | \$3,271,640 |
| 2 | West | 10000690 | Dayton Heights EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q2-2006 | \$549,207 |
| 2 | West | 10000725 | Dayton Heights ES - Playground | N/A | 22,217 | 0.51 | Dayton Heights ES | Q3-2008 | \$4,013,270 |
| 2 | East | 10000726 | Dena New PC (Garza PC) | 10 | 25,341 | 2.92 | Dena ES | Q4-2005 | \$18,580,685 |
| 1 | South | 10004305 | Diane Watson Career Center (Los Angeles Technology Center) | N/A | N/A | N/A | AEC Reconfiguration | Q4-2014 | \$11,879,054 |
| 2 | East | 10000092 | East LA Area New HS #1 (Mendez HS) | 38 | 109,378 | 6.22 | Roosevelt HS | Q3-2009 | \$107,733,697 |
| 2 | East | 10000777 | East LA HS #2 (Torres HS) | 86 | 222,362 | 12.15 | Garfield HS/Roosevelt HS | Q3-2010 | \$212,568,845 |
| 2 | East | 10002238 | East LA Star Adult Education (Eastside Learning Center) | 17 | 30,533 | 4.98 | AEC New School | Q3-2012 | \$68,204,283 |
| 6 | North | 10001291 | East Valley Area New HS #1A (Byrd MS) | 60 | 159,423 | 22.00 | Byrd MS | Q3-2008 | \$150,412,077 |
| 6 | North | 10000670 | East Valley Area New HS #1B (East Valley HS) | 59 | 178,247 | 12.40 | Grant HS/North Hollywood HS | Q4-2006 | \$131,718,310 |
| 6 | North | 10004455 | East Valley Area New HS #1B - CTE Broadcast Studio (East Valley HS) | N/A | N/A | N/A | N/A | Q4-2012 | N/A |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|--|---------------------|---------------|
| 6 | North | 10000068 | East Valley Area New HS #2 (Arleta HS) | 64 | 187,217 | 12.59 | Monroe HS/Polytechnic HS/ San Fernando HS | Q4-2006 | \$83,490,908 |
| 6 | North | 10000763 | East Valley Area New HS #3 (Panorama HS) | 89 | 250,461 | 18.22 | Monroe HS/Van Nuys HS | Q4-2006 | \$125,336,002 |
| 6 | North | 10000084 | East Valley Area New MS #1 (Romer MS) | 67 | 144,591 | 10.00 | Madison MS/Reed MS/Sun Valley Magnet | Q3-2008 | \$125,261,343 |
| 6 | North | 10000741 | East Valley Area New MS #2 (Vista MS) | 67 | 155,748 | 14.41 | Fulton College Preparatory School/ Sepulveda MS/Van Nuys MS | Q3-2004 | \$57,363,461 |
| 6 | North | 10000756 | East Valley New Continuation HS #1 (Burke Continuation HS) | 6 | 13,750 | 0.80 | Rogers Continuation HS | Q1-2005 | \$5,153,246 |
| 6 | North | 10000683 | Elam EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2001 | \$44,337 |
| 2 | East | 10000080 | Esperanza ES Addition | 2 | 2,792 | N/A | Esperanza ES | Q1-2004 | \$1,771,503 |
| 2 | East | 10000692 | Evergreen EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q1-2006 | \$591,042 |
| 4 | West | 10001292 | Fairfax HS Addition | 12 | 13,080 | N/A | Fairfax HS | Q3-2004 | \$3,587,674 |
| 6 | North | 10000766 | Fenton Charter ES Addition | 13 | 15,840 | N/A | Fenton Charter ES | Q3-2003 | \$3,235,105 |
| 5 | West | 10000731 | Fletcher ES Addition | 20 | 31,091 | N/A | Fletcher ES | Q2-2005 | \$10,157,908 |
| 7 | East | 10000732 | Florence ES - Playground | N/A | 11,680 | N/A | Florence ES | Q2-2004 | \$2,348,012 |
| 7 | South | 10003632 | Fort MacArthur Auto Shop Conversion (Harbor Occupational Center) | 1 | 4,207 | N/A | AEC Reconfiguration | Q4-2017 | \$4,574,734 |
| 1 | South | 10000072 | Fremont New PC #2 (Bakewell PC) | 16 | 37,659 | 1.51 | 95th St. ES/Manchester ES | Q3-2005 | \$20,281,948 |
| 7 | South | 10000048 | Fries ES Addition | 8 | 8,123 | N/A | Fries ES | Q1-2006 | \$3,743,639 |
| 7 | South | 10000686 | Gardena EEC Expansion | 7 | 8,640 | N/A | EEC Addition | Q3-2006 | \$2,879,720 |
| 2 | East | 10000067 | Garvanza ES - Playground (Garvanza Technology & Leadership Magnet ES) | N/A | 480 | 0.48 | Garvanza Technology & Leadership Magnet ES | Q3-2006 | \$1,954,575 |
| 6 | North | 10000809 | Gledhill ES Addition | 4 | 4,113 | N/A | Gledhill ES | Q3-2006 | \$2,222,510 |
| 5 | West | 10000693 | Grant EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q4-2005 | \$492,917 |
| 2 | East | 10000049 | Gratts New PC (Para Los Niños Gratts PC) | 16 | 51,329 | 2.19 | Gratts Learning Academy for Young Scholars | Q3-2010 | \$72,299,923 |
| 6 | North | 10000694 | Haddon EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q2-2007 | \$431,447 |
| 1 | West | 10000089 | Hamilton HS Addition | 17 | 24,706 | N/A | Hamilton HS | Q3-2004 | \$10,224,158 |

| ВЕ |) Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | | School Occupancy | Budget |
|----|----------|-------------------|--|--------|--------------------|---------------|---|---------------------|--------------|
| 2 | East | 10000702 | Hammel EEC Expansion (Anton EEC) | 2 | 2,160 | N/A | EEC Addition | Q3-2005 | \$516,065 |
| 7 | South | 10004293 | Harbor City ES Addition | 12 | 14,108 | N/A | Harbor City ES | Q3-2012 | \$6,601,750 |
| 5 | East | 10000729 | Heliotrope ES Addition | 12 | 12,290 | N/A | Heliotrope ES | Q4-2002 | \$2,285,872 |
| 2 | East | 10000022 | Hillside ES - Playground | N/A | 10,200 | N/A | Hillside ES | Q4-2004 | \$2,285,539 |
| 5 | West | 10000798 | Hobart ES Addition | 6 | 8,532 | 0.42 | Hobart ES | Q3-2003 | \$4,734,144 |
| 5 | West | 10000081 | Hollywood New Continuation HS #1 (Alonzo Community Day School) | 6 | 12,508 | N/A | Hollywood HS | Q3-2008 | N/A |
| 5 | East | 10000703 | Hooper EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q4-2007 | \$612,055 |
| 5 | East | 10000734 | Hooper New PC (Hooper PC) | 16 | 34,402 | 1.85 | Hooper ES | Q3-2005 | \$21,232,220 |
| 5 | West | 10000053 | Hoover ES - Playground | N/A | 4,375 | 0.46 | Hoover ES | Q3-2005 | \$3,274,066 |
| 5 | East | 10000099 | Hughes ES - Playground | N/A | 13,306 | N/A | Hughes ES | Q2-2006 | \$4,624,028 |
| 2 | East | 10000814 | Huntington ES Addition | 6 | 6,640 | N/A | Huntington ES | Q1-2007 | \$2,893,966 |
| 5 | East | 10000029 | Huntington Park New ES #3 (Pacific ES) | 29 | 74,752 | 4.03 | Middleton ES/Miles ES | Q3-2005 | \$32,462,074 |
| 5 | East | 10000728 | Huntington Park New ES #7 (Huntington Park ES) | 26 | 53,145 | 4.19 | Corona ES/Fishburn ES/Loma Vista ES | Q3-2006 | \$30,388,968 |
| 5 | East | 10000077 | Jefferson New Continuation HS #1 (Kahlo Continuation HS) | 6 | 12,507 | N/A | Jefferson HS/Manual Arts HS | Q3-2005 | N/A |
| 5 | East | 10000056 | Jefferson New ES #1 (Lizarraga ES) | 37 | 71,911 | 3.60 | 20th St. ES/28th St. ES/Trinity ES/ Wadsworth ES | Q3-2005 | \$36,142,651 |
| 5 | East | 10000051 | Jefferson New ES #2 (Harmony ES) | 39 | 71,655 | 4.47 | Trinity ES/Wadsworth ES | Q3-2004 | \$21,340,199 |
| 7 | East | 10000058 | Jefferson New ES #7 (Aurora ES) | 26 | 54,743 | 2.85 | 49th St. ES/Main ES | Q1-2006 | \$29,870,610 |
| 5 | East | 10000098 | Jefferson New PC #6 (Maple PC) | 16 | 32,933 | 1.80 | 28th St. ES/Trinity ES | Q3-2004 | \$18,756,230 |
| 7 | East | 10000078 | Johnson Opportunity HS Addition (Johnson Community Day School) | N/A | 2,880 | N/A | Johnson Community Day School | Q3-2004 | \$1,214,427 |
| 4 | West | 10000810 | Kenter Canyon Charter ES Addition | 8 | 8,100 | N/A | Kenter Canyon Charter ES | Q3-2005 | \$3,306,781 |
| 1 | West | 10000030 | LACES Sports Facility Complex (Los Angeles Center for Enriched Studies) | N/A | 50,913 | 12.10 | N/A | Q3-2004 | \$14,791,554 |
| 2 | East | 10000807 | Lafayette Park Primary School (Lafayette Park PC) | 7 | 12,540 | 1.24 | Commonwealth ES | Q3-2001 | \$7,569,214 |
| 6 | North | 10000799 | Lankershim ES Addition | 8 | 9,451 | 0.91 | Lankershim ES | Q3-2003 | \$6,554,866 |
| | | | | | | | | | |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|------|--|---------------------|--------------|
| 7 | South | 10000813 | Leland ES Addition | 4 | 4,612 | N/A | Leland ES | Q4-2007 | \$2,992,865 |
| 2 | East | 10000704 | Logan EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2002 | \$486,275 |
| 4 | North | 10000713 | Lokrantz State Preschool Expansion | 2 | 2,160 | N/A | EEC Addition | Q2-2004 | \$584,940 |
| 5 | East | 10000730 | Loma Vista ES Addition | 8 | 8,100 | N/A | Loma Vista ES | Q4-2007 | \$4,006,958 |
| 2 | East | 10000736 | Loreto ES Addition | 10 | 20,440 | N/A | Loreto ES | Q3-2006 | \$11,917,778 |
| 5 | West | 10000020 | Los Angeles New Continuation HS #1 (West Adams Preparatory HS) | 6 | 12,648 | N/A | Los Angeles HS | Q3-2007 | N/A |
| 1 | West | 10000021 | Los Angeles New ES #1 (Wilshire Park ES) | 26 | 55,187 | 3.04 | Hobart ES/Wilton ES | Q3-2006 | \$37,242,338 |
| 5 | West | 10000023 | Los Angeles New PC #5 (Mariposa-Nabi PC) | 16 | 35,950 | 1.90 | Hobart ES | Q4-2005 | \$23,415,655 |
| 2 | West | 10000011 | Los Feliz ES Addition (Los Feliz STEMM Magnet ES) | 4 | 4,096 | N/A | Los Feliz STEMM Magnet ES | Q2-2001 | \$329,588 |
| 2 | East | 10002791 | MacArthur Park ES Addition (MacArthur Park ES for the Visual and Performing Arts) | 14 | 38,061 | - | Esperanza ES/MacArthur Park ES for the Visual and Performing Arts/White ES | Q3-2012 | \$37,636,490 |
| 2 | East | 10000041 | MacArthur Park PC (MacArthur Park ES for the Visual and Performing Arts) | 12 | 17,340 | 1.46 | Hoover ES | Q2-2002 | \$8,029,654 |
| 6 | North | 10000797 | Maclay ES Addition (Coughlin ES) | 22 | 43,478 | 1.08 | Broadous ES/Coughlin ES/ Pacoima Charter ES | Q3-2009 | \$26,745,741 |
| 6 | North | 10000012 | Maclay New PC (Coughlin ES) | 16 | 33,000 | 4.76 | Coughlin ES | Q3-2005 | \$19,448,238 |
| 5 | West | 10000013 | Magnolia ES Addition | 16 | 21,320 | N/A | Magnolia ES | Q4-2006 | \$11,108,913 |
| 1 | South | 10000075 | Manual Arts New ES #1 (Alexander Science Center ES) | 28 | 155,000 | 5.00 | Menlo ES/Weemes ES | Q3-2004 | \$66,873,340 |
| 1 | South | 10000007 | Manual Arts New ES #3 (Mack ES) | 32 | 62,156 | 2.58 | Vermont ES/Weemes ES | Q3-2005 | \$25,024,441 |
| 1 | South | 10000066 | Manual Arts New PC #2 (Jones PC) | 16 | 33,245 | 1.67 | 52nd St. ES/Normandie ES | Q3-2008 | \$27,734,755 |
| 2 | West | 10000724 | Marshall New PC #1 (Lexington PC) | 16 | 33,160 | 1.98 | Dayton Heights ES/Lockwood ES | Q2-2006 | \$24,920,462 |
| 1 | West | 10000695 | Marvin EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q1-2003 | \$464,574 |
| 5 | East | 10000740 | Maywood New ES #5 (Maywood ES) | 26 | 53,422 | 3.15 | Fishburn ES/Heliotrope ES/Nueva Vista ES | Q4-2005 | \$30,673,794 |
| 1 | South | 10000017 | Menlo ES - Playground | N/A | 18,555 | N/A | Menlo ES | Q2-2006 | \$4,671,708 |
| 5 | East | 10000018 | Middleton New PC (Middleton PC) | 16 | 36,554 | 2.06 | Middleton ES | Q3-2005 | \$22,529,578 |
| 5 | East | 10000696 | Miles EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q4-2005 | \$546,936 |
| 5 | East | 10000019 | Miles ES - Playground | N/A | 20,900 | N/A | Miles ES | Q2-2004 | \$3,193,003 |

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|----|--------|-------------------|---|--------|--------------------|---------------|--|---------------------|--------------|
| 7 | South | 10000735 | Miramonte ES Addition | 8 | 9,499 | N/A | Miramonte ES | Q3-2004 | \$4,631,869 |
| 6 | North | 10000097 | Monroe New ES #2 (Parks Learning Center) | 40 | 73,496 | 6.73 | Langdon ES/Noble ES/Plummer ES | Q1-2006 | \$30,790,550 |
| 2 | East | 10000705 | Monte Vista EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2005 | \$527,275 |
| 6 | North | 10000737 | Morningside ES Addition | 10 | 13,807 | N/A | Morningside ES | Q3-2005 | \$5,213,581 |
| 5 | East | 10000002 | Mount Washington ES Addition | N/A | 11,770 | N/A | Mount Washington ES | Q1-2007 | \$12,327,548 |
| 2 | East | 10000719 | Murchison EEC Expansion | 4 | 4,320 | N/A | EEC Addition | Q1-2002 | \$19,270 |
| 5 | East | 10000050 | Nevin ES Addition | 12 | 16,208 | 1.12 | Nevin ES | Q3-2004 | \$9,450,473 |
| 6 | North | 10000706 | Noble EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q1-2009 | \$1,272,792 |
| 6 | North | 10000738 | Noble New ES #1 (Panorama City ES) | 32 | 63,578 | 3.79 | Langdon ES/Noble ES | Q3-2005 | \$28,779,480 |
| 7 | South | 10000707 | Normont EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q2-2007 | \$604,300 |
| 7 | South | 10000805 | Normont ES Addition | 4 | 4,720 | N/A | Normont ES | Q1-2007 | \$2,370,259 |
| 6 | North | 10000088 | North Hollywood New ES #3 (Sendak ES) | 35 | 67,569 | 4.15 | Fair ES/Lankershim ES/Oxnard ES/Victory ES | Q3-2005 | \$40,991,191 |
| 6 | North | 10000033 | North Hollywood New PC #4 (Bellingham ES) | 16 | 34,611 | 2.79 | Victory ES | Q4-2004 | \$19,141,581 |
| 3 | North | 10000684 | Northridge EEC Expansion | 5 | 6,480 | N/A | EEC Addition | Q2-2004 | \$1,277,915 |
| 5 | South | 10000739 | Norwood ES Addition | 12 | 15,086 | N/A | Norwood ES | Q1-2004 | \$5,479,436 |
| 5 | East | 10000671 | Orthopaedic Hospital HS (Orthopaedic Hospital Medical Magnet HS) | 32 | 89,000 | 4.27 | Jefferson HS | Q3-2004 | \$39,083,148 |
| 6 | North | 10000806 | Oxnard ES Addition | 4 | 4,612 | N/A | Oxnard ES | Q1-2006 | \$2,167,459 |
| 6 | North | 10000059 | Pacoima Charter ES - Playground | N/A | 14,000 | N/A | Pacoima Charter ES | Q2-2004 | \$2,676,865 |
| 5 | East | 10000712 | Park ES Remediation | N/A | N/A | 8.00 | Park ES | Q2-2004 | \$12,828,589 |
| 6 | North | 10000817 | Polytechnic HS Addition | 20 | 17,200 | N/A | Polytechnic HS | Q3-2004 | \$4,515,613 |
| 1 | West | 10001337 | Queen Anne EEC Ready For School Center Expansion | N/A | 1,440 | N/A | EEC Portable Upgrade | Q2-2007 | \$727,023 |
| 5 | West | 10000060 | Ramona ES Addition | 8 | 8,100 | N/A | Ramona ES | Q3-2006 | \$3,122,858 |
| 5 | West | 10000069 | Ramona New ES (Kingsley ES) | 26 | 50,639 | 3.02 | Ramona ES | Q3-2005 | \$32,110,083 |
| 2 | East | 10000003 | Ramona Opportunity HS | 15 | 52,018 | 2.62 | Ramona Opportunity HS | Q2-2009 | \$42,617,066 |
| 2 | East | 10000802 | Richard Riordan New PC (Riordan PC) | 16 | 22,912 | 2.85 | Monte Vista ES | Q3-2003 | \$11,335,063 |
| 2 | East | 10000025 | Rosemont ES Addition | 8 | 8,623 | N/A | Rosemont ES | Q4-2005 | \$5,420,263 |
| | | | | | | | | | |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|---|---------------------|---------------|
| 2 | East | 10000026 | Rowan New PC (Amanecer PC) | 12 | 29,858 | 1.32 | Rowan ES | Q3-2005 | \$16,624,306 |
| 5 | East | 10000010 | San Antonio ES Addition | 8 | 8,123 | N/A | San Antonio ES | Q3-2005 | \$2,750,681 |
| 6 | North | 10000697 | San Fernando EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2005 | \$587,335 |
| 6 | North | 10000808 | San Fernando MS Addition | 6 | 6,092 | N/A | San Fernando MS | Q3-2007 | \$3,852,970 |
| 5 | East | 10000027 | San Gabriel ES Addition | 2 | 2,798 | N/A | San Gabriel ES | Q4-2003 | \$1,319,952 |
| 5 | East | 10000062 | San Miguel ES - Playground | N/A | 24,926 | N/A | San Miguel ES | Q4-2004 | \$3,996,734 |
| 5 | East | 10000042 | San Miguel ES Addition | 4 | 4,200 | N/A | San Miguel ES | Q1-2007 | \$2,446,604 |
| 7 | South | 10000714 | San Pedro Community Adult School EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2006 | \$769,915 |
| 5 | West | 10000063 | Santa Monica New PC (Hollywood ES) | 16 | 34,803 | 1.83 | Santa Monica Community Charter ES | Q3-2005 | \$22,181,662 |
| 5 | East | 10000750 | SE Area New Learning Center (Maywood Academy HS) | 45 | 155,897 | 9.12 | Bell HS/Gage MS/Huntington Park HS/ Nimitz MS | Q3-2006 | \$105,008,577 |
| 5 | East | 10000040 | South Gate New ES #6 (Madison ES) | 28 | 56,411 | 2.90 | Victoria ES | Q3-2005 | \$27,948,852 |
| 5 | East | 10000746 | South Gate New ES #7 (Tweedy ES) | 40 | 71,112 | 5.34 | Tweedy ES | Q3-2004 | \$34,184,416 |
| 5 | East | 10000764 | South LA Area New HS #1 (Santee Education Complex) | 89 | 250,512 | 18.52 | Jefferson HS/Manual Arts HS | Q3-2005 | \$126,417,356 |
| 1 | South | 10000758 | South LA Area New HS #3 (Hawkins HS) | 75 | 231,420 | 15.37 | Manual Arts HS | Q3-2012 | \$191,439,801 |
| 5 | East | 10000779 | South Region EEC #1 (Escalante EEC) | 7 | N/A | N/A | EEC New School | Q4-2011 | N/A |
| 5 | East | 10000781 | South Region EEC #2 (McAuliffe EEC) | 7 | N/A | N/A | EEC New School | Q4-2011 | N/A |
| 7 | South | 10000672 | South Region ES #1 (Knox ES) | 42 | 78,915 | 4.76 | 75th St. ES/93rd St. ES/Manchester ES/ South Park ES | Q3-2010 | \$83,244,379 |
| 7 | South | 10000673 | South Region ES #2 (Wisdom ES) | 42 | 81,782 | 4.39 | McKinley ES/Miramonte ES/Parmelee ES | Q3-2010 | \$92,817,298 |
| 5 | East | 10000778 | South Region ES #3 (Escalante ES) | 31 | 76,186 | 4.58 | Corona ES/Elizabeth Learning Center/ Escutia PC/Hughes ES/Nueva Vista ES | Q3-2010 | \$77,712,202 |
| 5 | East | 10000780 | South Region ES #4 (Azalea Academies) | 31 | 75,463 | 4.32 | Bryson ES/San Gabriel ES/State ES | Q3-2010 | \$85,115,357 |
| 5 | East | 10001316 | South Region ES #5 (Roybal-Allard ES) | 38 | 80,983 | 5.10 | Middleton ES/Middleton PC/Miles ES/ San Antonio ES | Q3-2012 | \$70,129,775 |
| 7 | South | 10001321 | South Region ES #6 (Tate ES) | 38 | 75,899 | 6.00 | 61st St. ES/66th St. ES/ Garcetti Learning Academy | Q3-2011 | \$63,918,383 |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|---|---------------------|---------------|
| 7 | South | 10001322 | South Region ES #7 (Baca Arts Academy) | 38 | 70,115 | 4.29 | 93rd St. ES/96th St. ES/Graham ES/ Russell ES/South Park ES | Q3-2010 | \$59,809,116 |
| 5 | East | 10002793 | South Region ES #9 (Willow ES) | 26 | 60,028 | 3.90 | Independence ES/Liberty ES/Madison ES/ Stanford ES/State ES/Victoria ES/ Walnut Park ES | Q3-2012 | \$60,012,226 |
| 1 | South | 10002795 | South Region ES #10 (LaMotte ES) | 26 | 56,271 | 3.96 | Menlo ES/West Vernon ES | Q3-2012 | \$45,584,575 |
| 1 | South | 10002796 | South Region ES #11 (Lawson Academy of the Arts, Mathematics & Science) | 32 | 64,622 | 4.01 | 75th St. ES/Garcetti Learning Academy/ Miller ES | Q3-2012 | \$55,275,977 |
| 7 | South | 10002797 | South Region ES #12 (Moore Math/Science/Technology Academy) | 32 | 69,354 | 4.09 | Lillian ES/Miramonte ES | Q3-2012 | \$52,932,862 |
| 7 | South | 10000782 | South Region HS #2 (Rivera Learning Complex) | 75 | 214,466 | 15.91 | Fremont HS | Q3-2011 | \$200,585,132 |
| 7 | South | 10000674 | South Region HS #4 (Rancho Dominguez Preparatory School) | 67 | 200,532 | 13.70 | Banning HS/Carnegie MS/Carson HS | Q3-2011 | \$177,964,086 |
| 1 | South | 10000676 | South Region HS #6 (Middle College HS) | 13 | 57,228 | 2.31 | Middle College HS/Washington Preparatory HS | Q2-2012 | \$28,091,581 |
| 5 | East | 10000795 | South Region HS #7 (Marquez HS) | 60 | 195,901 | 8.99 | Huntington Park HS | Q3-2012 | \$133,858,830 |
| 5 | East | 10001317 | South Region HS #8 (Maywood Center for Enriched Studies) | 45 | 127,424 | 8.65 | Bell HS | Q3-2017 | \$157,483,260 |
| 5 | East | 10001318 | South Region HS #9 (Legacy HS Complex) | 53 | 159,740 | 26.30 | Bell HS/South East HS/South Gate HS | Q3-2012 | \$200,351,832 |
| 7 | South | 10001326 | South Region HS #12 (Dymally HS) | 75 | 224,400 | 15.08 | Fremont HS/Jordan HS/Locke College Preparatory Academy | Q3-2012 | \$213,181,490 |
| 7 | South | 10002852 | South Region HS #15 (San Pedro HS - Olguin Campus) | 30 | 121,810 | 26.07 | San Pedro HS | Q3-2012 | \$106,116,430 |
| 5 | East | 10000783 | South Region MS #2 (Orchard Academies) | 52 | 137,712 | 6.88 | Elizabeth Learning Center/Nimitz MS/ Ochoa Learning Center | Q3-2010 | \$124,994,695 |
| 5 | East | 10001319 | South Region MS #3 (Walnut Park MS) | 38 | 110,410 | 5.38 | Gage MS/Southeast MS/South Gate MS | Q3-2012 | \$77,879,715 |
| 1 | South | 10000785 | South Region MS #6 (Obama Global Preparation Academy) | 52 | 128,848 | 6.98 | Foshay Learning Center | Q3-2010 | \$128,672,061 |
| 7 | South | 10000784 | South Region Span K-8 #1 (Bridges Span School) | 50 | 150,063 | 6.72 | Fries ES/Gulf ES/Hawaiian ES/ Wilmington STEAM Magnet MS | Q3-2012 | \$101,219,767 |
| 5 | East | 10000755 | Southeast Area New Continuation HS (Rodia Continuation HS) | 6 | 12,913 | N/A | South East HS | Q3-2005 | \$6,571,438 |
| 5 | East | 10000749 | Southeast Area New HS #2 (South East HS) | 100 | 240,800 | 26.60 | Bell HS/Huntington Park HS/South Gate HS | Q3-2005 | \$93,848,474 |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|---|---------------------|--------------|
| 5 | East | 10000747 | Southeast Area New MS #3 (Southeast MS) | 56 | 146,150 | 13.40 | South Gate MS | Q3-2004 | \$52,584,802 |
| 5 | East | 10000034 | Stanford New PC (Stanford PC) | 16 | 37,422 | 1.70 | Stanford ES | Q3-2004 | \$15,722,942 |
| 5 | East | 10000005 | State ES - Playground | N/A | N/A | 0.46 | State ES | Q2-2005 | \$2,714,426 |
| 5 | East | 10000036 | State ES Addition | 6 | 6,122 | N/A | State ES | Q1-2006 | \$2,653,703 |
| 5 | East | 10000035 | State New ES #1 (Hope ES) | 32 | 62,876 | 4.26 | Liberty ES/Miles ES/State ES | Q3-2005 | \$31,527,134 |
| 3 | North | 10000708 | Sylvan Park EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2005 | \$546,887 |
| 3 | North | 10000815 | Sylvan Park ES Addition | 4 | 4,593 | N/A | Sylvan Park ES | Q2-2007 | \$2,676,498 |
| 3 | North | 10000748 | Valley New HS #1 (Northridge Academy HS) | 38 | 116,404 | 5.10 | Monroe HS | Q3-2004 | \$47,068,405 |
| 6 | North | 10001301 | Valley Region Byrd HS Reconfiguration (Valley Oaks Center for Enriched Studies) | 60 | 39,670 | 20.70 | Polytechnic HS | Q3-2009 | \$29,975,108 |
| 6 | North | 10000786 | Valley Region EEC #1 (Chase EEC) | 7 | 12,827 | N/A | EEC New School | Q3-2009 | \$10,946,576 |
| 3 | North | 10000679 | Valley Region Enadia Way ES Reopening (Enadia Way Technology Charter) | 14 | 28,005 | 6.87 | Canoga Park ES | Q4-2008 | \$18,117,400 |
| 6 | North | 10000680 | Valley Region ES #6 (Alta California ES) | 38 | 74,861 | 4.31 | Liggett ES/Panorama City ES/ Parks Learning Center/Plummer ES/ Primary Academy for Success School | Q3-2010 | \$58,014,970 |
| 6 | North | 10000787 | Valley Region ES #7 (Korenstein ES) | 32 | 64,755 | 3.66 | Arminta ES/Camellia ES/Roscoe ES/ Strathern ES | Q3-2010 | \$59,332,218 |
| 6 | North | 10000788 | Valley Region ES #8 (Vista del Valle Dual Language Academy) | 29 | 59,252 | 3.74 | Dyer ES/Gridley ES/Morningside ES | Q3-2010 | \$45,907,464 |
| 3 | North | 10000789 | Valley Region ES #9 (Cárdenas ES) | 32 | 64,755 | 3.98 | Columbus ES/Hazeltine ES/Kindergarten Learning Academy/Kittridge ES/Van Nuys ES | Q3-2010 | \$54,982,398 |
| 4 | North | 10001300 | Valley Region ES #10 (Mosk ES) | 26 | 53,433 | 3.62 | Fullbright ES/Hart ES/Melvin ES/ Sunny Brae ES/Winnetka ES | Q3-2010 | \$38,613,500 |
| 6 | North | 10001469 | Valley Region ES #12 (Santana Arts Academy) | 26 | 54,478 | 3.00 | Langdon ES/Plummer ES | Q3-2010 | \$40,168,259 |
| 6 | North | 10002784 | Valley Region ES #13 (Obama ES) | 38 | 78,500 | 5.46 | Burton ES/Noble ES/Panorama City ES/ Ranchito ES/Valerio ES | Q3-2012 | \$67,265,558 |
| 4 | North | 10000759 | Valley Region Hesby Span K-8 Reopening (Hesby Oaks Leadership Charter) | 21 | 51,471 | 6.78 | Sylvan Park ES/Van Nuys ES/Van Nuys MS | Q3-2006 | \$24,225,604 |

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|--|--------|--------------------|---------------|---|---------------------|---------------|
| 3 | North | 10000790 | Valley Region HS #4 (Valley Academy of Arts and Sciences) | 45 | 136,901 | 9.50 | Granada Hills Charter/Kennedy HS/ Monroe HS | Q3-2011 | \$130,286,866 |
| 6 | North | 10000791 | Valley Region HS #5 (Chavez Learning Academies) | 80 | 218,323 | 16.50 | Kennedy HS/San Fernando HS/ Sylmar Charter HS | Q3-2011 | \$146,779,381 |
| 6 | North | 10000796 | Valley Region HS #9 (Fulton College Preparatory School) | 30 | 97,551 | 8.50 | Van Nuys HS | Q1-2011 | \$65,734,270 |
| 6 | North | 10001305 | Valley Region Span K-8 #1 (Sylmar Leadership Academy) | 41 | 100,440 | 6.67 | Dyer ES/Herrick ES/Hubbard ES/ Olive Vista MS/Sylmar ES | Q3-2012 | \$58,433,404 |
| 3 | North | 10002785 | Valley Region Span K-8 #2 (Porter Ranch Community School) | 41 | 108,196 | 10.34 | Castlebay Charter ES/Frost MS/Germain Academy for Academic Achievement/ Lawrence MS | Q3-2012 | \$56,278,094 |
| 4 | West | 10000006 | Van Ness ES Addition | 6 | 6,640 | N/A | Van Ness ES | Q4-2007 | \$3,404,026 |
| 4 | North | 10000698 | Vanalden EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q3-2004 | \$473,503 |
| 6 | North | 10000699 | Vaughn EEC Expansion | 4 | 4,320 | N/A | EEC Addition | Q4-2007 | \$780,029 |
| 4 | West | 10000811 | Venice HS Addition | 8 | 8,123 | N/A | Venice HS | Q4-2004 | \$2,910,183 |
| 6 | North | 10000094 | Victory ES - Playground | N/A | 16,308 | N/A | Victory ES | Q1-2006 | \$4,284,866 |
| 4 | West | 10000709 | Vine EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q4-2007 | \$740,673 |
| 4 | West | 10000039 | Vine ES Addition | 10 | 13,200 | N/A | Vine ES | Q3-2006 | \$7,281,391 |
| 1 | South | 10000727 | Washington New PC #1 (Washington PC) | 14 | 28,129 | 2.09 | Figueroa ES/Woodcrest ES | Q3-2005 | \$15,263,239 |
| 1 | South | 10000716 | Washington Preparatory HS Addition | 24 | 25,040 | N/A | Washington Preparatory HS | Q3-2005 | \$8,005,111 |
| 1 | South | 10000038 | Weemes ES - Playground | N/A | 30,300 | 0.64 | Weemes ES | Q3-2004 | \$2,389,271 |
| 4 | West | 10000710 | Westminster EEC Expansion | 2 | 2,160 | N/A | EEC Addition | Q1-2008 | \$941,122 |
| 7 | South | 10000700 | Wilmington Park EEC Expansion (Wilmington EEC) | 2 | 2,160 | N/A | EEC Addition | Q3-2004 | \$851,546 |
| 7 | South | 10000816 | Wilmington Park ES Addition | 4 | 4,612 | N/A | Wilmington Park ES | Q1-2008 | \$2,847,841 |
| 2 | East | 10000008 | Wilson HS Addition | 8 | 8,123 | N/A | Wilson HS | Q3-2005 | \$3,135,197 |
| 2 | East | 10000064 | Wilson New ES #1 (Chavez ES) | 22 | 45,600 | 4.67 | Sierra Park ES | Q3-2005 | \$21,161,359 |
| 1 | West | 10000024 | Wilton ES Addition | 12 | 12,290 | N/A | Wilton ES | Q2-2003 | \$2,243,321 |
| 5 | East | 10000723 | Woodlawn ES - Playground | N/A | 27,600 | 0.57 | Woodlawn ES | Q2-2004 | \$1,704,925 |
| 5 | East | 10000100 | Woodlawn ES Addition | 12 | 12,290 | N/A | Woodlawn ES | Q3-2002 | \$2,398,731 |

Completed New Construction Projects

Capital Improvement Program

| BD | Region | Project Number | Project Name (School Name) | Clrms. | Approx. Sq. Ft. | Site Acres | K-12 Schools Relieved or AEC/EEC Project Type | School Occupancy | Budget |
|----|--------|-------------------|---|--------|--------------------|---------------|--|---------------------|--------------|
| 2 | East | 10003512 | 9th St. Span K-8 Redevelopment (9th St. ES & Para Los Niños MS) | 33 | 81,899 | 3.23 | 9th St. ES | Q3-2013 | \$69,089,681 |
| 5 | East | 10002804 | Bell Education Center (Slawson Southeast Occupational Center) | 29 | 79,065 | 13.05 | AEC New School | Q2-2011 | \$51,943,834 |
| 2 | East | 10000762 | Central LA HS #12 (García Learning Center) | 19 | 49,925 | 1.28 | Belmont HS | Q3-2013 | \$30,872,207 |
| 1 | South | 10003513 | Dorsey HS Redevelopment | 17 | 72,111 | N/A | Dorsey HS | Q3-2013 | \$33,325,418 |
| 2 | East | 10003517 | East LA Star HS Academy (Solis Learning Academy) | 26 | 89,635 | N/A | Garfield HS/Wilson HS | Q3-2012 | \$31,840,067 |
| 4 | West | 10004192 | Emerson Community Charter MS Redevelopment | N/A | 19,954 | N/A | Emerson Community Charter MS | Q4-2015 | \$21,071,113 |
| 7 | South | 10003962 | Fremont HS Redevelopment | N/A | 187,108 | N/A | Fremont HS | Q3-2016 | \$85,869,782 |
| 2 | East | 10003612 | Garfield HS Renovation | 14 | 72,623 | N/A | Garfield HS | Q3-2013 | \$86,703,714 |
| 2 | East | 10366399 | Garfield HS Renovation - CTE Black Box Theater | N/A | N/A | N/A | N/A | Q1-2014 | N/A |
| 7 | South | 10003668 | Harbor Teacher Preparation Academy Redevelopment (Vladovic Harbor Teacher Preparation Academy) | 13 | 38,540 | N/A | Vladovic Harbor Teacher Preparation Academy | Q3-2018 | \$31,494,668 |
| 7 | South | 10003963 | Jordan HS Redevelopment | N/A | 145,558 | N/A | Jordan HS | Q2-2016 | \$99,130,780 |
| 6 | North | 10000793 | Valley Region MS #3 (Polytechnic HS Freshman Center & East Valley Skills Center) | 42 | 84,533 | 9.00 | Polytechnic HS | Q1-2013 | \$51,610,270 |

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| 112th St. ES | 1265 E. 112th St. | Los Angeles | South | 112 |
| 118th St. ES | 144 E. 118th St. | Los Angeles | South | 112 |
| 135th St. ES | 801 W. 135th St. | Gardena | South | 112, 164 |
| 153rd St. ES | 1605 W. 153rd St. | Gardena | South | 112 |
| 15th St. ES | 1527 S. Mesa St. | San Pedro | South | 112, 164 |
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| School/Site Name (Project Name) | Address | City | Region | Page # |
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| Accelerated Charter ES | 3914 S. Main St. | Los Angeles | East | 160 |
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| Alexander Science Center ES (Manual Arts New ES #1) | 3737 S. Figueroa St. | Los Angeles | South | 117, 170 |
| Alexandria EEC | 4304 Rosewood Ave. | Los Angeles | East | 149 |
| Alexandria ES | 4211 Oakwood Ave. | Los Angeles | East | 164 |
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| Alonzo Community Day School (Hollywood New Continuation HS #1) | 5755 Fountain Ave. | Los Angeles | West | 169 |
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| Alta Loma ES | 1745 Vineyard Ave. | Los Angeles | West | 60, 164 |
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| Amestoy ES | 1048 W. 149th St. | Gardena | South | 117 |
| Angeles Mesa ES | 2611 W. 52nd St. | Los Angeles | West | 60 |
| Angelou Community HS (Central Region HS #16) | 300 E. 53rd St. | Los Angeles | East | 167 |
| Annalee ES | 19410 S. Annalee Ave. | Carson | South | 117 |
| Anton EEC (Hammel EEC Expansion) | 831 N. Bonnie Beach Pl. | Los Angeles | East | 169 |
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| Apperson ES | 10233 Woodward Ave. | Sunland | North | 32 |
| Aragon ES | 1118 Aragon Ave. | Los Angeles | West | 61, 164 |
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| Arlington Heights ES | 1717 Seventh Ave. | Los Angeles | West | 61, 164 |
| Arminta ES | 11530 Strathern St. | North Hollywood | North | 32 |
| Armstrong MS | 5041 Sunnyslope Ave. | Sherman Oaks | North | 32 |
| Ascot ES | 1447 E. 45th St. | Los Angeles | East | 84, 164 |
| Atwater ES | 3271 Silver Lake Blvd. | Los Angeles | West | 61 |
| Aurora ES (Jefferson New ES #7) | 1050 E. 52nd Pl. | Los Angeles | East | 84, 169 |
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| Azalea Academies (South Region ES #4) | 8929 Kauffman Ave. | South Gate | East | 172 |
| Baca Arts Academy (South Region ES #7) | 1536 E. 89th St. | Los Angeles | South | 173 |
| Bakewell PC (Fremont New PC #2) | 8261 S. Baring Cross St. | Los Angeles | South | 168 |
| Balboa Gifted/High Ability Magnet ES | 17020 Labrador St. | Northridge | North | 32 |
| Bancroft MS | 929 N. Las Palmas Ave. | Los Angeles | West | 61 |
| Bandini ES | 425 N. Bandini St. | San Pedro | South | 117 |
| Banneker Career & Transition Center | 14024 S. San Pedro St. | Los Angeles | South | 117 |
| Banning HS | 1527 Lakme Ave. | Wilmington | South | 118, 140 |
| Barrett ES | 419 W. 98th St. | Los Angeles | South | 118 |
| Barton Hill ES | 423 N. Pacific Ave. | San Pedro | South | 118, 164 |
| Bassett ES | 15756 Bassett St. | Lake Balboa | North | 33 |
| Beachy ES | 9757 Beachy Ave. | Arleta | North | 33, 164 |
| Beethoven ES | 3711 Beethoven St. | Los Angeles | West | 61 |
| Bell HS | 4328 Bell Ave. | Bell | East | 84 |
| Bellevue PC | 610 N. Micheltorena St. | Los Angeles | East | 165 |
| Bellingham ES (Bellingham ES Addition & North Hollywood New PC #4) | 6728 Bellingham Ave. | North Hollywood | North | 165, 171 |
| Belmont HS | 1575 W. 2nd St. | Los Angeles | East | 85, 160 |
| Belvedere ES | 3724 E. 1st St. | Los Angeles | East | 85 |
| Belvedere MS | 312 N. Record Ave. | Los Angeles | East | 85 |
| Berendo MS | 1157 S. Berendo St. | Los Angeles | West | 62 |
| Bernstein HS (Central LA Area New HS #1) | 1309 N. Wilton Pl. | Hollywood | West | 62, 165 |
| Bethune MS | 155 W. 69th St. | Los Angeles | South | 119 |
| Birmingham Community Charter HS | 17000 Haynes St. | Lake Balboa | North | 160 |
| Blythe ES | 18730 Blythe St. | Reseda | North | 33, 165 |
| Bonita ES | 21929 Bonita St. | Carson | South | 119 |
| Braddock ES | 4711 Inglewood Blvd. | Culver City | West | 62 |
| Bradley EEC | 10925 S. Central Ave. | Los Angeles | South | 150 |
| Brainard ES | 11407 Brainard Ave. | Lake View Terrace | North | 33 |
| Bravo Medical Magnet HS | 1200 N. Cornwell St. | Los Angeles | East | 85 |
| Bridge ES | 605 N. Boyle Ave. | Los Angeles | East | 86 |
| Bridges Span School (South Region Span K-8 #1) | 1235 Broad Ave. | Wilmington | South | 173 |
| Bright ES | 1771 W. 36th St. | Los Angeles | West | 62 |
| Broad ES | 24815 Broad Ave. | Wilmington | South | 119 |
| Broadous EEC | 11736 Bromont Ave. | Pacoima | North | 165 |
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| Brooklyn Avenue School (Brooklyn ES Addition) | 4620 Cesar E. Chavez Ave. | Los Angeles | East | 165 |
| Bryson ES | 4470 Missouri Ave. | South Gate | East | 86, 165 |
| Buchanan ES | 5024 Buchanan St. | Los Angeles | East | 86 |
| Budlong ES | 5940 S. Budlong Ave. | Los Angeles | South | 119 |
| Burbank Arts Tech Community Magnet MS | 6460 N. Figueroa St. | Los Angeles | East | 86 |
| Burbank ES | 12215 Albers St. | North Hollywood | North | 33 |
| Burke Continuation HS (East Valley New Continuation HS #1) | 14630 Lanark St. | Panorama City | North | 168 |
| Burroughs MS | 600 S. Mc Cadden Pl. | Los Angeles | West | 63 |
| Burton ES | 8111 Calhoun Ave. | Panorama City | North | 33 |
| Byrd MS (East Valley Area New HS #1A) | 8501 Arleta Ave. | Sun Valley | North | 33, 167 |
| Cabrillo EEC | 741 W. 8th St. | San Pedro | South | 150 |
| Cabrillo ES | 732 S. Cabrillo Ave. | San Pedro | South | 165 |
| Calabash Charter Academy | 23055 Eugene St. | Woodland Hills | North | 34 |
| Calahan ES | 18722 Knapp St. | Northridge | North | 34 |
| Camellia ES | 7451 Camellia Ave. | North Hollywood | North | 34, 165 |
| Canoga Park EEC | 7355 Vassar Ave. | Canoga Park | North | 165 |
| Canoga Park ES | 7438 Topanga Canyon Blvd. | Canoga Park | North | 34 |
| Canoga Park HS | 6850 Topanga Canyon Blvd. | Canoga Park | North | 34 |
| Canoga Park MS | 22250 Elkwood St. | Canoga Park | North | 35 |
| Canterbury ES | 13670 Montague St. | Arleta | North | 35 |
| Canyon Charter ES | 421 Entrada Dr. | Santa Monica | West | 63 |
| Cárdenas ES (Valley Region ES #9) | 6900 Calhoun Ave. | Van Nuys | North | 174 |
| Carnegie MS | 21820 Bonita St. | Carson | South | 120 |
| Caroldale Learning Community | 22424 Caroldale Ave. | Carson | South | 120 |
| Carpenter Community Charter ES | 3909 Carpenter Ave. | Studio City | North | 35 |
| Carson ES | 161 E. Carson St. | Carson | South | 120 |
| Carson HS | 22328 S. Main St. | Carson | South | 121 |
| Carson-Gore Academy of Environmental Studies (Central Region ES #13) | 3200 W. Washington Blvd. | Los Angeles | West | 166 |
| Carthay Environmental Studies Magnet ES | 6351 W. Olympic Blvd. | Los Angeles | West | 63 |
| Carver MS | 4410 McKinley Ave. | Los Angeles | East | 86, 140 |
| Castelar ES | 840 Yale St. | Los Angeles | East | 87 |
| Castellanos ES (Central Region ES #15) | 1723 Cordova St. | Los Angeles | South | 166 |
| Castle Heights ES | 9755 Cattaraugus Ave. | Los Angeles | West | 64 |
| Castro MS (Central Region Belmont Span 6-12 Reconfiguration) | 1575 W. 2nd St. | Los Angeles | East | 166 |
| Century Park ES | 10935 S. Spinning Ave. | Inglewood | South | 122 |

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| Chandler ES | 14030 Weddington St. | Van Nuys | North | 35 |
| Charnock ES | 11133 Charnock Rd. | Los Angeles | West | 64 |
| Chase EEC (Valley Region EEC #1) | 8635 N. Colbath Ave. | Panorama City | North | 174 |
| Chatsworth Charter HS | 10027 Lurline Ave. | Chatsworth | North | 35, 140 |
| Chatsworth EEC | 10117 Lurline Ave. | Chatsworth | North | 150 |
| Chatsworth Park Urban Planning Magnet ES | 22005 Devonshire St. | Chatsworth | North | 35 |
| Chavez ES (Wilson New ES #1) | 5243 Oakland St. | Los Angeles | East | 175 |
| Chavez Learning Academies (Valley Region HS #5) | 1001 Arroyo Ave. | San Fernando | North | 175 |
| Cheremoya ES | 6017 Franklin Ave. | Los Angeles | West | 64 |
| CHIME Institute's Schwarzenegger Community School | 19722 Collier St. | Woodland Hills | North | 160 |
| Cienega ES | 2611 S. Orange Dr. | Los Angeles | West | 64, 167 |
| Cimarron ES | 11559 Cimarron Ave. | Hawthorne | South | 122 |
| Cisneros Learning Academy (Central Region ES #14) | 1018 Mohawk St. | Los Angeles | East | 166 |
| City Terrace ES | 4350 City Terrace Dr. | Los Angeles | East | 87, 167 |
| Cleveland Charter HS | 8140 Vanalden Ave. | Reseda | North | 35 |
| Cleveland EEC | 19031 W. Strathern St. | Reseda | North | 150, 167 |
| Clifford Math & Technology Magnet ES | 2150 Duane St. | Los Angeles | West | 65 |
| Clinton MS (Central LA Area New MS #4) | 3500 S. Hill St. | Los Angeles | East | 87, 166 |
| Clover ES | 11020 Clover Ave. | Los Angeles | West | 65 |
| Coeur d'Alene ES | 810 Coeur D'Alene Ave. | Venice | West | 65 |
| Coldwater Canyon ES | 6850 Coldwater Canyon Ave. | North Hollywood | North | 36 |
| Colfax Charter ES | 4935 Colfax Ave. | Valley Village | North | 36 |
| Columbus ES (Columbus Avenue School) | 6700 Columbus Ave. | Van Nuys | North | 36, 167 |
| Commonwealth ES | 215 S. Commonwealth Ave. | Los Angeles | East | 87, 167 |
| Community Magnet Charter ES | 11301 Bellagio Rd. | Los Angeles | West | 65 |
| Compton ES | 1515 E. 104th St. | Los Angeles | South | 122 |
| Contreras Learning Complex (Central LA Area New HS #10) | 322 S. Lucas Ave. | Los Angeles | East | 165 |
| Corona ES | 3825 Bell Ave. | Bell | East | 88 |
| Cortines School of Visual and Performing Arts (Central LA Area New HS #9) | 450 N. Grand Ave. | Los Angeles | East | 88, 165 |
| Coughlin ES (Maclay ES Addition & Maclay New PC) | 11035 Borden Ave. | Pacoima | North | 170 |
| Cowan ES | 7615 Cowan Ave. | Los Angeles | West | 65 |
| Crenshaw Magnet HS: STEMM (Crenshaw HS Addition) | 5010 Eleventh Ave. | Los Angeles | South | 122, 167 |
| Crescent Heights EEC | 1700 S. Alvira St. | Los Angeles | West | 150 |
| Crestwood ES | 1946 W. Crestwood St. | Rancho Palos Verdes | South | 122 |

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| Curtiss MS | 1254 E. Helmick St. | Carson | South | 122 |
| Dahlia Heights ES | 5063 Floristan Ave. | Los Angeles | East | 88 |
| Dana MS | 1501 S. Cabrillo Ave. | San Pedro | South | 122, 140 |
| Dayton Heights EEC | 3917 Clinton St. | Los Angeles | West | 167 |
| Dayton Heights ES | 607 N. Westmoreland Ave. | Los Angeles | West | 66, 167 |
| De La Torre ES (Banning New ES #1) | 500 N. Island Ave. | Wilmington | South | 164 |
| Dearborn Charter Academy ES | 9240 Wish Ave. | Northridge | North | 36 |
| Del Olmo ES (Belmont New ES #6) | 100 N. New Hampshire Ave. | Los Angeles | East | 165 |
| Delevan ES | 4168 W. Ave. 42 | Los Angeles | East | 88 |
| Dena ES | 1314 Dacotah St. | Los Angeles | East | 89 |
| Denker ES | 1620 W. 162nd St. | Gardena | South | 123 |
| Dixie Canyon Community Charter ES | 4220 Dixie Canyon Ave. | Sherman Oaks | North | 36 |
| Dodson MS | 28014 Montereina Dr. | Rancho Palos Verdes | South | 123 |
| Dolores ES | 22526 Dolores St. | Carson | South | 123 |
| Dominguez ES | 21250 Santa Fe Ave. | Carson | South | 123 |
| Dorsey HS | 3537 Farmdale Ave. | Los Angeles | South | 123, 176 |
| Downtown Magnets HS: Downtown Business | 1200 Colton St. | Los Angeles | East | 89 |
| Drew MS | 8511 Compton Ave. | Los Angeles | South | 123 |
| Dyer ES | 14500 Dyer St. | Sylmar | North | 37 |
| Dymally HS (South Region HS #12) | 8800 S. San Pedro St. | Los Angeles | South | 124, 173 |
| Eagle Rock ES | 2057 Fair Park Ave. | Los Angeles | East | 89 |
| Eagle Rock HS | 1750 Yosemite Dr. | Los Angeles | East | 90 |
| East Valley HS (East Valley Area New HS #1B) | 5525 Vineland Ave. | North Hollywood | North | 167 |
| East Valley Skills Center (Valley Region MS #3) | 8601 Arleta Ave. | Sun Valley | North | 176 |
| Eastside Learning Center (East LA Star Adult Education) | 4355 Michigan Ave. | Los Angeles | East | 167 |
| Edison MS | 6500 Hooper Ave. | Los Angeles | South | 124 |
| El Camino Real Charter HS | 5440 Valley Circle Blvd. | Woodland Hills | North | 37, 140, 160, 161 |
| El Sereno EEC | 3802 Pueblo Ave. | Los Angeles | East | 150 |
| El Sereno ES | 3838 Rosemead Ave. | Los Angeles | East | 90 |
| Elam EEC | 15950 Tupper St. | North Hills | North | 168 |
| Elizabeth Learning Center | 4811 Elizabeth St. | Cudahy | East | 90 |
| Emerson Community Charter MS | 1650 Selby Ave. | Los Angeles | West | 66, 176 |
| Enadia Way Technology Charter (Valley Region Enadia Way ES Reopening) | 22944 Enadia Way | West Hills | North | 174 |
| Erwin ES | 13400 Erwin St. | Van Nuys | North | 37 |
| Escalante EEC (South Region EEC #1) | 7221 S. Atlantic Ave. | Cudahy | East | 172 |
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| Escalante ES (South Region ES #3) 4448 Live Oak St. Cudahy East 172 Escrutia PC (Corona New PC) 6401 Bear Ave. Bell East 16.67 Esperanza ES 6801 Little St. Los Angeles East 15.16 Estrella ES (Central Region ES #16) 120 E 57th St. Los Angeles East 15.1, 16.6 Estrella ES (Central Region ES #16) 120 E 57th St. Los Angeles East 15.1, 16.6 Eurolla ES (Central Region ES #16) 120 E 57th St. Los Angeles East 15.1 Evergene ES 120 Y N. Evergreen AS Los Angeles East 16.1 Evergene ES 2730 Ganahl St. Los Angeles East 16.1 Fair EEC 11300 Kittridge St. North Hollywood North 15.1 Fair ES C 6501 Fair Ave. North Hollywood North 16.8 Fair ES C 11828 Galan St. Los Angeles West 66,18 Fenton Charter ES 1182 Kalan St. Los Angeles South 12.2 Fishburn ES 129 Kalan St. | School/Site Name (Project Name) | Address | City | Region | Page # |
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| Estrella ES (Central Region ES it 16) 1.20 E. 57th St. Los Angeles East 91, 166 Euclid ES 806 Euclid Ave. Los Angeles East 19, 1 Evars Community Adult School 177 N. Figueroa 5t. Los Angeles East 140, 145 Evergreen ES 2730 Ganahl St. Los Angeles East 91 Fair ESC 11300 Kittridge 5t. North Hollywood North 151 Fair ESC 6501 Fair Ave. North Hollywood North 138 Fair ESC 7850 Melrose Ave. Los Angeles West 66, 168 Fenton Charter ES 11828 Gain St. Los Angeles West 66, 168 Figueroa ES 510 W.111th St. Los Angeles South 112 Figueroa ES 510 W.111th St. Los Angeles South 168 Figueroa ES 510 W.11th St. Los Angeles South 168 Fleening MS 25425 Walnut St. Los Angeles East 91 Fleming MS 25425 Walnut St. Los Angeles East | Esperanza ES | 680 Little St. | Los Angeles | East | 168 |
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| Evergreen ES 2730 Ganahl St. Los Angeles East 91 Fair EEC 11300 Kittridge St. North Hollywood North 153 Fair ESC 6501 Fair Ave. North Hollywood North 383 Fair EACH 7850 Melrose Ave. Los Angeles West 66, 168 Fenton Charter ES 11828 Gain St. Los Angeles West 66, 168 Figueroa ES 5701 Fishburn Ave. Los Angeles South 124 Fishburn ES 5701 Fishburn Ave. Maywood East 991 Fleeting MS 25425 Walnut St. Lomita South 124 Fleeting ES 2701 Fishburn Ave. Los Angeles East 991 Floering ES 2711 Bell Ave. Los Angeles East 91, 168 Flournoy ES 1630 E. 111th St. Los Angeles East 91 Ford ES 1910 N. Commonwealth Ave. Los Angeles East 91 Forshay Learning Center 1910 N. Commonwealth Ave. Los Angeles East 92 | Evans Community Adult School | 717 N. Figueroa St. | Los Angeles | East | 140, 145 |
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| Flournoy ES 1630 E. 111th St. Los Angeles South 124 Ford ES 1112 S. Ford Blvd. Los Angeles East 91 Foshay Learning Center 3751 S. Harvard Blvd. Los Angeles South 124 Franklin ES 1910 N. Commonwealth Ave. Los Angeles West 67 Franklin HS 820 N. Ave. 54 Los Angeles East 92 Fremont HS 7676 S. San Pedro St. Los Angeles East 14 Friedman Occupational Center 1646 S. Olive St. Los Angeles East 14 Fries ES 1301 Fries Ave. Willmington South 124, 168 Frost MS 12314 Bradford Pl. Granada Hills North 38 Fulton College Preparatory School (Valley Region HS #9) 7477 Kester Ave. Van Nuys North 38, 175 Gage MS 2880 E. Gage Ave. Huntington Park East 92 Garcetti Learning Academy (68th St. ES Addition) 612 W. 68th St. Los Angeles South 125, 164 Gardena EEC 1350 W. 177th | Fletcher ES | 3350 Fletcher Dr. | Los Angeles | West | 66, 168 |
| Ford ES Foshay Learning Center Franklin ES Franklin HS Fremont HS Fremont HS Fremont HS Friedman Occupational Center Frieds Have Frost MS Fulton College Preparatory School (Valley Region HS #9) Garcetti Learning Academy (68th St. ES Addition) Garceta Learning Center (Central LA HS #12) Gardena ES Ford Blvd. Los Angeles East 92 Bash 1910 N. Commonwealth Ave. 1910 N. Sangles 1910 N. Sangles 1910 N. Sangles 1910 N. Sangles 1910 N. Sangles 1910 N. Sangles 1910 N. Sangles 1910 N. | Florence ES | 7211 Bell Ave. | Los Angeles | East | 91, 168 |
| Foshay Learning Center 375 1. Harvard Blvd. Los Angeles South 124 Franklin ES 1910 N. Commonwealth Ave. Los Angeles West 67 Franklin HS 820 N. Ave. 54 Los Angeles East 92 Fremont HS Friedman Occupational Center 1646 S. Olive St. Los Angeles East 140 Fries ES 1301 Fries Ave. Willmington South 124, 168 Frost MS 12314 Bradford Pl. Granada Hills North 38 Fulton College Preparatory School (Valley Region HS #9) 7477 Kester Ave. Van Nuys North 38, 175 Garcetti Learning Academy (68th St. ES Addition) 612 W. 68th St. Los Angeles East 176 Gardena EEC 1350 W. 177th St. Gardena Blvd. Gardena Blvd. Gardena South 125 North 126 Gardena ES South 125 North 126 Gardena ES South 126 Gardena ES South 126 North 126 Gardena ES South 126 North 126 North 126 North 127 N | Flournoy ES | 1630 E. 111th St. | Los Angeles | South | 124 |
| Franklin ES 1910 N. Commonwealth Ave. Los Angeles West 67 Franklin HS 820 N. Ave. 54 Los Angeles East 92 Fremont HS 7676 S. San Pedro St. Los Angeles South 176 Friedman Occupational Center 1646 S. Olive St. Los Angeles East 140 Fries ES Frost MS Frost MS Fulton College Preparatory School (Valley Region HS #9) 7477 Kester Ave. Van Nuys North 38, 175 Gage MS Garcetti Learning Academy (68th St. ES Addition) 612 W. 68th St. Los Angeles Fast 92 Garcetti Learning Center (Central LA HS #12) Gardena EEC Gardena ES 1301 Fries Ave. Van Nuys North 38, 175 Gardena ES 1215 W. Miramar St. Los Angeles Gardena Blvd. Gardena South 168 Gardena ES 1350 W. 177th St. Gardena South 125, 164 Gardena ES | Ford ES | 1112 S. Ford Blvd. | Los Angeles | East | 91 |
| Franklin HS Fremont HS Fremont HS Friedman Occupational Center Friedman Occupational Center Friedman Occupational Center Fries ES Frost MS Fulton College Preparatory School (Valley Region HS #9) Garcetti Learning Academy (68th St. ES Addition) García Learning Center (Central LA HS #12) Gardena EEC Gardena ES 820 N. Ave. 54 Los Angeles South 1766 S. San Pedro St. Los Angeles Los Angeles South 1767 Sester Ave. Wilmington South 1747 Kester Ave. Van Nuys North 38, 175 Rester Ave. Huntington Park East 92 Garcetti Learning Academy (68th St. ES Addition) 612 W. 68th St. Los Angeles South 125, 164 Gardena EEC Gardena ES Gardena Blvd. Gardena Blvd. Gardena South 125 | Foshay Learning Center | 3751 S. Harvard Blvd. | Los Angeles | South | 124 |
| Fremont HS Friedman Occupational Center Friedman Occupational Center Friedman Occupational Center Fries ES Frost MS Fulton College Preparatory School (Valley Region HS #9) Garcetti Learning Academy (68th St. ES Addition) García Learning Center (Central LA HS #12) Gardena EEC Gardena ES Fremont HS Fries Ase Frost San Pedro St. Los Angeles East 140 124, 168 12314 Bradford Pl. Granada Hills North 38, 175 12314 Bradford Pl. Granada Hills North 38, 175 12314 Bradford Pl. Granada Hills North 38, 175 12314 Bradford Pl. Granada Hills North 38, 175 12314 Bradford Pl. Granada Hills North 184, 175 185 185 185 185 185 185 185 185 185 18 | Franklin ES | 1910 N. Commonwealth Ave. | Los Angeles | West | 67 |
| Friedman Occupational Center Fries ES 1301 Fries Ave. Wilmington South 124, 168 Frost MS Fulton College Preparatory School (Valley Region HS #9) 7477 Kester Ave. Van Nuys North 38, 175 Gage MS 2880 E. Gage Ave. Huntington Park East 92 Garcetti Learning Academy (68th St. ES Addition) 612 W. 68th St. García Learning Center (Central LA HS #12) 1215 W. Miramar St. Gardena EEC 63rdena ES 647 W. Gardena Blvd. Gardena 648 S. Olive St. Los Angeles East 140 6124, 168 6 | Franklin HS | 820 N. Ave. 54 | Los Angeles | East | 92 |
| Fries ES Frost MS Fulton College Preparatory School (Valley Region HS #9) Garge MS Garcetti Learning Academy (68th St. ES Addition) García Learning Center (Central LA HS #12) Gardena EEC Gardena ES 1301 Fries Ave. Wilmington Granada Hills North 38, 175 7477 Kester Ave. Van Nuys North 38, 175 2880 E. Gage Ave. Huntington Park East 92 5outh 125, 164 125 W. Miramar St. Los Angeles East 176 Gardena EEC 1350 W. 177th St. Gardena Blvd. Gardena South 124, 168 136, 124, 168 137, 124, 168 137, 124, 168 138, 175 138, 175 147, 168 148, 124, 168 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 126 149, 124, 1 | Fremont HS | 7676 S. San Pedro St. | Los Angeles | South | 176 |
| Frost MS Fulton College Preparatory School (Valley Region HS #9) 7477 Kester Ave. Van Nuys North 38, 175 Gage MS Garcetti Learning Academy (68th St. ES Addition) 612 W. 68th St. Garcetti Learning Center (Central LA HS #12) 612 W. Miramar St. Gardena EEC Gardena ES 647 W. Gardena Blvd. Granada Hills North 38 North 18 North 18 Sak, 175 Canda Hills North 18 Sak, 175 Cast, 176 Cast, 177 | Friedman Occupational Center | 1646 S. Olive St. | Los Angeles | East | 140 |
| Fulton College Preparatory School (Valley Region HS #9) Gage MS Garcetti Learning Academy (68th St. ES Addition) García Learning Center (Central LA HS #12) Gardena EEC Gardena ES 7477 Kester Ave. Van Nuys North 38, 175 2880 E. Gage Ave. Huntington Park East 92 1215 W. 68th St. Los Angeles East 176 Gardena ES Gardena Blvd. Gardena South 125, 164 647 W. Gardena Blvd. Gardena South 125 125 125 125 125 125 125 12 | Fries ES | 1301 Fries Ave. | Wilmington | South | 124, 168 |
| Gage MS2880 E. Gage Ave.Huntington ParkEast92Garcetti Learning Academy (68th St. ES Addition)612 W. 68th St.Los AngelesSouth125, 164García Learning Center (Central LA HS #12)1215 W. Miramar St.Los AngelesEast176Gardena EEC1350 W. 177th St.GardenaSouth168Gardena ES647 W. Gardena Blvd.GardenaSouth125 | Frost MS | 12314 Bradford Pl. | Granada Hills | North | 38 |
| Garcetti Learning Academy (68th St. ES Addition) García Learning Center (Central LA HS #12) Gardena EEC Gardena ES 612 W. 68th St. Los Angeles East 176 Gardena ES Gardena Blvd. Gardena Blvd. Gardena Gardena Blvd. Gardena South 125, 164 Cos Angeles East 176 Gardena Gardena South 125, 164 Cos Angeles East 176 Gardena Esc Gardena Blvd. Gardena South 125, 164 Cos Angeles East 176 Cos Angeles East 177 Cos Angeles East 177 Cos Angeles East 177 Cos Angeles East 177 Cos Angeles East 177 Cos Angeles East 177 Cos An | Fulton College Preparatory School (Valley Region HS #9) | 7477 Kester Ave. | Van Nuys | North | 38, 175 |
| García Learning Center (Central LA HS #12)1215 W. Miramar St.Los AngelesEast176Gardena EEC1350 W. 177th St.GardenaSouth168Gardena ES647 W. Gardena Blvd.GardenaSouth125 | Gage MS | 2880 E. Gage Ave. | Huntington Park | East | 92 |
| Gardena EEC 1350 W. 177th St. Gardena South 168 Gardena ES 647 W. Gardena Blvd. Gardena South 125 | Garcetti Learning Academy (68th St. ES Addition) | 612 W. 68th St. | Los Angeles | South | 125, 164 |
| Gardena ES 647 W. Gardena Blvd. Gardena South 125 | García Learning Center (Central LA HS #12) | 1215 W. Miramar St. | Los Angeles | East | 176 |
| | Gardena EEC | 1350 W. 177th St. | Gardena | South | 168 |
| Gardena HS 1301 W. 182nd St. Gardena South 125 | Gardena ES | 647 W. Gardena Blvd. | Gardena | South | 125 |
| | Gardena HS | 1301 W. 182nd St. | Gardena | South | 125 |

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| Gardner ES | 7450 Hawthorn Ave. | Los Angeles | West | 67 |
| Garfield HS | 5101 E. 6th St. | Los Angeles | East | 92, 176 |
| Garvanza Technology & Leadership Magnet ES (Garvanza ES - Playground) | 317 N. Ave. 62 | Los Angeles | East | 168 |
| Garza PC (Dena New PC) | 2750 E. Hostetter St. | Los Angeles | East | 167 |
| Gates ES | 3333 Manitou Ave. | Los Angeles | East | 93 |
| Germain Academy for Academic Achievement | 20730 Germain St. | Chatsworth | North | 38 |
| Girls Academic Leadership Academy: King School for STEM | 1067 West Blvd. | Los Angeles | West | 67 |
| Glassell Park EEC (Central Region Glassell Park EEC) | 3003 N. Carlyle St. | Los Angeles | West | 167 |
| Glassell Park STEAM Magnet ES | 2211 W. Ave. 30 | Los Angeles | West | 140 |
| Gledhill ES | 16030 Gledhill St. | North Hills | North | 168 |
| Glen Alta Span School | 3410 Sierra St. | Los Angeles | East | 93 |
| Glenwood ES | 8001 Ledge Ave. | Sun Valley | North | 38 |
| Gompers MS | 234 E. 112th St. | Los Angeles | South | 126 |
| Graham ES | 8407 S. Fir Ave. | Los Angeles | South | 126 |
| Grand View ES | 3951 Grand View Blvd. | Los Angeles | West | 68 |
| Grant EEC | 1559 N. St. Andrews Pl. | Los Angeles | West | 168 |
| Grant ES | 1530 N. Wilton Pl. | Los Angeles | West | 68 |
| Grant HS | 13000 Oxnard St. | Van Nuys | North | 39 |
| Grape ES | 1940 E. 111th St. | Los Angeles | South | 126 |
| Gratts EEC (Central Region Gratts EEC) | 1415 W. 5th St. | Los Angeles | East | 151, 167 |
| Gridley-Montañez Dual Language Academy | 1907 Eighth St. | San Fernando | North | 39 |
| Griffin ES | 2025 Griffin Ave. | Los Angeles | East | 93 |
| Griffith STEAM Magnet MS | 4765 E. 4th St. | Los Angeles | East | 93 |
| Griffith-Joyner ES | 1963 E. 103rd St. | Los Angeles | South | 127 |
| Gulf ES | 828 W. L St. | Wilmington | South | 127 |
| Haddon EEC | 10085 Haddon Ave. | Pacoima | North | 168 |
| Haddon ES | 10115 Haddon Ave. | Pacoima | North | 39 |
| Hale Charter Academy MS | 23830 Califa St. | Woodland Hills | North | 40 |
| Halldale ES | 21514 Halldale Ave. | Torrance | South | 127 |
| Hamilton HS | 2955 Robertson Blvd. | Los Angeles | West | 68, 168 |
| Hamlin Charter Academy ES | 22627 Hamlin St. | West Hills | North | 40 |
| Harbor City ES | 1508 W. 254th St. | Harbor City | South | 169 |
| Harbor Occupational Center (Fort MacArthur Auto Shop Conversion) | 740 N. Pacific Ave. | San Pedro | South | 168 |
| Harding ES | 13060 Harding St. | Sylmar | North | 40 |
| Harmony ES (Jefferson New ES #2) | 899 E. 42nd Pl. | Los Angeles | East | 93, 169 |

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| Harrison ES | 3529 City Terrace Dr. | Los Angeles | East | 94 |
| Hart ES | 21040 Hart St. | Canoga Park | North | 40 |
| Harte Preparatory MS | 9301 S. Hoover St. | Los Angeles | South | 127 |
| Harvard ES (Alexandria New ES #1) | 330 N. Harvard Blvd. | Los Angeles | West | 69, 164 |
| Hawaiian EEC | 501 Hawaiian Ave. | Wilmington | South | 151 |
| Hawkins HS (South LA Area New HS #3) | 825 W. 60th St. | Los Angeles | South | 172 |
| Hazeltine ES | 7150 Hazeltine Ave. | Van Nuys | North | 41 |
| Heliotrope ES | 5911 Woodlawn Ave. | Maywood | East | 169 |
| Hesby Oaks Leadership Charter (Valley Region Hesby Span K-8 Reopening) | 15530 Hesby St. | Encino | North | 41, 174 |
| Highland Park Continuation HS | 928 N. Ave. 53 | Los Angeles | East | 94 |
| Hillcrest ES | 4041 Hillcrest Dr. | Los Angeles | South | 127 |
| Hillside ES | 120 E. Ave. 35 | Los Angeles | East | 94, 169 |
| Hobart EEC | 982 S. Serrano Ave. | Los Angeles | West | 151 |
| Hobart ES | 980 S. Hobart Blvd. | Los Angeles | West | 69, 169 |
| Hollenbeck MS | 2510 E. 6th St. | Los Angeles | East | 94 |
| Hollywood ES (Santa Monica New PC) | 1115 Tamarind Ave. | Los Angeles | West | 172 |
| Hollywood HS | 1521 N. Highland Ave. | Los Angeles | West | 69, 140 |
| Holmes EEC | 1810 E. 52nd St. | Los Angeles | East | 151 |
| Holmes ES | 5108 Holmes Ave. | Los Angeles | East | 94, 160 |
| Holmes MS | 9351 Paso Robles Ave. | Northridge | North | 41 |
| Hooper EEC | 1224 E. 52nd St. | Los Angeles | East | 169 |
| Hooper PC (Hooper New PC) | 1280 E. 52nd St. | Los Angeles | East | 169 |
| Hoover ES | 2726 Francis Ave. | Los Angeles | West | 69, 169 |
| Hope ES (State New ES #1) | 7560 State St. | Huntington Park | East | 174 |
| Hubbard ES | 13325 Hubbard St. | Sylmar | North | 41 |
| Huerta ES (Central Region ES #18) | 260 E. 31st St. | Los Angeles | East | 166 |
| Hughes ES | 4242 Clara St. | Cudahy | East | 169 |
| Humphreys ES | 500 S. Humphreys Ave. | Los Angeles | East | 95 |
| Huntington ES | 4435 N. Huntington Dr. | Los Angeles | East | 95, 169 |
| Huntington Park ES (Huntington Park New ES #7) | 6055 Corona Ave. | Huntington Park | East | 169 |
| Huntington Park HS | 6020 Miles Ave. | Huntington Park | East | 95 |
| Hyde Park EEC | 6428 Eleventh Ave. | Los Angeles | South | 151 |
| Independence Continuation HS | 6501 Balboa Blvd. | Lake Balboa | North | 41 |
| Independence ES | 8435 Victoria Ave. | South Gate | East | 95 |

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| Irving STEAM Magnet MS | 3010 Estara Ave. | Los Angeles | West | 69 |
| Ivanhoe ES | 2828 Herkimer St. | Los Angeles | West | 70 |
| Jefferson HS | 1319 E. 41st St. | Los Angeles | East | 96 |
| Johnson Community Day School (Johnson Opportunity HS Addition) | 333 E. 54th St. | Los Angeles | East | 169 |
| Jones ES (Central Region ES #17) | 900 E. 33rd St. | Los Angeles | East | 166 |
| Jones PC (Manual Arts New PC #2) | 1017 W. 47th St. | Los Angeles | South | 170 |
| Jordan HS | 2265 E. 103rd St. | Los Angeles | South | 127, 176 |
| Kahlo Continuation HS (Jefferson New Continuation HS #1) | 1924 S. Los Angeles St. | Los Angeles | East | 169 |
| Kennedy ES | 4010 E. Ramboz Dr. | Los Angeles | East | 96 |
| Kennedy HS | 11254 Gothic Ave. | Granada Hills | North | 41 |
| Kenter Canyon Charter ES | 645 N. Kenter Ave. | Los Angeles | West | 70, 169 |
| Kentwood EEC | 8376 Dunbarton Ave. | Los Angeles | West | 152 |
| Kentwood ES | 8401 Emerson Ave. | Los Angeles | West | 70 |
| Kester ES | 5353 Kester Ave. | Van Nuys | North | 41 |
| Kim Academy (Central LA Area New MS #3) | 615 S. Shatto Pl. | Los Angeles | West | 166 |
| Kim ES (Cahuenga New ES #1) | 225 S. Oxford Ave. | Los Angeles | West | 165 |
| King ES | 3989 S. Hobart Blvd. | Los Angeles | South | 128 |
| King Magnets MS | 4201 Fountain Ave. | Los Angeles | West | 70 |
| King-Drew Medicine & Science Magnet HS | 1656 E. 118th St. | Los Angeles | South | 128 |
| Kingsley ES (Ramona New ES) | 5200 W. Virginia Ave. | Los Angeles | West | 171 |
| Knox ES (South Region ES #1) | 8919 S. Main St. | Los Angeles | South | 128, 172 |
| Korenstein ES (Valley Region ES #7) | 7650 Ben Ave. | North Hollywood | North | 174 |
| Lafayette Park PC (Lafayette Park Primary School) | 310 S. La Fayette Park Pl. | Los Angeles | East | 169 |
| Lake PC (Belmont New PC #12) | 135 N. Lake St. | Los Angeles | East | 165 |
| LaMotte ES (South Region ES #10) | 4410 Orchard Ave. | Los Angeles | South | 173 |
| Langdon ES | 8817 Langdon Ave. | North Hills | North | 42 |
| Lankershim ES | 5250 Bakman Ave. | North Hollywood | North | 169 |
| Lanterman Special Education HS | 2328 St. James Pl. | Los Angeles | East | 140 |
| Laurel EEC | 8023 Willoughby Ave. | Los Angeles | West | 152 |
| Lawrence MS | 10100 Variel Ave. | Chatsworth | North | 42 |
| Lawson Academy of the Arts, Mathematics & Science (South Region ES #11) | 929 W. 69th St. | Los Angeles | South | 173 |
| Le Conte MS | 1316 N. Bronson Ave. | Hollywood | West | 70 |
| Lee Medical & Health Science Magnet ES (Central Region ES #20) | 3600 Council St. | Los Angeles | East | 166 |
| Legacy HS Complex (South Region HS #9) | 5225 Tweedy Blvd. | South Gate | East | 173 |
| Leichman Career Preparatory & Transition Center | 19034 Gault St. | Reseda | North | 42 |

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| Leland ES | 2120 S. Leland St. | San Pedro | South | 128, 170 |
| Lexington PC (Marshall New PC #1) | 4564 W. Lexington Ave. | Los Angeles | West | 170 |
| Liberty ES | 2728 Liberty Blvd. | South Gate | East | 96 |
| Liechty MS (Central LA Area New MS #1) | 650 S. Union Ave. | Los Angeles | East | 166 |
| Limerick ES | 8530 Limerick Ave. | Canoga Park | North | 42 |
| Lincoln HS | 3501 N. Broadway | Los Angeles | East | 97 |
| Lizarraga ES (Jefferson New ES #1) | 401 E. 40th Pl. | Los Angeles | East | 97, 169 |
| Locke College Preparatory Academy | 325 E. 111th St. | Los Angeles | South | 161 |
| Locke EEC | 320 E. 111th St. | Los Angeles | South | 152 |
| Lockhurst Charter ES | 6170 Lockhurst Dr. | Woodland Hills | North | 42 |
| Lockwood ES | 4345 Lockwood Ave. | Los Angeles | West | 71 |
| Logan Academy of Global Ecology | 1711 W. Montana St. | Los Angeles | East | 97 |
| Logan EEC | 1712 W. Montana St. | Los Angeles | East | 170 |
| Lokrantz Special Education Center | 19451 Wyandotte St. | Reseda | North | 43 |
| Lokrantz State Preschool | 19451 Wyandotte St. | Reseda | North | 170 |
| Loma Vista ES | 3629 E. 58th St. | Maywood | East | 97, 170 |
| Lomita STEAM Magnet ES | 2211 247th St. | Lomita | South | 129 |
| Lorena ES | 1015 S. Lorena St. | Los Angeles | East | 97 |
| Loreto ES | 3408 Arroyo Seco Ave. | Los Angeles | East | 170 |
| Los Angeles Academy MS | 644 E. 56th St. | Los Angeles | East | 98, 140 |
| Los Angeles Center for Enriched Studies (LACES Sports Facility Complex) | 5931 W. 18th St. | Los Angeles | West | 169 |
| Los Angeles ES | 1211 S. Hobart Blvd. | Los Angeles | West | 71 |
| Los Angeles HS | 4650 W. Olympic Blvd. | Los Angeles | West | 71 |
| Los Angeles Technology Center (Diane Watson Career Center) | 3721 W. Washington Blvd. | Los Angeles | West | 167 |
| Los Feliz STEMM Magnet ES (Los Feliz ES Addition) | 1740 N. New Hampshire Ave. | Los Angeles | West | 71, 170 |
| Lowman Special Education & Career Transition Center | 12827 Saticoy St. | North Hollywood | North | 43 |
| MacArthur Park ES for the Visual and Performing Arts (MacArthur Park ES Addition & MacArthur Park PC) | 2300 W. 7th St. | Los Angeles | East | 170 |
| Mack ES (Manual Arts New ES #3) | 3020 S. Catalina St. | Los Angeles | South | 170 |
| Maclay MS | 12540 Pierce Ave. | Pacoima | North | 43 |
| Madison ES (South Gate New ES #6) | 9820 Madison Ave. | South Gate | East | 98, 172 |
| Madison MS | 13000 Hart St. | North Hollywood | North | 43 |
| Magnolia ES | 1626 S. Orchard Ave. | Los Angeles | West | 71, 170 |
| Malabar ES | 3200 E. Malabar St. | Los Angeles | East | 98 |

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| Manchester ES | 661 W. 87th St. | Los Angeles | South | 129 |
| Manhattan ES | 1850 W. 96th St. | Los Angeles | South | 129 |
| Mann UCLA Community School | 7001 S. St. Andrews Pl. | Los Angeles | South | 129, 140 |
| Manual Arts HS | 4131 S. Vermont Ave. | Los Angeles | South | 130 |
| Maple PC (Jefferson New PC #6) | 3601 S. Maple Ave. | Los Angeles | East | 98, 169 |
| Mar Vista ES | 3330 Granville Ave. | Los Angeles | West | 72 |
| Mariposa-Nabi PC (Los Angeles New PC #5) | 987 S. Mariposa Ave. | Los Angeles | West | 72, 170 |
| Markham MS | 1650 E. 104th St. | Los Angeles | South | 130 |
| Marlton Special Education School | 4000 Santo Tomas Dr. | Los Angeles | West | 72 |
| Marquez Charter ES | 16821 Marquez Ave. | Pacific Palisades | West | 72 |
| Marquez HS (South Region HS #7) | 6361 Cottage St. | Huntington Park | East | 98, 173 |
| Marshall HS | 3939 Tracy St. | Los Angeles | West | 72 |
| Marvin EEC | 2341 S. Curson Ave. | Los Angeles | West | 170 |
| Marvin ES | 2411 Marvin Ave. | Los Angeles | West | 73 |
| Mayall Academy of Arts & Technology Magnet ES | 16701 Mayall St. | North Hills | North | 43 |
| Maywood Academy HS (SE Area New Learning Center) | 6125 Pine Ave. | Maywood | East | 99, 172 |
| Maywood Center for Enriched Studies (South Region HS #8) | 5800 King Ave. | Maywood | East | 173 |
| Maywood ES (Maywood New ES #5) | 5200 Cudahy Ave. | Maywood | East | 170 |
| McAuliffe EEC (South Region EEC #2) | 8914 Hunt Ave. | South Gate | East | 172 |
| McBride Special Education Center | 3960 Centinela Ave. | Los Angeles | West | 73 |
| McKinley ES | 7812 McKinley Ave. | Los Angeles | South | 130 |
| Melrose Math/Science/Technology Magnet ES | 731 N. Detroit St. | Los Angeles | West | 73 |
| Mendez HS (East LA Area New HS #1) | 1200 Plaza Del Sol | Los Angeles | East | 167 |
| Menlo ES | 4156 Menlo Ave. | Los Angeles | South | 131, 160, 170 |
| Meyler ES | 1123 W. 223rd St. | Torrance | South | 131 |
| Micheltorena ES | 1511 Micheltorena St. | Los Angeles | West | 74 |
| Mid-City's Prescott School of Enriched Sciences | 3150 W. Adams Blvd. | Los Angeles | West | 74 |
| Middle College HS (South Region HS #6) | 11750 S. Western Ave. | Los Angeles | South | 173 |
| Middleton ES | 6537 Malabar St. | Huntington Park | East | 99 |
| Middleton PC (Middleton New PC) | 2410 Zoe Ave. | Huntington Park | East | 170 |
| Miles EEC | 2855 Saturn Ave. | Huntington Park | East | 170 |
| Miles ES | 6720 Miles Ave. | Huntington Park | East | 170 |
| Miller ES | 830 W. 77th St. | Los Angeles | South | 131 |
| Miramonte ES | 1400 E. 68th St. | Los Angeles | South | 131, 171 |
| Moneta Continuation HS | 17951 Budlong Ave. | Gardena | South | 131 |
| | | | | |

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| Monlux ES | 6051 Bellaire Ave. | North Hollywood | North | 44 |
| Monroe HS | 9229 Haskell Ave. | North Hills | North | 44 |
| Montara ES | 10018 Montara Ave. | South Gate | East | 99 |
| Monte Vista EEC | 5509 Ash St. | Los Angeles | East | 171 |
| Moore Math/Science/Technology Academy (South Region ES #12) | 1321 E. 61st St. | Los Angeles | South | 131, 173 |
| Morningside ES | 576 N. Maclay Ave. | San Fernando | North | 44, 171 |
| Mosk ES (Valley Region ES #10) | 7335 N. Lubao Ave. | Canoga Park | North | 174 |
| Mount Gleason MS | 10965 Mt. Gleason Ave. | Sunland | North | 44, 160 |
| Mount Washington ES | 3981 San Rafael Ave. | Los Angeles | East | 171 |
| Mountain View ES | 6410 Olcott St. | Tujunga | North | 44 |
| Muir MS | 5929 S. Vermont Ave. | Los Angeles | South | 131 |
| Mulholland MS | 17120 Vanowen St. | Lake Balboa | North | 44 |
| Murchison EEC | 1537 Murchison St. | Los Angeles | East | 152, 171 |
| Murchison ES | 1501 Murchison St. | Los Angeles | East | 99 |
| Narbonne HS | 24300 S. Western Ave. | Harbor City | South | 132 |
| Nava Learning Academy (Central Region MS #7) | 1420 E. Adams Blvd. | Los Angeles | East | 167 |
| Nestle Charter ES | 5060 Nestle Ave. | Tarzana | North | 45 |
| Nevin ES | 1569 E. 32nd St. | Los Angeles | East | 99, 171 |
| NEW Academy Canoga Park (Canoga Park ES) | 21425 Cohasset St. | Canoga Park | North | 165 |
| Newcastle ES | 6520 Newcastle Ave. | Reseda | North | 45 |
| Newmark Continuation HS | 1575 W. 2nd St. | Los Angeles | East | 100 |
| Nightingale MS | 3311 N. Figueroa St. | Los Angeles | East | 100 |
| Nimitz MS | 6021 Carmelita Ave. | Huntington Park | East | 100 |
| Nobel Charter MS | 9950 Tampa Ave. | Northridge | North | 45 |
| Noble EEC | 8315 Noble Ave. | North Hills | North | 171 |
| Noble ES | 8329 Noble Ave. | North Hills | North | 45 |
| Normandie EEC | 4407 S. Raymond Ave. | Los Angeles | South | 152 |
| Normandie ES | 4505 S. Raymond Ave. | Los Angeles | South | 132 |
| Normont EEC | 25028 Petroleum Ave. | Harbor City | South | 153, 171 |
| Normont ES | 1001 W. 253rd St. | Harbor City | South | 171 |
| North Hollywood HS | 5231 Colfax Ave. | North Hollywood | North | 46 |
| North Valley Occupational Center | 11450 Sharp Ave. | Mission Hills | North | 140 |
| Northridge Academy HS (Valley New HS #1) | 9601 Zelzah Ave. | Northridge | North | 46, 174 |
| Northridge EEC | 18050 Chase St. | Northridge | North | 153, 171 |

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| Northridge MS | 17960 Chase St. | Northridge | North | 46 |
| Norwood ES | 2020 Oak St. | Los Angeles | South | 132, 171 |
| Obama ES (Valley Region ES #13) | 8150 Cedros Ave. | Panorama City | North | 174 |
| Obama Global Preparation Academy (South Region MS #6) | 1700 W. 46th St. | Los Angeles | South | 173 |
| Ochoa Learning Center (Bell New ES #3, Bell New ES #3 MS Addition & Bell New PC #3) | 5027 Live Oak St. | Cudahy | East | 164 |
| Odyssey Continuation HS | 8693 Dearborn Ave. | South Gate | East | 100 |
| Olive Vista MS | 14600 Tyler St. | Sylmar | North | 46 |
| Olympic PC (Belmont New PC #11) | 950 S. Albany St. | Los Angeles | East | 165 |
| O'Melveny ES | 728 Woodworth St. | San Fernando | North | 46 |
| Open Magnet Charter ES | 5540 W. 77th St. | Los Angeles | West | 74 |
| Orchard Academies (South Region MS #2) | 6411 Orchard Ave. | Bell | East | 173 |
| Orthopaedic Hospital Medical Magnet HS (Orthopaedic Hospital HS) | 300 W. 23rd St. | Los Angeles | East | 171 |
| Osceola ES | 14940 Osceola St. | Sylmar | North | 46 |
| Owensmouth Continuation HS | 6921 Jordan Ave. | Canoga Park | North | 46 |
| Oxnard ES | 10912 Oxnard St. | North Hollywood | North | 171 |
| Pacific ES (Huntington Park New ES #3) | 2660 E. 57th St. | Huntington Park | East | 169 |
| Pacoima Charter ES | 11016 Norris Ave. | Pacoima | North | 47, 171 |
| Pacoima MS | 9919 Laurel Canyon Blvd. | Pacoima | North | 47 |
| Palisades Charter HS | 15777 Bowdoin St. | Pacific Palisades | West | 161 |
| Palms MS | 10860 Woodbine St. | Los Angeles | West | 74 |
| Panorama City ES (Noble New ES #1) | 8600 Kester Ave. | Panorama City | North | 171 |
| Panorama HS (East Valley Area New HS #3) | 8015 Van Nuys Blvd. | Panorama City | North | 47, 168 |
| Para Los Niños Gratts PC (Gratts New PC) | 474 S. Hartford Ave. | Los Angeles | East | 168 |
| Park ES | 8020 Park Ave. | Cudahy | East | 100, 171 |
| Park Western ES | 1214 Park Western Pl. | San Pedro | South | 132 |
| Parks Learning Center (Monroe New ES #2) | 8855 Noble Ave. | North Hills | North | 171 |
| Parmelee ES | 1338 E. 76th Pl. | Los Angeles | South | 132 |
| Parthenia Academy of Arts & Technology | 16825 Napa St. | North Hills | North | 47 |
| Pearl Journalism/Communications Magnet HS | 6649 Balboa Blvd. | Lake Balboa | North | 47 |
| Peary MS | 1415 W. Gardena Blvd. | Gardena | South | 160 |
| Perez Special Education Center | 4540 Michigan Ave. | Los Angeles | East | 100 |
| Phoenix Continuation HS | 12971 Zanja St. | Los Angeles | West | 74 |
| Pinewood ES | 10111 Silverton Ave. | Tujunga | North | 48 |
| Pio Pico MS | 1512 S. Arlington Ave. | Los Angeles | West | 74 |
| Plasencia ES | 1321 Cortez St. | Los Angeles | East | 101 |
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| Playa Vista ES (Central Region ES #22) | 13150 W. Bluff Creek Dr. | Los Angeles | West | 166 |
| Plummer ES | 9340 Noble Ave. | North Hills | North | 48 |
| Point Fermin Marine Science Magnet ES | 3333 Kerckhoff Ave. | San Pedro | South | 132 |
| Polytechnic HS | 12431 Roscoe Blvd. | Sun Valley | North | 48, 171 |
| Polytechnic HS Freshman Center (Valley Region MS #3) | 8601 Arleta Ave. | Sun Valley | North | 176 |
| Pomelo Community Charter ES | 7633 March Ave. | West Hills | North | 49 |
| Porter MS | 15960 Kingsbury St. | Granada Hills | North | 49 |
| Porter Ranch Community School (Valley Region Span K-8 #2) | 12450 Mason Ave. | Porter Ranch | North | 175 |
| Portola Charter MS | 18720 Linnet St. | Tarzana | North | 49, 140 |
| Purche ES | 13210 Purche Ave. | Gardena | South | 132 |
| Queen Anne EEC | 1212 Queen Anne Pl. | Los Angeles | West | 171 |
| Queen Anne ES | 1212 Queen Anne Pl. | Los Angeles | West | 75 |
| Ramona ES | 1133 N. Mariposa Ave. | Los Angeles | West | 75, 171 |
| Ramona Opportunity HS | 231 S. Alma Ave. | Los Angeles | East | 101, 171 |
| Rancho Dominguez Preparatory School (South Region HS #4) | 4110 Santa Fe Ave. | Long Beach | South | 133, 173 |
| Raymond ES | 7511 Raymond Ave. | Los Angeles | South | 133 |
| Reed MS | 4525 Irvine Ave. | North Hollywood | North | 50 |
| Reseda Charter HS | 18230 Kittridge St. | Reseda | North | 50 |
| Revere Charter MS | 1450 Allenford Ave. | Los Angeles | West | 75 |
| RFK Community Schools (Central LA New Learning Center #1 K-3 & | 3400 Wilshire Blvd. | Los Angeles | West | 75, 166 |
| Central LA New Learning Center #1 MS/HS) | | | | |
| Richland ES | 11562 Richland Ave. | Los Angeles | West | 75 |
| Ride ES SMART Academy (Central Region ES #21) | 1041 E. 46th St. | Los Angeles | East | 101, 166 |
| Riley HS | 1524 E. 103rd St. | Los Angeles | South | 133 |
| Rinaldi Adult Center | 17450 Rinaldi St. | Granada Hills | North | 145 |
| Rio Vista ES | 4243 Satsuma Ave. | North Hollywood | North | 50 |
| Riordan PC (Richard Riordan New PC) | 5531 Monte Vista St. | Los Angeles | East | 101, 171 |
| Ritter ES | 11108 Watts Ave. | Los Angeles | South | 133 |
| Rivera Learning Complex (South Region HS #2) | 6100 S. Central Ave. | Los Angeles | South | 173 |
| Riverside Charter ES | 13061 Riverside Dr. | Sherman Oaks | North | 50 |
| Rodia Continuation HS (Southeast Area New Continuation HS) | 2701 Sequoia Dr. | South Gate | East | 101, 173 |
| Romer MS (East Valley Area New MS #1) | 6501 Laurel Canyon Blvd. | North Hollywood | North | 168 |
| Roosevelt HS | 456 S. Mathews St. | Los Angeles | East | 102 |
| Roscoe ES | 10765 Strathern St. | Sun Valley | North | 51 |

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| Roscomare ES | 2425 Roscomare Rd. | Los Angeles | West | 75 |
| Rosemont EEC | 430 N. Rosemont Ave. | Los Angeles | East | 153 |
| Rosemont ES | 421 N. Rosemont Ave. | Los Angeles | East | 102, 171 |
| Rosewood Urban Planning & Design Magnet ES | 503 N. Croft Ave. | Los Angeles | West | 75 |
| Rowan ES | 600 S. Rowan Ave. | Los Angeles | East | 102 |
| Roybal Learning Center (Central LA HS #11) | 1200 W. Colton St. | Los Angeles | East | 166 |
| Roybal-Allard ES (South Region ES #5) | 3232 Saturn Ave. | Huntington Park | East | 103, 172 |
| San Antonio ES | 6222 State St. | Huntington Park | East | 103, 172 |
| San Fernando EEC | 1204 Woodworth St. | San Fernando | North | 153, 172 |
| San Fernando ES | 1130 Mott St. | San Fernando | North | 51 |
| San Fernando HS | 11133 O'Melveny Ave. | San Fernando | North | 51 |
| San Fernando MS | 130 N. Brand Blvd. | San Fernando | North | 51, 172 |
| San Gabriel ES | 8628 San Gabriel Ave. | South Gate | East | 103, 172 |
| San Miguel ES | 9801 San Miguel Ave. | South Gate | East | 103, 172 |
| San Pascual STEAM Magnet ES | 815 San Pascual Ave. | Los Angeles | East | 103 |
| San Pedro Community Adult School EEC | 950 W. Santa Cruz St. | San Pedro | South | 153, 172 |
| San Pedro ES | 1635 S. San Pedro St. | Los Angeles | East | 104 |
| San Pedro HS | 1001 W. 15th St. | San Pedro | South | 133 |
| San Pedro HS - Olguin Campus (South Region HS #15) | 3210 S. Alma St. | San Pedro | South | 173 |
| Santa Monica Community Charter ES | 1022 N. Van Ness Ave. | Los Angeles | West | 161 |
| Santana Arts Academy (Valley Region ES #12) | 9301 N. Columbus Ave. | North Hills | North | 174 |
| Santee Education Complex (South LA Area New HS #1) | 1921 S. Maple Ave. | Los Angeles | East | 104, 172 |
| Saticoy ES | 7850 Ethel Ave. | North Hollywood | North | 51 |
| Saturn ES | 5360 Saturn St. | Los Angeles | West | 75 |
| Sendak ES (North Hollywood New ES #3) | 11414 W. Tiara St. | North Hollywood | North | 171 |
| Sepulveda MS | 15330 Plummer St. | North Hills | North | 51 |
| Sharp ES | 13800 Pierce St. | Arleta | North | 51 |
| Shenandoah ES | 2450 Shenandoah St. | Los Angeles | West | 76 |
| Sheridan ES | 416 N. Cornwell St. | Los Angeles | East | 104 |
| Sherman Oaks Center for Enriched Studies | 18605 Erwin St. | Reseda | North | 52 |
| Sherman Oaks Charter ES | 14755 Greenleaf St. | Sherman Oaks | North | 52 |
| Shirley ES | 19452 Hart St. | Reseda | North | 160 |
| Short ES | 12814 Maxella Ave. | Los Angeles | West | 76 |
| Sierra Park ES | 3170 Budau Ave. | Los Angeles | East | 104 |
| Slawson Southeast Occupational Center (Bell Education Center) | 5500 Rickenbacker Rd. | Bell | East | 145, 176 |

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| Solis Learning Academy (East LA Star HS Academy) | 319 N. Humphreys Ave. | Los Angeles | East | 176 |
| Soto ES | 1020 S. Soto St. | Los Angeles | East | 104 |
| Sotomayor Arts and Sciences Magnet (Central Region HS #13) | 2050 N. San Fernando Rd. | Los Angeles | West | 167 |
| South East HS (Southeast Area New HS #2) | 2720 Tweedy Blvd. | South Gate | East | 105, 173 |
| South Gate HS | 3351 Firestone Blvd. | South Gate | East | 105 |
| South Gate MS | 4100 Firestone Blvd. | South Gate | East | 105 |
| South Shores Visual & Performing Arts Magnet ES | 2060 W. 35th St. | San Pedro | South | 134 |
| Southeast MS (Southeast Area New MS #3) | 2560 Tweedy Blvd. | South Gate | East | 174 |
| Stanford ES | 2833 Illinois Ave. | South Gate | East | 106 |
| Stanford PC (Stanford New PC) | 3020 Kansas Ave. | South Gate | East | 106, 174 |
| State EEC | 3210 Broadway | Huntington Park | East | 153 |
| State ES | 3211 Santa Ana St. | South Gate | East | 106, 174 |
| Stevenson College & Career Preparatory | 725 S. Indiana St. | Los Angeles | East | 106, 140 |
| Stonehurst STEAM Magnet ES | 9851 Stonehurst Ave. | Sun Valley | North | 52 |
| Stoner ES | 11735 Braddock Dr. | Culver City | West | 76 |
| Strathern ES | 7939 St. Clair Ave. | North Hollywood | North | 52 |
| Sun Valley Magnet: Engineering, Arts & Technology | 7330 Bakman Ave. | Sun Valley | North | 53 |
| Sunland ES | 8350 Hillrose St. | Sunland | North | 53 |
| Sunrise ES | 2821 E. 7th St. | Los Angeles | East | 106 |
| Sustainability Initiatives | 333 S. Beaudry Ave., 22nd Floor | Los Angeles | East | 107 |
| Sutter MS | 7330 Winnetka Ave. | Winnetka | North | 53 |
| Sylmar Biotech Health & Engineering Magnet | 13050 Borden Ave. | Sylmar | North | 53 |
| Sylmar Charter HS | 13050 Borden Ave. | Sylmar | North | 53 |
| Sylmar Leadership Academy (Valley Region Span K-8 #1) | 14550 Bledsoe St. | Sylmar | North | 175 |
| Sylvan Park EEC | 15011 Delano St. | Van Nuys | North | 174 |
| Sylvan Park ES | 6238 Noble Ave. | Van Nuys | North | 54, 174 |
| Taft Charter HS | 5461 Winnetka Ave. | Woodland Hills | North | 54 |
| Taper ES | 1824 Taper Ave. | San Pedro | South | 134 |
| Tate ES (South Region ES #6) | 123 W. 59th St. | Los Angeles | South | 160, 172 |
| Telfair EEC | 10915 Telfair Ave. | Pacoima | North | 154 |
| Telfair ES | 10975 Telfair Ave. | Pacoima | North | 54 |
| Toland Way ES | 4545 Toland Way | Los Angeles | East | 107 |
| Topanga Charter ES | 22075 Topanga School Rd. | Topanga | West | 77 |
| Torres HS (East LA HS #2) | 4211 Dozier St. | Los Angeles | East | 108, 167 |

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| Trinity ES | 3736 Trinity St. | Los Angeles | East | 108 |
| Tulsa ES | 10900 Hayvenhurst Ave. | Granada Hills | North | 54 |
| Tweedy ES (South Gate New ES #7) | 9724 Pinehurst Ave. | South Gate | East | 172 |
| Union ES | 150 S. Burlington Ave. | Los Angeles | East | 108 |
| University Charter HS | 11800 Texas Ave. | Los Angeles | West | 77 |
| Utah Span School | 255 Gabriel Garcia Marquez St. | Los Angeles | East | 108 |
| Valerio ES | 15035 Valerio St. | Van Nuys | North | 55 |
| Valley Academy of Arts and Sciences (Valley Region HS #4) | 10445 Balboa Blvd. | Granada Hills | North | 175 |
| Valley Oaks Center for Enriched Studies (Valley Region Byrd HS Reconfiguration) | 9171 Telfair Ave. | Sun Valley | North | 55, 174 |
| Valley View ES | 6921 Woodrow Wilson Dr. | Los Angeles | West | 77 |
| Van Deene ES | 826 W. Javelin St. | Torrance | South | 134 |
| Van Gogh Charter ES | 17160 Van Gogh St. | Granada Hills | North | 55 |
| Van Ness ES | 501 N. Van Ness Ave. | Los Angeles | West | 175 |
| Van Nuys HS | 6535 Cedros Ave. | Van Nuys | North | 55 |
| Van Nuys MS | 5435 Vesper Ave. | Van Nuys | North | 140 |
| Vanalden EEC | 6212 Vanalden Ave. | Reseda | North | 154, 175 |
| Vaughn EEC | 11480 Herrick Ave. | Pacoima | North | 175 |
| Vaughn Next Century Learning Center | 13330 Vaughn St. | San Fernando | North | 161 |
| Venice HS | 13000 Venice Blvd. | Los Angeles | West | 175 |
| Verdugo Hills HS | 10625 Plainview Ave. | Tujunga | North | 55 |
| Victoria ES | 3320 Missouri Ave. | South Gate | East | 108 |
| Victory ES | 6315 Radford Ave. | North Hollywood | North | 56, 175 |
| Vine EEC | 6312 Eleanor Ave. | Los Angeles | West | 154, 175 |
| Vine ES | 955 N. Vine St. | Los Angeles | West | 77, 175 |
| Vintage Math/Science/Technology Magnet ES | 15848 Stare St. | North Hills | North | 56 |
| Virgil MS | 152 N. Vermont Ave. | Los Angeles | East | 109 |
| Vista del Valle Dual Language Academy (Valley Region ES #8) | 12441 Bromont Ave. | San Fernando | North | 174 |
| Vista MS (East Valley Area New MS #2) | 15040 Roscoe Blvd. | Panorama City | North | 168 |
| Vladovic Harbor Teacher Preparation Academy (Harbor Teacher Preparation Academy Redevelopment) | 1111 Figueroa Pl. | Wilmington | South | 176 |
| Wadsworth ES | 981 E. 41st St. | Los Angeles | East | 109 |
| Walnut Park ES | 2642 E. Olive St. | Huntington Park | East | 109 |
| Walnut Park MS (South Region MS #3) | 7500 Marbrisa Ave. | Walnut Park | East | 173 |
| Warner ES | 615 Holmby Ave. | Los Angeles | West | 78 |
| Washington PC (Washington New PC #1) | 860 W. 112th St. | Los Angeles | South | 175 |

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| Washington Preparatory HS | 10860 S. Denker Ave. | Los Angeles | South | 175 |
| Webster MS | 11330 W. Graham Pl. | Los Angeles | West | 78 |
| Weemes ES | 1260 W. 36th Pl. | Los Angeles | South | 175 |
| Weigand ES | 10401 Weigand Ave. | Los Angeles | South | 134 |
| West Adams Preparatory HS (Central LA Area New HS #2 & | 1470 W. Washington Blvd. | Los Angeles | West | 78, 165, 170 |
| Los Angeles New Continuation HS #1) | | | | |
| West Athens ES | 1110 W. 119th St. | Los Angeles | South | 134 |
| West Hollywood ES | 670 N. Hammond St. | West Hollywood | West | 78 |
| West Valley EEC | 6200 Winnetka Ave. | Woodland Hills | North | 154 |
| West Valley Occupational Center | 6200 Winnetka Ave. | Woodland Hills | North | 145 |
| West Vernon ES | 4312 S. Grand Ave. | Los Angeles | East | 109 |
| Westchester Enriched Sciences Magnets | 7400 W. Manchester Ave. | Los Angeles | West | 79 |
| Western TECH Magnet School | 1724 W. 53rd St. | Los Angeles | South | 135 |
| Westminster EEC | 1010 Main St. | Venice | West | 175 |
| Westminster Math & Technology/Environmental Studies Magnet ES | 1010 Abbot Kinney Blvd. | Venice | West | 79 |
| Westport Heights ES | 6011 W. 79th St. | Los Angeles | West | 79 |
| Westside Global Awareness Magnet | 104 Anchorage St. | Marina Del Rey | West | 79 |
| White ES (Belmont Hollywood ES #1) | 2401 Wilshire Blvd. | Los Angeles | East | 109, 165 |
| Whitman Continuation HS | 7795 Rosewood Ave. | Los Angeles | West | 79 |
| Wilbur Charter for Enriched Academics | 5213 Crebs Ave. | Tarzana | North | 56 |
| Willow ES (South Region ES #9) | 2777 Willow Pl. | South Gate | East | 173 |
| Wilmington EEC | 1419 Young St. | Wilmington | South | 175 |
| Wilmington Park ES | 1140 Mahar Ave. | Wilmington | South | 135, 175 |
| Wilmington STEAM Magnet MS | 1700 Gulf Ave. | Wilmington | South | 135 |
| Wilshire Park ES (Los Angeles New ES #1) | 4063 Ingraham St. | Los Angeles | West | 170 |
| Wilson HS | 4500 Multnomah St. | Los Angeles | East | 110, 175 |
| Wilton ES | 745 S. Wilton Pl. | Los Angeles | West | 160, 175 |
| Winnetka ES | 8240 Winnetka Ave. | Canoga Park | North | 56 |
| Wisdom ES (South Region ES #2) | 1125 E. 74th St. | Los Angeles | South | 172 |
| Wonderland ES | 8510 Wonderland Ave. | Los Angeles | West | 79 |
| Woodcrest ES | 1151 W. 109th St. | Los Angeles | South | 135 |
| Woodland Hills Academy | 20800 Burbank Blvd. | Woodland Hills | North | 57 |
| Woodland Hills Elementary Charter for Enriched Studies | 22201 San Miguel St. | Woodland Hills | North | 57 |
| Woodlawn ES | 6314 Woodlawn Ave. | Bell | East | 110, 175 |

