

Environmental Hazards Survey



213-250-7450 Site ID 12387 Yes No Notes Rail line (active, easement, or spurs) within 128 ft? X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) 50-200 kilovolt (kV) power line within 100 ft (above ground)/25 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/37.5 ft (below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? V Coll production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Landfill facility within 500 ft?	Betty Placensia ES (c. 1927)	Prin	cipal	Gema Linares Guardado
Rail line (active, easement, or spurs) within 128 ft? Cellular phone antenna adjacent or on site? So-200 kilovolt (kV) power line within 100 ft (above ground)/25 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/37.5 ft (below ground)? X Soba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X (below ground)? X (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Az mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Superfund Site within 500 ft? X Landfill facility within 500 ft? X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers II, Ilc	1321 CORTEZ ST, LOS ANGELES, CA 90026	E-mail		gyr0237@lausd.net
Rail line (active, easement, or spurs) within 128 ft? Cellular phone antenna adjacent or on site? Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X 200-230 kilovolt (kV) power line within 100 ft (above ground)/37.5 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/87.5 ft (below ground)? X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Cellular phone antenna adjacent or on site? X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers II, Ilc cellular tower (85 ft north of the school) X Suba Monarch Tower II X Suba Monarch Tower	213-250-7450	Site ID		13287
Rail line (active, easement, or spurs) within 128 ft? Cellular phone antenna adjacent or on site? Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X 200-230 kilovolt (kV) power line within 100 ft (above ground)/37.5 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/87.5 ft (below ground)? X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Cellular phone antenna adjacent or on site? X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X X Suba Monarch Towers II, Ilc cellular tower (85 ft north of the school) X Suba Monarch Tower II X Suba Monarch Tower				
Cellular phone antenna adjacent or on site? X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) 50-200 kilovolt (kV) power line within 100 ft (above ground)/25 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/37.5 ft (below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school) X W Methane Zone Methane Zone Methane Zone Lacated within 500 ft? X Landfill facility within 500 ft?		Yes	No	Notes
50-200 kilovolt (kV) power line within 100 ft (above ground)/25 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/37.5 ft (below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? Landfill facility within 500 ft? X	Rail line (active, easement, or spurs) within 128 ft?		Χ	
ground)/25 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/37.5 ft (below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Raz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Landfill facility within 500 ft?	Cellular phone antenna adjacent or on site?	Х		Sba Monarch Towers I, Ilc cellular tower (85 ft north of the school)
ground)/25 ft (below ground)? 200-230 kV power line within 150 ft (above ground)/37.5 ft (below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? X Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? V Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? X Methane Zone X Landfill facility within 500 ft? X Landfill facility within 500 ft? X	50-200 kilovolt (kV) power line within 100 ft (above			
(below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? X Haz mat transmission pipelines within 50 ft? X Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? Landfill facility within 500 ft? X X Landfill facility within 500 ft? X X X X X X X X X X X X X	ground)/25 ft (below ground)?		^	
(below ground)? 500-550 kV power line within 350 ft (above ground)/87.5 ft (below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Wethane Zone Landfill facility within 500 ft? X Landfill facility within 500 ft?	200-230 kV power line within 150 ft (above ground)/37.5 ft		V	
(below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? X Landfill facility within 500 ft?	(below ground)?		^	
(below ground)? Major transportation corridor within 500 ft? Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Methane Zone X Superfund Site within 500 ft? X Landfill facility within 500 ft? X Landfill facility within 500 ft? X	500-550 kV power line within 350 ft (above ground)/87.5 ft		_	
Reservoirs, water, or fuel storage tank facilities within 500 ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? Landfill facility within 500 ft? X Landfill facility within 500 ft? X K K K K K K K K K K K K	(below ground)?		^	
ft? X	Major transportation corridor within 500 ft?		Χ	
ft? Haz mat transmission pipelines within 50 ft? Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? Superfund Site within 500 ft? Landfill facility within 500 ft? X X Methane Zone	Reservoirs, water, or fuel storage tank facilities within 500		_	
Oil production facilities (existing or former oil wells/borings and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? Superfund Site within 500 ft? Landfill facility within 500 ft? X Methane Zone X Methane Zone	ft?		^	
and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? Superfund Site within 500 ft? Landfill facility within 500 ft? X Methane Zone X Methane Zone	Haz mat transmission pipelines within 50 ft?		Χ	
and processing equipment) within 50 ft? Located within an Oil Field / Methane Zone / Methane Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? Landfill facility within 500 ft? X Methane Zone	Oil production facilities (existing or former oil wells/borings		_	
Buffer Zone? Located within a High Risk Radon Zone? Superfund Site within 500 ft? Landfill facility within 500 ft? X Methane Zone X X X X X X X X X X X X X	and processing equipment) within 50 ft?		^	
Buffer Zone? Located within a High Risk Radon Zone? X Superfund Site within 500 ft? X Landfill facility within 500 ft? X	Located within an Oil Field / Methane Zone / Methane			Methane Zone
Superfund Site within 500 ft? Landfill facility within 500 ft? X X	Buffer Zone?	^		
Landfill facility within 500 ft? X	Located within a High Risk Radon Zone?		Х	
·	Superfund Site within 500 ft?		Х	
Mapped or active earthquake fault within 500 ft?	Landfill facility within 500 ft?		Х	
<u> </u>	Mapped or active earthquake fault within 500 ft?		Х	
CalEPA Regulated Sites of Concern* within 500 ft?	CalEPA Regulated Sites of Concern* within 500 ft?		Х	

^{*} The CalEPA Regulated Site Portal (Portal) combines data about environmentally regulated sites and facilities in California into a single, searchable database and interactive map. To use the Portal to identify facilities near an LAUSD school:

- First zoom in to a school location on the map by either using the search bar to enter the school's address or by using a mouse and zoom tools
- Once the user has zoomed in to a school site, the map shows all the regulated sites near the school
- Users can click on the regulated sites to find out additional information about the sites
- The Portal also includes tools to measure the distances between locations on the map

Here is a link to the CalEPA Regulated Site Portal: https://siteportal.calepa.ca.gov/