



## **2024 Bond Priorities**

- Enhance School Safety: Prioritize improvements to school facilities for safety and earthquakes to ensure a safe and secure learning environment for students and staff.
- Modernize School Facilities: Update, replace and right-size aging and deteriorating school facilities for 21st century student learning and college and career preparedness.
- Upgrade School Sites: Complete essential upgrades to school buildings and grounds to provide safe and functional places for teaching and learning.
- Enhance Accessibility: Improve access for individuals with disabilities, ensuring that all Los Angeles Unified programs and activities are inclusive and accessible.
- Address Facility Inequities: Reduce disparities in school facilities between newer and older schools to provide equitable learning environments across the District.
- Update Technology: Upgrade school and learning technology to ensure students have access
  to reliable internet and digital tools, enhancing their learning experiences and equipping them
  with the necessary skills for success in a digital world.
- Support the Health and Well-Being of Students:
  - Enhance and Expand Outdoor Spaces: Improve outdoor areas to support student health, wellness, and safety, focusing on reducing surface temperatures, increasing shade and green schoolyards, and improving paved areas and the overall quality of outdoor environments.
  - Enhance Food Services for Students: Upgrade facilities to support the transition to a new food service model to enable the preparation of fresh healthy student meals to support schools.
- Promote Efficiency: Improve energy efficiency in school buildings and support the transition to electrified infrastructure, including school buses, to foster sustainability and reduce environmental impacts.

## STRATEGIES TO IMPLEMENT 2024 BOND PRIORITIES

## FUNDING TARGET

\$4,990,000,000

## Undertake major modernizations, upgrades and reconfigurations to school campuses\*

- Replace or modernize school buildings with seismic vulnerabilities to meet today's building, safety, and learning standards - may include classrooms, core facilities such auditoriums/multi-purpose rooms, libraries, gymnasiums, and support and/or specialized spaces (e.g. career tech education (CTE), UTK, kindergarten, labs, the arts, robotics) (approximately \$2.8 billion)
- Replace old and structurally deficient relocatable classroom buildings with new up-to-date permanent classroom buildings, which may include specialized classrooms (e.g. UTK, kindergarten, CTE, the arts, labs, robotics) (approximately \$800 million)
- Upgrade/restore outdoor areas and play space approximately \$1.25 billion
  - Create new green schoolyards/outdoor classrooms, including conversion of a portion of a schoolyard's hard surface into green space, and installation of permeable pavers and irrigation systems, may include removal of relocatable buildings to restore play space, replacement of paved areas, and the installation of shade structures and seating/gathering areas (approximately \$600 million)
  - Upgrade play space and campus exteriors to replace deteriorated and unsafe pavement, create a schoolyard with approximately 30% sustainable green space, and provide a secure perimeter fence and buildings with a uniform appearance (approximately \$600 million)
  - Install shade shelters over playground equipment at early education centers, elementary schools and special education centers to mitigate heat and improve the quality of outdoor environments for students (approximately \$50 million)
- Upgrade elementary school classrooms and related facilities to provide ageappropriate spaces for UTK and kindergarten students, including furnishing and equipment (approximately \$70 million)
- Upgrade, expand, reconfigure, alter, and/or furnish and equip campuses for new and realigned programs (approximately \$70 million)

STRATEGIES TO IMPLEMENT 2024 BOND PRIOR	RITIES	FUNDING TARGET
Undertake critical replacements and upgrades of school building/ site systems and components* - Replace failing building/site systems and components (approximately \$932 million)		\$947,000,000
- Create secure school entrances by installing a camera/buzzer sy (approximately \$15 million)	stem	
Information Technology Infrastructure (IT) and System - Comprehensive enhancements to school audio systems - integral enhancement of school IP-PA Speakers, IP-Based Master Clock Enhancement Systems, and Mass Notification Systems (approximately \$521 million)	ition and	\$886,000,000
- Upgrade school IT network infrastructure systems, including loca and wireless local area networks, and for some, optic cabling (approximately \$342.9 million)	l area networks	
- Upgrade core IT network infrastructure system to optimize inform applications and communications infrastructure (approximately \$22.1 million)	ation	
School Upgrades and Reconfigurations to Support We Health, Athletics, Learning and Efficiency*  - Upgrade competitive athletic facilities (approximately \$230 million)	Ilness,	\$540,000,000
- Install photovoltaic panels, electrification and electrical infrastructure (approximately \$175 million)		
- Campus improvements/enhancements determined by Region/Bo (approximately \$70 million)	ard District	
- Upgrade/reconfigure/construct school-based student wellness factorial (approximately \$40 million)	cilities	
- Upgrades to school libraries to provide updated furnishings and i alterations (approximately \$10 million)	nterior	
- Improvements to school facilities to support implementation of particle projects/programs (approximately \$10 million)	irtner funded	
- Create sustainable outdoor learning spaces in collaboration with and community-led efforts (approximately \$5 million)	school-based	

	STRATEGIES TO IMPLEMENT 2024 BOND PRIORITIES	FUNDING TARGET
Sc	hool Cafeteria Upgrades*	\$461,000,000
_	Construct and/or upgrade (regional) kitchen(s) to prepare fresh healthy student meals and support schools (approximately \$300 million)	
-	Upgrade or replace school walk-in refrigerators/freezers (approximately \$125 million)	
-	Upgrade elementary school cafeterias with new combi ovens and electrical infrastructure (approximately \$20 million)	
-	Construct/install metal serving kiosk and electrical infrastructure as needed to support elementary school kitchens operating out of hot shacks (approximately \$16 million)	
Cł	Replace/upgrade school buildings, building systems and components, and grounds at District-owned facilities operated by charter schools or with a charter school co-location pursuant to Proposition 39, focusing on long-standing co-location sites (approximately \$275 million)	\$300,000,000
-	Renovate and furnish and equip school sites to provide charter schools with reasonably equivalent facilities pursuant to Proposition 39 (approximately \$20 million) **	
-	Upgrades at sites, with a newly co-located charter school pursuant to Proposition 39, which are mutually agreed upon by both parties, to jointly improve the lives and learning conditions for students in all schools on the campus (approximately \$5 million)	
	nericans with Disabilities Act (ADA) Transition Plan plementation*	\$258,000,000
-	Upgrades/renovations/installations to remove physical barriers and/or enhance accessibility to support implementation of the ADA Transition Plan (approximately \$250 million)	
-	Alterations and improvements to facilities to ensure a barrier-free learning environment as required by the ADA (Rapid Access Program) (approximately \$8 million)	

4

STRATEGIES TO IMPLEMENT 2024 BOND PRIORITIES	FUNDING TARGET	
<ul> <li>Early Childhood Education Facilities Upgrades and Expansions*</li> <li>Replace/upgrade failing building/site systems and components and create outdoor learning environments</li> </ul>	\$200,000,000	
IT Campus Safety Upgrades	\$169,000,000	
- Install access control systems to regulate entry and monitor movement at exterior doors and improve safety of school facilities (approximately \$9 million)		
- Install video camera systems to improve safety of campus infrastructure (approximately \$70.5 million)		
- Upgrade school intrusion alarm and monitoring systems (approximately \$89.5 million)		
Adult and Career Education Facilities Upgrades* - Replace deficient buildings with new up-to-date permanent classroom building (approximately \$93 million)	\$144,000,000	
- Upgrade school information technology systems and equipment (approximately \$30 million)		
- Replace/upgrade failing building/site systems and components, so they are safe, functional and operational places to teach and learn (approximately \$13 million)		
- Exterior upgrades to improve site safety, outdoor areas, and signage (approximately \$8 million)		
Replace Aging and Outdated School Buses - Improve energy efficiency and support the transition to electrified school buses	\$75,000,000	
Ensure oversight and accountability of bond expenditures - Independent audits of bond projects and contracts	\$30,000,000+	
TOTAL \$9,000,000,		

<sup>\*</sup>Allocations are for direct project costs, Program Reserve and indirect program costs that support Facilities-managed projects. Upon implementation of a new bond, allocations for Program Reserve (10%) and indirect program costs (10%) will be drawn from each category.

<sup>\*\*</sup> Existing bond allocations fund projects through FY31.

<sup>+</sup>Existing bond allocations fund audits through mid-FY32.

<sup>^</sup>The foregoing amounts and priorities are subject to future adjustments by Board action should such adjustments prove necessary to accomplish the objectives of the proposed measure, and all projects to be funded by proceeds from this bond measure must be contained in the Bond Project List. It is ultimately the Bond Project List, if approved by the voters, that will control the expenditure of the bond funds.