



Environmental Hazards in Proximity to Cortines VAPA

Cortines School of VAPA (c. 2009)	Prin	cipal	Lori Gambero
450 N. Grand Ave., LA 90012	E-mail		lori.gambero@lausd.net
213-217-8600	Phone !		559-999-3520
	Yes	No	Notes
Rail Line (active, easement, or spurs) within 128 ft?		Χ	
Cellular Phone Antenna adjacent or on site?		Χ	
50-200 kV Power line within 100 ft (above ground)/25 ft	X		
(below ground)?		^	
200-230 kV Power line within 150 ft (above ground)/37.5 ft		V	
(below ground)?		Χ	
500-550 kV Power line within 350 ft (above ground)/87.5 ft		V	
(below ground)?		Х	
Major Transportation Corridor within 500 feet?	Χ		The 101 Freeway is approximately 100 feet south of the school.
Reservoirs, Water, or Fuel Storage Tank facilities within 500		Х	
feet?		^	
Haz Mat Transmission pipelines within 50 feet?		Χ	
Oil Production Facilities (existing or former oil wells/borings		Х	
and processing equipment) within 50 ft?		^	
Located within an Oil Field / Methane Zone / Methane	х		Methane Buffer Zone, south of the Los Angeles City oil field.
Buffer Zone?			
Located within a High Risk Radon Zone?		Χ	
Superfund Site within 500 ft?		Х	
Landfill facility within 500 ft?		Χ	
Mapped or active earthquake fault within 500 ft?		Χ	
CalEPA Regulated Sites of Concern* within 500 ft?		Χ	

- * 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/