

California High-Speed Rail Authority

Burbank to Los Angeles

Project Section

**Draft
Project Environmental Impact Report/
Environmental Impact Statement**

**Appendix 3.10-A
Sites of Potential Environmental Concern**

May 2020



The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being or have been carried out by the State of California pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated July 23, 2019, and executed by the Federal Railroad Administration and the State of California.

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APPENDIX 3.10-A: SITES OF POTENTIAL ENVIRONMENTAL CONCERN

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Table 3.10-A-1 Potential Environmental Concerns

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
1.	564-28	Superior Plating	4001 Glenoaks Boulevard	2,195 ft NE	Envirostor	The facility was evaluated by the DTSC and is listed as “Inactive – Needs Evaluation” as of May 24, 2012.	Medium
2.	561-28	L.A. Gauge Co, Inc.	7440 San Fernando Road	646 ft (0.12 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to a VOC impact to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 1, 1998.	Low
3.	561-28	Lockheed Building No. 199, Lockheed, Plant B-1, No. 199	Lockheed Building No. 199, Lockheed, Plant B-1, No. 199	294 ft SW	CHMIRS	An incident was reported in 1989. No additional information was provided.	Medium
4.	561-28	Lockheed Plant B-1 Building No. 166	Lockheed Plant B-1 Building No. 166	294 ft SW	CHMIRS	An incident was reported in 1988. No additional information was provided.	Medium
5.	561-28	Lockheed Plant B-1, Building No. 161	Lockheed Plant B-1, Building No. 161	294 ft SW	CHMIRS	An incident was reported in 1989. No additional information was provided.	Medium
6.	561-28	Connell Processing, Inc.	3094 N Avon Street	1590 ft (0.3 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Completed – Case Closed” as of March 27, 1987.	Low
7.	561-28	Image Transform Lab	3611 N San Fernando Boulevard	809 ft (0.15 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Investigation” and is listed as “Completed – Case Closed” as of December 31, 1996.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
8.	561-28	Connell Processing, Inc., Connell Proc Corp.	3080 N Avon Street	427 ft NE	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of March 27, 1987.	Low
9.	561-28,29	Buildit Engineering	3074 N Lima Street	1913 ft (0.36 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of September 9, 2005.	Low
10.	561-28,29	Burbank Foundry, Inc.	3083 N California Street	2185 ft (0.41 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility is listed as “Completed – Case Closed” as of August 25, 1995.	Low
11.	561-28,29	Former B-G Detection Service Facility	3071 N Lima Street	1863 ft (0.35 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to metals impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements for soils only” and is listed as “Completed – Case Closed” as of March 25, 2013.	Low
12.	561-28	Lockheed Plant B-6, Burbank Plant B-6	2801 Hollywood Way N	322 ft (0.06 mi) ENE	HIST CORTESE, LUST, SLIC, RGA LUST	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Remediation” as of October 31, 1996.	High
13.	561-28,29	Mid Valley Anodizing	3075 N California Street	2182 ft (0.41 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Completed – Case Closed” as of November 3, 2015.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
14.	561-28,29	Magna Plating Company	3063 N California Street	2149 ft (0.41 mi) ENE	SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Open – Site Assessment" as of September 29, 2005.	Medium
15.	561-28,29	Brass Production Company	3059–3063 N California Street	2143 ft (0.41 mi) ENE	CERCLIS NFRAP, Envirostor	The facility was evaluated by the DTSC and is listed as "No Further Action" as of October 25, 1994.	Low
16.	561-28,29	Dunrite Metal Plating	3055 California Street	2136 ft (0.4 mi) ENE	CERCLIS NFRAP	The site does not qualify for the NPL.	Low
17.	561-28	Hertz Entertainment Services (9684-00), Aviall, Inc.	3111 Kenwood Street	183 ft (0.03 mi) ENE	HIST CORTESE, LUST, SLIC, RGA LUST	The facility was evaluated by the LARWQCB in relation to metal, TPH, and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Open – Remediation" as of March 25, 1996.	High
18.	561-28,29	Hughey & Phillips, Inc.	3050 California Street	2168 ft (0.41 mi) ENE	Envirostor	The facility was evaluated by the DTSC and is listed as "No Further Action" as of February 2, 1995.	Low
19.	561-28,29	K M Records, Inc.	2980 N Ontario Street	2488 ft (0.47 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" based on an investigation in 2005 and is listed as "Completed – Case Closed" as of December 23, 2014.	Low
20.	561-28,29	Premier Dry Cleaning	3238 N San Fernando Boulevard	1934 ft (0.37 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Completed – Case Closed" as of April 15, 1988.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
21.	561-28	Cal-Air Processing	3014 N Hollywood Way	1129 ft (0.21 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 23, 2014.	Low
22.	561-28	Lockheed-B6-371	2960 Hollywood Way	1067 ft (0.2 mi) ENE	HIST CORTESE, SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Site Assessment” as of January 27, 2015.	High
23.	561-28,29	3100 N San Fernando Boulevard	3100 N San Fernando Boulevard	2321 ft (0.44 mi) ENE	HMIRS	In 2007, 0.5 ounces of chromium nitrate and 1 gallon of hydrogen fluoride and sulfuric acid were released.	Low
24.	561-28,29	Ph Burbank, Weber Aircraft, Inc.	2820 N Ontario Street	2343 ft (0.44 mi) ENE	HIST CORTESE, LUST, SLIC, RGA LUST	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Remediation” as of January 10, 1994.	Medium
25.	561-28,29	N/A	San Fernando Road and Ontario Street	2342 ft (0.44 mi) ENE	CHMIRS	In 1996, 10 gallons of transformer oil were released due to a car accident. The oil was not contained.	Low
26.	561-28	Pacific Airmotive Corporation	2940/2840 N Hollywood Way	1043 ft (0.2 mi) ENE	SLIC	See below.	High
27.	561-28	Pacific Airmotive Corporation	2940 N Hollywood Way	1043 ft (0.2 mi) ENE	CERCLIS NFRAP, HIST CORTESE, LUST, Envirostor, RGA LUST	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Remediation” as of May 31, 1999.	High
28.	561-28,29	Kahr Bearing, A Dover Sargent	3010 N San Fernando Boulevard	2613 ft (0.49 mi) ENE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility is listed as “Open – Inactive” as of October 29, 2014.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
29.	561-28,29	Steve's Plating Corp.	3111 N San Fernando Boulevard	1969 ft (0.37 mi) ENE	SLIC, CHMIRS, Envirostor	The facility was evaluated by the LARWQCB in relation to chromium and VOC impacts to an aquifer used for drinking water. The facility is listed as "Open – Inactive" as of January 28, 2016.	Medium
30.	561-29	Stainless Steel Products, Inc.	2980 N San Fernando Boulevard	2863 ft (0.54 mi) ENE	ERNS, SLIC, CHMIRS	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Open – Site Assessment" as of September 21, 2012.	Low
31.	561-29	Senior Aerospace, Inc. Ssp Div	2980 N San Fernando Boulevard	2905 ft (0.55 mi) ENE	TRIS	Same as above.	Low
32.	561-29	Queen City Shell, Inc.	2801 San Fernando Boulevard N	3074 ft (0.58) ENE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to a LUST case where gasoline impacted soil and an aquifer used for drinking water. The facility is listed as "Completed – Case Closed" as of November 5, 2001.	Low
33.	561-28	Camelot Press	2815 Lima Street N	1501 ft (0.28 mi) ENE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to a LUST case where fuel may have impacted an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 27, 1996.	Low
34.	561-29	Auto Matters	2812 N San Fernando Boulevard	3650 ft (0.69 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of June 16, 2006.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
35.	561-28,29	Janco Corporation	3111 Winona Avenue	2060 ft (0.39 mi) ESE	SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of March 2, 2015.	Low
36.	561-28,29	Aeroquip Facility (Former)	3015 Winona Avenue	2413 ft (0.48 mi) ESE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” based on investigations performed prior to 1997 and is listed as “Completed – Case Closed” as of August 30, 1996.	Low
37.	561-29	Alumtreat, Inc.	2905 Winona Avenue	2784 ft (0.53 mi) ESE	CERCLIS NFRAP, CORRACTS, RCRA-TSDF, DEED, Envirostor	The facility was evaluated by the DTSC in relation to historic manufacturing activities. The facility is listed as “Land Use Restrictions Only” as of September 19, 1997.	Low
38.	561-28,29	Sun Bank	3110 Winona Avenue	2049 ft (0.39 mi) ESE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to hydrocarbon impacts to soil. The facility is listed as “Completed – Case Closed” as of November 5, 2001.	Medium
39.	561-29	Crane Co., Hydro-Aire Div	3000 Winona Avenue	2856 ft (0.54 mi) ESE	TRIS, HIST CORTESE, LUST, SLIC, RGA LUST	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of March 30, 2005.	Low
40.	633-28	Aircraft Service International, Asii Tank Farm (Site #1)	2761 Hollywood Way	994 ft (0.19 mi) SE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to a LUST case where soil was impacted. The facility is listed as “Completed – Case Closed” as of November 5, 2001.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
41.	561-28,29	Space-Lok, Inc.	2526 N Ontario Street	2302 ft (0.44 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements for soils only” following a soil assessment and is listed as “Completed – Case Closed” as of October 21, 2015.	Low
42.	561-28,29	Amer. Fine Arts Foundry	2520 N Ontario Street	2312 ft (0.44 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI and VOC impacts to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
43.	561-28,29	Process Control Labs	2520 N Ontario Street, #D	2312 ft (0.44 mi) ESE	SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 23, 2014.	Low
44.	561-28,29	Former Twiss Heating & Treating	2503 N Ontario Street	2275 ft (0.43 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to volatile organic impacts to soil. The facility was determined to need “No Further Requirements” as of December 17, 1997.	Low
45.	561-28,29	Adb Industries	2523 N Ontario Street	2013 ft (0.38 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements for soil only” and is listed as “Completed – Case Closed” as of August 26, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
46.	561-28,29	Aluminum Dip Braze Co.	2537 N Ontario Street	2013 ft (0.38 mi) ESE	CERCLIS NFRAP	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements for soils only" and is listed as "Completed – Case Closed" as of August 26, 2014.	Medium
47.	561-29	N/A	2514 Naomi Avenue	3611 ft (0.68 mi) ESE	CHMIRS	In 2004, powdered chemicals were found in an abandoned motor home; however, no release was identified.	Low
48.	561-29	World Oil Co.	2417 San Fernando Boulevard N	4459 ft (0.84 mi) ESE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements following soil vapor extraction remediation" and is listed as "Completed – Case Closed" as of June 26, 2006.	Low
49.	561-29	N/A	2415 N San Fernando Boulevard	4479 ft (0.85 mi) ESE	ERNS, CHMIRS	In 1998, 100 gallons of gasoline were released, including 40 to 50 gallons that were released into a storm drain.	Low
50.	633-28	Premier Cleaners (Former)	2708 N Hollywood Way	1300 ft (0.25 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements for soils only" and is listed as "Completed – Case Closed" as of December 23, 2014.	Low
51.	561-28,29	Valley Enameling Corp.	2509 N Ontario Street	2267 ft (0.43 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 23, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
52.	561-28,29	Bonded Services	3205 Burton Avenue	2388 ft (0.45 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of October 29, 2014.	Low
53.	561-28,29	Align-Rite International/Photronics, Inc.	2422–2428 N Ontario Street	2535 ft (0.48 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements with respect to soils only” and is listed as “Completed – Case Closed” as of November 27, 2013.	Low
54.	633-28	Chevron Station #9-0839	2650 Hollywood Way, 2650 Hollywood Way N	1539 ft (0.29 mi) SE	HIST CORTESE, UST, RGA LUST	The facility was evaluated by the LARWQCB in relation to a LUST case where gasoline impacted the soil. The facility is listed as “Completed – Case Closed” as of November 5, 2001.	Low
55.	561-28,29	Jay Dee Aircraft Supply	2917 Thornton Avenue	3125 ft (0.59 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 19, 2014.	Low
56.	561-28,29	Jay Dee Aircraft Supply	2921 Thornton Avenue	3117 ft (0.59 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 19, 2014.	Low
57.	561-28,29	Lockheed A-1 East, Building 90	3110 W Thornton Avenue	2447 ft (0.46 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility is listed as “Open – Remediation as of 10/30/98.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
58.	561-29	Comco, Inc.	2151 N Lincoln Street	5055 ft (0.96 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Action” and is listed as “Completed – Case Closed” as of September 22, 2015.	Low
59.	561-29	Graphic Art Systems, Inc.	2150 N Lincoln Street	5149 ft (0.98 mi) ESE	SLIC	The facility was evaluated by the LARWQCB in 2001 in relation to chromium VI and VOC impacts to soil and an aquifer used for drinking. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
60.	561-29	N/A	2121 Floyd	326 ft (0.06 mi) SW	CHMIRS	An incident was reported in 1989. No additional information was provided.	Medium
61.	649-28	Lockheed Cal. Company Plant A1, Lockheed Aircraft Corporation	2555 N Hollywood Way	2154 ft (0.41 mi) SSE	CERCLIS NFRAP, SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Remediation” as of September 24, 2001.	Medium
62.	389-23	Lockheed-Burbank Plants A-1, B-1, B-6 and C-1	2555 N Hollywood Way	2154 ft (0.41 mi) SSE	CA BOND EXP. PLN	The facility is listed as one of the responsible parties for the impacts to the San Fernando Valley groundwater basin resulting in the current Superfund site. Historical usage at the facility related to aircraft manufacturing and research resulted in PCE, TCE, and VOC impacts. Monitoring and remediation is reported to be in progress.	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
63.	647-28	Former Lockheed Plant B-5	4207 Empire Avenue	2818 ft (0.53 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements for soils only” based on investigations in 2001 and is listed as “Completed – Case Closed” as of June 29, 2004.	Low
64.	561-29	Western Pacific Circuits	2033 N Lincoln	1,110 ft (0.21 mi) SW	CERCLIS NFRAP, Envirostor	The facility was evaluated by the DTSC in relation to an explosion involving sulphuric acid and hydrogen peroxide. The listing indicates that the facility may be associated with metal plating activities.	Medium
65.	561-29	A-H Plating	1837 N Victory Place	53 ft (0.01 mi) SW	SLIC, Envirostor	The facility is listed to have impacted an aquifer used for drinking water supply with chromium, chromium VI, cyanide, other acid or corrosive, other metal, PCE, and TCE. The current site status is listed as “Open – Site Assessment” as of December 15, 2015.	High
66.	561-29	Carter Plating Co.	1842 N Keystone	782 ft (0.15 mi) SW	SLIC	The facility is listed to have impacted an aquifer used for drinking water with chromium VI, other acid or corrosive, other chlorinated hydrocarbon, other metal, PCE, and TCE. The facility is listed as “Open – Site Assessment” as of September 28, 2005.	High
67.	649-28	Lockheed A-1 East	3401 W Empire Avenue	3061 ft (0.58 mi) SSE	SLIC	The facility was evaluated by the LARWQCB in relation to hydrocarbon and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Site Assessment” as of July 17, 1996.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
68.	561-28,29	Sierracin-Harrison	3020 Empire Avenue	3776 ft (0.72 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Open – Inactive” as of October 29, 2014.	Low
69.	561-28,29	Mel Bernie Co.	3000 W Empire Avenue	3863 ft (0.73 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 23, 2014.	Low
70.	656-29	Seven Gas, Seven Gas Station	1638 San Fernando Boulevard N	711 ft (0.13 mi) NE	HIST CORTESE, LUST, RGA LUST	The facility is listed to have contained a LUST that impacted soil with gasoline. The site is listed as “Completed – Case Closed” as of March 17, 2006.	Low
71.	656-29	N/A	1719 N San Fernando Road	598 ft (0.11 mi) NE	DOT OPS	A natural gas distribution line incident was reported.	Low
72.	663-29	Lockheed Martin Site B-1, Lockheed Plant B1, Lockheed Aircraft Corp.	1705 N Victory Place, 1705 W Victory Place	52 ft (0.01 mi) SW	CERCLIS NFRAP, CORRACTS, RCRA-TSDF, ERNS, 2020 COR ACTION, HIST CORTESE, SLIC, Envirostor, RGA LF	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Assessment & Interim Remedial Action” as of January 1, 2011.	High
73.	561-28,29	U.S. Label Corp.	3100 W Vanowen Street	3825 ft (0.72 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Open – Inactive” as of December 19, 2014.	Low
74.	668-28	Lockheed Plane A-1 South	2311 N Hollywood Way	3616 ft (0.68 mi) SSE	SLIC	The facility is listed as “Open – Remediation” as of May 24, 1995 due to SVOC and VOC impacts to an aquifer used for drinking water.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
75.	561-28,29	The Patrick Tatopoulos Designs	1951 Ontario Street	4303 ft (0.81 mi) SSE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Action” and is listed as “Completed – Case Closed” as of August 25, 1995.	Low
76.	668-28	Lee Filters (Former Zipco)	2237 Hollywood Way	4052 ft (0.77 mi) SSE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 19, 2014.	Low
77.	668-28	Budget Rent-A-Car	2220 N Hollywood Way	4165 ft (0.79 mi) SSE	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
78.	668-28,29	Ei Dupont Denemours & Co.	3300 Pacific Avenue	4522 ft (0.86 mi) SSE	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 23, 2014.	Low
79.	684-29	Af Plant #14, Afp #14	N/A	165 ft (0.03 mi) SW	FUDS, Envirostor	The facility is listed to consist of 280 acres and is included in the San Fernando Valley Superfund site. Remediation is ongoing at the facility due to groundwater impacted with PCE and TCE.	High
80.	684-29	Lockheed Plant B-1	17505 Victory Place	190 ft (0.04 mi) SW	HIST CORTESE, LUST	The facility was evaluated by the LARWQCB in relation to solvent impact to soil and an aquifer used for drinking water. The facility is listed as “Completed – Case Closed” as of June 29, 1995.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
81.	684-29	Afp #14, Storage Annex	N/A	34 ft (0.01 mi) SW	Envirostor	The facility was evaluated by the DTSC in relation to a FUDS. The facility is listed as "Inactive – Needs Evaluation" as of July 1, 2005.	Medium
82.	684-29	Lockheed Air Terminal, Lockheed-California	N/A	34 ft (0.01 mi) SW	Envirostor	The facility was evaluated by the DTSC in relation to a FUDS. The facility is listed as "Inactive – Needs Evaluation" as of July 1, 2005.	Medium
83.	684-29,32	L & M Black Oxide Co., Inc.	1019 Victory Place	518 ft (0.1 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of October 29, 2014.	Low
84.	684-29,32	1928 Jewelry Company	1000 N Lake Street	196 ft (0.04 mi) SW	SLIC	The facility was evaluated by the LARWQCB in 2001 in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
85.	684-29,32	Mastercraft Metal	1010 Victory Place, #B	484 ft (0.09 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of February 14, 1997.	Low
86.	702-28,29,31,32	Lockheed Aircraft	3100 W Victory Boulevard	5,084 ft (0.96 mi) SW	SWF/LF	The facility is listed as a closed landfill that was active in 1940. The site is reported to have accepted hazardous waste and inert materials. Additional information was not provided.	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
87.	684-29,32	Uni-Plate, Inc.	6 W Burbank Boulevard	110 ft (0.02 mi) SW	CERCLIS NFRAP, SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 23, 2014.	Low
88.	681-29,32	Burbank Gateway Center	3rd Street and Magnolia Boulevard	1,930 ft (0.37 mi) NE	SLIC	The facility is listed to have impacted an aquifer used for drinking water supply with metals/heavy metals/SVOCs, and VOCs. The case is listed to have been closed in 2014; however, monitoring wells at the site remain in place for use with periodic monitoring of the USEPA Superfund project in the area.	Low
89.	684-29,32	Unocal #0881	900 Burbank Boulevard W	792 ft (0.15 mi) SW	LUST	The facility was evaluated by the LARWQCB in relation to a LUST case. The facility is listed as "Open – Site Assessment" as of June 20, 1994.	Medium
90.	684-29,32	Agfa-Gevaert, Inc.	914 N Victory Boulevard	500 ft (0.09 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" based on an investigation in 2001 and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
91.	684-29,32	Magnolia Housing Project	N/A	929 ft (0.18 mi) SW	Envirostor	The facility was evaluated by the DTSC in relation to a FUDS. The facility is listed as "Inactive – Needs Evaluation" as of July 1, 2005.	Medium
92.	684-29,32	Chevron #9-5538	923 N Victory Boulevard	733 ft (0.14 mi) SW	HIST CORTESE, LUST	The facility was evaluated by the LARWQCB in relation to hydrocarbon impacts to soil in association with a LUST case. The facility is listed as "Completed – Case Closed" as of August 29, 1997.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
93.	681-29,32	Chevron 4500	100 S El Cielo	2,557 ft (0.48 mi) NE	LUST	An unleaded gasoline LUST is reported at the facility. The case is reported to be closed with an unspecified date.	Low
94.	716-29,32	Zero West Div., Zero Corp.	777 N Front Street	152 ft (0.03 mi) NE	CERCLIS NFRAP, HIST CORTESE, SLIC	The facility is listed to contain soil impacted by chromium/chromium VI and other chlorinated hydrocarbons. The site status is listed as "Open – Site Assessment" as of 2001.	High
95.	684-29,32	Pmi Prop Master, Inc.	912 Isabel Street	836 ft (0.16 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Completed – Case Closed" as of December 22, 1995.	Low
96.	684-29,32	Vorelco, Inc.	825 N Victory Boulevard	793 ft (0.15 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements for soils only" and is listed as "Completed – Case Closed" as of December 12, 1991.	Low
97.	684-29,32	Sun Art Plating Co.	1021 Isabel Street	1,141 ft (0.22 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" in relation to the investigation in 1996. Additional investigation into soil impacted by cadmium and chromium was conducted in 2005. The facility was determined to need "No Further Requirements" in relation to the investigation in 2005. The site is listed as "Completed – Case Closed" as of October 7, 2005.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
98.	681-29,32	Burbank Fire Station #11	353 Olive Avenue E	2,284 ft (0.43 mi) NE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to hydrocarbon impacts to soil. The facility was determined to need "No Further Investigation" based on a completed LUST case and is listed as "Completed – Case Closed" as of March 10, 2000.	Low
99.	684-32	Creations	825 N Lake Street, #A	516 ft (0.1 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of January 30, 1997.	Low
100.	684-32	N/A	2 W Chestnut Street	364 ft (0.07 mi) SW	CHMIRS	In 1993, 400 gallons of aluminum sulfate was released from a storage tank into the Burbank Wash. The spill was reported to have been contained on site. In 1997, foam surfactant was released into a downstream wash.	Medium
101.	681-32	Menasco Manufacturing	N/A	2,097 ft (0.4 mi) NE	Envirostor	The facility was evaluated by the DTSC in relation to a FUDS. The facility is listed as "Inactive – Needs Evaluation" as of July 1, 2005.	Medium
102.	684-32	California Coast Color	1121 Isabel Street	1,437 ft (0.27 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. Additional investigation into soil impacted by heavy metals was conducted in 2005. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
103.	684-32	Midwest Communication Corp.	1117 Isabel Street	1,403 ft (0.27 mi) SW	SLIC	The facility was evaluated by the LARWQCB in 2001 in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
104.	684-32	Dynamic Plating, Inc., Former Dynamic Plating Company Site	1102 W Isabel Street	1,397 ft (0.26 mi) SW	CERCLIS NFRAP, PRP, CORTESE, SLIC, CA LIENS, Envirostor, RESPONSE	The facility is listed to have confirmed PCE, TCE, cadmium, and chromium VI impacts to soil due to historical usage. The site status is listed as “Active” in relation to state response or NPL.	Medium
105.	684-32	Comet Plating Co. Inc.,	1207 Isabel Street	1,689 ft (0.32 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. Based on the evaluation, additional subsurface investigation was determined to be necessary for the facility. A subsequent soil investigation was conducted in 2005. The facility was determined to have elevated concentrations of cadmium, chromium, and nickel, which present a directional potential threat to groundwater resources in the San Fernando Valley. The site is listed as “Open – Inactive” as of November 3, 2014.	Medium
106.	684-32	Spence Electroplating	917 W Chestnut Street	970 ft (0.18 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” following excavation and is listed as “Completed – Case Closed” as of November 14, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
107.	684-32	Spence Electroplating	1001 Chestnut Street	1,271 ft (0.24 mi) SW	SLIC, Envirostor	The facility had 250–300 cubic yards of soil removed for impacted chromium and nickel impacts. A letter from the LARWQCB indicated “No Further Requirements” in 2007. The facility is also reported to have impacted an aquifer used for drinking water supply with VOCs. The case is reported as “Completed – Case Closed” as of December 22, 2014.	Low
108.	684-32	Acme Autoworks Carstar	738 N Victory Boulevard	942 ft (0.18 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Inactive” as of October 29, 2014.	Medium
109.	681-32	Sterling Tire Co	201 N 1st Street	806 ft (0.15 mi) NE	HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted soil with aviatonal fuel. The site is listed as “Completed – Case Closed” as of November 19, 1997.	Low
110.	684-32	Alert Plating Co, Inc.	730 N Mariposa	2,203 ft (0.42 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of November 14, 2014.	Low
111.	684-32	N/A	10 W Magnolia	18 ft (0 mi) SW	ERNS, CHMIRS	The facility is listed to have spilled 10 gallons of ammonia due to a leak in a pump attached to a storage tank. The leak was reported to have been stopped and the ammonia was allowed to dissipate into the air. The incident is reported to have occurred in 2000.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
112.	684-32	Oro America, Inc.	443 N Varney Street	448 ft (0.08 mi) SW	SLIC, CHMIRS	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" based on an investigation in 2001 and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
113.	681-32	Hyrail	415 N Front Street	263 ft (0.05 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
114.	684-32	Intl Electronic Research Corp.	135 W Magnolia Boulevard	590 ft (0.11 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water source assessment for the area. Based on the evaluation, additional subsurface investigation was determined to be necessary for the facility. A subsequent soil investigation was conducted in 2014. The facility was determined to not contain soil impacted by chromium VI or VOCs; however, TCE and PCE impacted soil was discovered. Remediation was performed and the site is listed as "No Further Requirements for Soil Only" as of February 2, 2016. The facility is listed to still have the possibility of groundwater impacts due to the San Fernando Valley Superfund case.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
115.	681-32	Rail Chemical Division, Burbank Transit Center Southern Pacific, Southern Pacific Transportation Co/Railchem, Inc.	201 N Front Street	273 ft (0.05 mi) NE	CERCLIS NFRAP, CORRACTS, RCRA-TSDF, SLIC, DEED, Envirostor	The facility was reported to have had drums stored outside in April 1995. Restricted use of the property is not reported.	Medium
116.	681-32	N/A	Northbound Interstate 5 at Olive Avenue	396 ft (0.07 mi) NE	CHMIRS	An incident was reported in 1998. No further information was included.	Medium
117.	684-32	Burbank City, Burbank Water & Power, Burbank City of Public Service Department, Magnolia Power Plant	164 W Magnolia Boulevard	851 ft (0.16 mi) SW	PADS, HIST CORTESE, UST, SLIC, VCP, Envirostor, RGA LUST	The facility was investigated for soil impacts from halogenated solvents, arsenic, and chromium VI in 2003. The investigation resulted in a conclusion of "No Further Action."	Low
118.	681-32	Arc Litho	110 E Verdugo Avenue	875 ft (0.17 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
119.	681-32	La Sign & Graphics	100 E Verdugo Avenue	724 ft (0.14 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impacts to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 23, 2014.	Low
120.	684-32	Texaco Food Mart #0251	400 Victory Boulevard N	1,500 ft (0.28 mi) SW	HIST CORTESE, LUST	The facility was evaluated by the LARWQCB in relation to diesel impacts to soil. A LUST case was completed and the facility is listed as "Completed – Case Closed" as of March 25, 2009.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
121.	681-32	Pacific Airmotive Corporation	217 S Front Street	205 ft (0.04 mi) NE	CERCLIS NFRAP, Envirostor	The site was assessed for potential hazardous materials due to past use of the facility. No COCs were specified for the site. The status is listed as "Refer: Other Agency" as of February 1, 1995. No additional information was available.	Medium
122.	681-32	Regal Cleaners	70 E Verdugo Avenue	607 ft (0.11 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 23, 2003.	Low
123.	684-32	Acsco Products, Incorporated	313 N Lake Street	1,186 ft (0.22 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" based on an investigation in 2001 and is listed as "Completed – Case Closed" as of December 19, 2014.	Low
124.	684-32	Magnolia Car Wash	910 Magnolia Boulevard W	1,645 ft (0.31 mi) SW	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to hydrocarbon impacts to soil in association with a LUST case. The facility is listed as "Open – Site Assessment" as of January 1, 2004.	Medium
125.	681-32	Ovrom Park And School	601 S San Fernando Boulevard	1,166 ft (0.22 mi) NE	US BROWNFIELDS, Envirostor	The facility was evaluated by the DTSC in relation to metal impacts to soil. The facility was determined to need "No Further Requirements" and is listed as "Certified" as of June 25, 2004.	Low
126.	684-32	Veradyne Corp.	330 N Victory Boulevard	1,503 ft (0.28 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
127.	681-32	Artcraft Plating Finishing Co.	76 E Santa Anita Avenue	645 ft (0.12 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 23, 2014.	Low
128.	681-32	Proposed Robert Ovrom Park & Community Day School	140 E Providencia Avenue	905 ft (0.17 mi) NE	US BROWNFIELDS	Phase I and II ESAs were performed at the site due to the property formerly being part of a film processing company. Activities related to the use of hazardous materials include USTs, clarifiers, paint booths, and auto repair and maintenance activities. Elevated levels of arsenic up to 345 mg/kg were detected in surface soils. Soil cleanup was reported.	Medium
129.	684-32	Circuit Craft Company, Gilderfluke & Co.	205 S Flower Street	214 ft (0.04 mi) SW	CERCLIS NFRAP, HIST CORTESE, SLIC, Envirostor	The facility was evaluated by the LARWQCB in 2001 in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
130.	681-32	Joseff-Hollywood	129 E Providencia Avenue	842 ft (0.16 mi) NE	SLIC	The facility was evaluated in relation to a chromium VI impact to an aquifer used for drinking water source assessment for the area. The facility was determined to need “No Further Requirements” in relation to the investigation in 2004, following additional review of a chemical use questionnaire.	Low
131.	681-32	Am/Pm Door Repair	80 E Santa Anita Avenue	636 ft (0.12 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
132.	681-32	Allied Bendix Aerospace	117 E Providencia Avenue	780 ft (0.15 mi) NE	SLIC	The LARWQCB performed an initial site assessment in 1993, in which numerous potential sources of liquid wastes were identified to have impacted soil and groundwater. During multiple subsequent soil and ground water assessments, soil vapor samples were identified to have been impacted by acetone, 1,1,1-TCA, 1,1,1-DCE, and TCE. Additional investigation into groundwater, soil vapor, and soil were determined not to be a substantial continuing threat to ground water quality and a determination of “No Further Action for soils only” was issued in 1997.	Medium
133.	684-32	L & M Editorial	222 W Palm Avenue	1,413 ft (0.27 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to chromium VI and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” following soil excavation of impacted soil. The site is listed as “Completed – Case Closed” as of December 23, 2014.	Low
134.	684-32	City of Burbank	5 Olive Street W	845 ft (0.16 mi) SW	HIST CORTESE, LUST	The facility was evaluated by the LARWQCB in relation to gasoline impacts to soil and an aquifer used for drinking water. The facility is listed as “Completed – Case Closed” as of June 30, 2000.	Low
135.	684-32	Burbank Sound (Former Burbank 1-Hr Photo)	1321 W Magnolia Boulevard	2,818 ft (0.53 mi) SW	SLIC	The facility was evaluated by the LARWQCB in 2001 in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
136.	684-32	City of Burbank Public Works Department	124 S Lake Street	1,131 ft (0.21 mi) SW	SWF/LF, HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted soil with waste/motor/hydraulic/lubricating oil. The site is listed as "Completed – Case Closed" as of January 22, 2013.	Low
137.	684-32	315 S Flower Street (Currently Unoccupied)	315 S Flower Street	342 ft (0.06 mi) SW	SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil and soil vapor. The facility is listed as "Open – Site Assessment" as of July 1, 2014.	High
138.	684-32	Andrew Jergens Co.	99 W Verdugo Avenue	230 ft (0.04 mi) SW	HIST CORTESE, LUST, SLIC	This is the same facility as 1000726599. This listing indicates the facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
139.	681-32	Tempo Plastic Co.	25 E Providencia Avenue	289 ft (0.05 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of February 14, 1997.	Low
140.	681-32	Menasco Aerosystem Division, Former Menasco Aerospace Facility	100 Cedar Avenue E, 100 E Cedar Avenue Overhaul Division Plating Department	442 ft (0.08 mi) NE	HIST CORTESE, LUST, SLIC, CHMIRS, RGA LUST	The facility is listed with a status of "Open – Assessment & Interim Action" as of January 1, 1965. An aquifer used for drinking water supply, soil, and soil vapor is reported to have been impacted with benzene, chromium, chromium VI, ethylbenzene, other chlorinated hydrocarbons, other metals, PCE, toluene, TCE, and xylenes. The groundwater gradient for the site is listed to be in a south-southeast direction and monitoring continues on a semi-annual basis.	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
141.	681-32	Ikea Property Site	725 and 805–807 S San Fernando Boulevard	1,030 ft (0.2 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to hydrocarbon, metal, and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Inactive” as of April 19, 2016.	Medium
142.	681-32	Western Studio Services	805 San Fernando Road	1,030 ft (0.2 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Site Assessment” as of September 11, 2013.	Medium
143.	681-32	Bet	811 S San Fernando Boulevard	1,020 ft (0.19 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility is listed as “Open – Inactive” as of November 3, 2014.	Medium
144.	684-32	Bfic Auto Center	1617 W Magnolia Boulevard	3,896 ft (0.74 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. Based on the evaluation, additional subsurface investigation was determined to be necessary for the facility. A subsequent soil investigation was conducted in 2012. The facility was determined to not contain soil impacted by chromium VI or VOCs. A letter of “No Further Requirements for Soil Only” was issued on June 11, 2013. The facility is listed to still have the possibility of groundwater impacts due to the San Fernando Valley Superfund case.	Medium
145.	684-32	City of Burbank Environmental Center (Recyc), Burbank Public Works Yard	500 S Flower Street	217 ft (0.04 mi) SW	HIST CORTESE, LUST, SLIC, RGA LUST, RGA LF	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014. A LUST case was also completed and closed as of July 1, 2013.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
146.	684-32	Burbank Steel Treating, Inc.	415 S Varney Street	607 ft (0.12 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
147.	684-32	J&M Anodizing, Inc.	525 S Flower Street	250 ft (0.05 mi) SW	SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements for shallow soils only" and is listed as "Open – Inactive" as of February 3, 2016.	Medium
148.	684-32	Saturn Fasteners, Inc.	425 S Varney Street	607 ft (0.11 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 23, 2014.	Low
149.	684-32	N/A	Northbound Interstate 5 150' N/Providencia Avenue	270 ft (0.05 mi) SW	CHMIRS	An incident was reported in 1990. No additional information was provided.	Low
150.	684-32	Burbank Steel Treating, Inc.	130 W Verdugo Avenue	688 ft (0.13 mi) SW	CERCLIS NFRAP	The site does not qualify for the NPL.	Low
151.	684-32	Drewry Photocolor Corp.	211 S Lake Street	1,370 ft (0.26 mi) SW	Envirostor	The facility is listed as having a tiered permit. No spills have been reported.	Low
152.	35-4	Drewry Photocolor Corp.	211 S Lake Street	1,400 ft SW	CA Hist UST, CA Envirostor.	It was reported that one UST was discovered, which was installed in 1980. The tank contained unleaded fuel. No leaks or spills were detected. No violations were reported.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
153.	684-32	Community Auto Body	300 S Lake Street	1,177 ft (0.22 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of January 30, 1997.	Low
154.	681-32	Shell	140 Alameda Avenue E	933 ft (0.18 mi) NE	HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted soil with gasoline. The site status is listed as "Completed – Case Closed" as of January 28, 1986.	Low
155.	681-32	Mobil Station #17-Lyy	141 Alameda Avenue E	854 ft (0.16 mi) NE	HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted soil with waste/motor/hydraulic/lubricating oil. The site is listed as "Completed – Case Closed" as of November 26, 1997.	Low
156.	684-32	Burbank Coach Works, Inc.	515 S Varney Street	597 ft (0.11 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" based on an investigation in 2001 and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
157.	681-32	Shine Jewelry Mfg	116 E Alameda Avenue	778 ft (0.15 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. A Phase I ESA was conducted in 1999. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of September 8, 2004	Low
158.	681-32	Sarian Rubbish Disposal	10108 San Fernando Road	1,036 ft (0.2 mi) NE	RGA LF	Landfill listing.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
159.	684-32	Bock Company	132 Providencia Avenue W	638 ft (0.12 mi) SW	HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted soil with PCE. The site status is listed as "Completed – Case Closed" as of October 26, 2011.	Low
160.	681-32	Novey, Lisa Marie	1031 Linden, 203	1,764 ft (0.33 mi) E	HIST CORTESE	No information provided.	Low
161.	681-32	Burmahtech Service	700 S Flower Street	274 ft (0.05 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements for soils only" and is listed as "Completed – Case Closed" as of January 30, 1997.	Medium
162.	681-32	CRE	116 Prospect	593 ft (0.11 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI impact to an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed." as of December 22, 2014.	Low
163.	681-32	Mestas Plating	108 E Prospect Avenue	587 ft (0.11 mi) NE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil. The facility was determined to need "No Further Requirements for soils only" and is listed as "Completed – Case Closed" as of November 25, 2015.	Low
164.	681-32	RSD	715 S Flower Street	316 ft (0.06 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
165.	681-32	Haskel, Inc.	100 E Graham Place	689 ft (0.13 mi) E	SLIC, Envirostor	The facility is listed to have contained soil with elevated levels of arsenic in 2005. The impacted soil was determined to be an isolated area and to be within natural background levels for the area. The facility is listed as “Completed – Case Closed” as of 2014.	Low
166.	681-32	Interstate Brands Corporation, Cyclops Mills, LLC	6841 San Fernando Road	1,342 ft (0.25 mi) E	HIST CORTESE, LUST, RGA LUST	The facility is being evaluated by the LARWQCB in relation to diesel impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Remediation” as of February 12, 2014.	Medium
167.	684-32	Commercial Inspection Service	156 W Providencia Avenue	1,021 ft (0.19 mi) SW	SLIC	The facility operated as a nondestructive testing site for aerospace instruments. Operations include use and storage of PCE, TCA, chromic acid, and sodium dichromate. Under the LARWQCB's order, SVE operated for several months in 1998 and again in 1999. In 2000, a consultant submitted a report that found the maximum soil concentrations of chromium and lead as 3,930 mg/kg and 28,000 mg/kg, respectively. In 2001, the LARWQCB issued a letter of “No Further Action” for VOCs only. In 2013, the LARWQCB issued a 13267 order to former/current owners requiring subsurface soil investigation of heavy metals at the site. As of October 12, 2015, both parties were issued a Notice of Completion for failure to perform the investigative work ordered.	Medium
168.	681-32	Strimling Property	6820 San Fernando Road	1,422 ft (0.27 mi) E	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil. The facility is listed as “Completed – Case Closed” as of September 20, 1993.	Low
169.	681-32	N/A	820 Flower Street	336 ft (0.06 mi) SW	CHMIRS	In 1997, a small sulfuric acid spill was reported.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
170.	684-32	Avibank Manufacturing	210 S Victory Boulevard	2,358 ft (0.45 mi) SW	HIST CORTESE, LUST, SLIC	LUST/HIST CORTESE: The facility is listed to have contained a LUST that impacted soil with aviaional fuel. The LUST case is listed as "Completed – Case Closed" as of May 6, 2009. SLIC: The facility is listed to have impacted indoor air, soil, soil vapor, and an aquifer used for drinking water supply with PCE and TCE.	Medium
171.	681-32	Haskell, Inc.	100 E Grand Place	631 ft (0.12 mi) E	CERCLIS NFRAP	The site does not qualify for the NPL.	Low
172.	684-32	Fiber Resin Corp. Michigan	170 W Providencia Avenue	1,192 ft (0.23 mi) SW	SLIC, Envirostor	SLIC: The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to an aquifer used for drinking water. Based on the evaluation, additional subsurface investigation was determined to be necessary for the facility. A subsequent soil investigation was conducted in 2005. The facility was determined to not contain impacts related to chromium VI or VOCs releases. The site is listed as "Completed – Case Closed" as of December 23, 2014. Envirostor: The facility was investigated for ACM and NOA. "No Further Action" was determined on February 1, 1995.	Low
173.	44-4	Haskel, Inc.	100 E Graham Place, Burbank	200 ft NE	SEMS-ARCHIVE, RCRA-SQG	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the CERC-NFRAP, Envirostor, and SLIC databases. The EDR report indicates that this site was placed on the CERCLIS list in 1988 and received NFRAP status in 1992. The Envirostor database lists the site type as "historical" and reports the status as "refer RWQCB" as of December 1996. According to the SLIC database, a release of VOCs that had affected groundwater was reported in 1987. The status of the case is listed as "open-remediation" as of	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						January 1995. According to the GeoTracker database, the case is closed as of December 2014 (GeoTracker, accessed June 22, 2016).	
174.	681-32	Technibilt Corp.	1 W Alameda Avenue	383 ft (0.07 mi) SW	SLIC	The facility is listed to have impacted soils with metals (chromium VI). The case in relation to soil contamination is listed to have been closed in 2014, however, the potential remains for groundwater investigation at the site moving forward in connection with the USEPA Superfund project in the area.	High
175.	53-4	Mobil #18-L5e Former	1700 Glenoaks Boulevard W	1,600 ft E	CA LUST	The potential contaminant of concern is gasoline. A LUST case was opened on April 15, 2003 and remediation occurred in 2003, 2004, 2007, and 2010. The case was classified completed and was closed on July 31, 2012. Remediation consisted of SVE and excavation.	Low
176.	47-4	Interstate Brands Corp.	10 E Linden Avenue	150 ft NE	CA HAZNET, CA SWEEPS	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the SLIC database. According to the SLIC database, a release of VOCs, SVOCs, and metals that had affected groundwater was reported in 1990. The status of the case is listed as "open-inactive" as of November 2014. No further information was available in the GeoTracker database (GeoTracker, accessed June 22, 2016).	Medium
177.	681-32	Newell	940 Allen Avenue	1,580 ft (0.3 mi) E	CERCLIS NFRAP	The site does not qualify for the NPL.	Low
178.	681-32	Interstate Brands Corporation	10 E Linden Avenue	852 ft (0.16 mi) E	SLIC	The facility is listed to have impacted an aquifer used for drinking water supply with metals/heavy metals/SVOCs and VOCs. The case is listed as "Open – Inactive" with a status date of November 3, 2014.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
179.	681-32	N/A	1019 S Flower Street	482 ft (0.09 mi) S	CHMIRS	An incident was reported in 1991. No further information was included.	Low
180.	681-32	Automation Plating Corp.	6705 San Fernando Road	2,286 ft (0.43 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of May 31, 1996.	Low
181.	681-32	Pennoyer – Dodge Co.	6650 San Fernando Road	2,491 ft (0.47 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
182.	54-4	ITT Aerospace Controls	1200 S Flower Street, Burbank	200 ft NE	RCRA-SQG, CA SLIC, CA SWEEPS UST, CA WIP, CA LOS ANGELES CO. HMS, CA ENF, CA HAZNET, CA EMI	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the SLIC database. The EDR report indicates that this site was formerly occupied by ITT Aerospace Controls, and a Home Depot store is now operating at this site. The potential contaminants of concern are identified as PCE, TCE, and other chlorinated hydrocarbons, and chromium, nickel, and other metals. The media affected is soil and groundwater. The RWQCB issued a “No Further Action” letter in January 2016. A deed restriction was issued on the property that limits use to commercial and industrial use. In addition, the RWQCB is to be notified if major redevelopment occurs on the property (GeoTracker, accessed June 22, 2016).	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
183.	681-32	Pennoyer-Dodge Co.	6634 San Fernando	2,578 ft (0.49 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility is listed as "Completed – Case Closed" as of December 30, 2015.	Low
184.	681-32	Occupant	6628 San Fernando	2,654 ft (0.5 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
185.	681-32	Automation Plating Corp.	927 Thompson Avenue	2,266 ft (0.43 mi) E	TRIS, SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Completed – Case Closed" as of December 12, 2014.	Low
186.	681-32	Ponam Ltd. Inc.	6618 San Fernando	2,854 ft (0.54 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of September 3, 2015.	Low
187.	681-32	Multicolor Printer	6623 San Fernando Road, #B	2,810 ft (0.53 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
188.	681-32	Itt General Controls	801 Allen Avenue	1,366 ft (0.26 mi) SE	CERCLIS NFRAP	The site does not qualify for the NPL.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
189.	681-32	Fortner Engineering	918 E Thompson Avenue	2,260 ft (0.43 mi) E	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” based on an investigation in 2001 and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
190.	56-4	Fortner Engineering	918 E Thompson Avenue, Glendale	250 ft NE	CA SLIC, CA WIP	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the SLIC and WIP databases. The WIP file status is reported as “active.” The SLIC database reports that groundwater had been impacted with VOCs and chromium in 1990. The GeoTracker database lists the case status as “completed-case closed” as of December 2014 (GeoTracker, accessed June 22, 2016).	Low
191.	768-32	Shell #204-1026-0101	181 Alameda Avenue W	1,489 ft (0.28 mi) SW	HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted an aquifer used for drinking water supply with gasoline. The site is listed as “Open – Remediation” as of June 30, 2015. SVE and dual-phase extraction remediation is reported to have been completed at the site. A Site Closure Request was submitted on March 23, 2016, but the status remains listed as open. Shallow aquifer gradient is listed to the north-northwest and deep aquifer gradient is listed to the south.	Medium
192.	681-32	Itt Aerospace Controls	1200 S Flower Street	1,168 ft (0.22 mi) S	SLIC	Soil and ground water were determined to have been impacted by chlorinated hydrocarbons, PCE, TCE, chromium, nickel, and other metals. A Remedial Action Plan for the cleanup of the soil and underlying groundwater contamination was submitted. SVE and ground water extraction began in 2006. More than 9.3 million gallons of ground water had been extracted and 3,572	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						pounds of contaminants had been remediated through SVE by 2010, respectively. The site is listed with a status of “Open – Remediation” as of July 13, 2009.	
193.	681-32	3 R Wood Design In	1116 S Varney Street	1,057 ft (0.2 mi) S	SLIC	The facility is listed to have potentially impacted an aquifer used for drinking water supply with chromium and VOCs. The case is listed as “Completed – Case Closed” as of July 27, 2009.	Low
194.	768-32	Arco #5039	201 Alameda Avenue W	1,599 ft (0.3 mi) SW	HIST CORTESE, LUST	The facility is listed to have contained a LUST that impacted soil and an aquifer used for drinking water supply with gasoline. The site is listed as “Completed – Case Closed” as of July 20, 2004.	Low
195.	58-4	Trojan Rivet Corporation	1833 and 1837 Dana Street	200 ft SW	CA SLIC, CA WIP, CA ENF, CA HIST CORTESE, CA LUST, CA WIP, CA ENF, RCRA-LQG, CA HAZNET, CA HIST, CA SWEEPS UST, CA LOS ANGELES CO. HMS	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the LUST and SLIC databases. The LUST case is associated with the 1833 Dana Street address. According to the LUST database, a gasoline release that had only affected soil was discovered in 1986 and the case status is reported as “completed-case closed” as of March 1997 (GeoTracker, accessed June 22, 2016).	Medium
196.	681-32	Automation Plating Corp.	902 E Thompson Avenue	2,220 ft (0.42 mi) SE	SLIC, Envirostor	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of November 14, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
197.	56-4	Automation Plating	902 E Thompson Avenue	200 ft NE	FINDS ¹ , CA NPDES, CA ENF, CA Envirostor, ECHO, RCRA-LQG, CA SLIC, CA WIP	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the LUST database. According to the LUST database, a diesel release that had only affected soil was discovered in 1986. The case status is reported in GeoTracker as “completed-case closed” as of November 2014 (GeoTracker, accessed June 22, 2016).	Medium
198.	58-4	K & L Anodizing Corporation	1839 Dana Street	200 ft SW	CA SLIC	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the SLIC database. The media affected was not specified on GeoTracker. The status of the case is listed as “completed-case closed” as of November 2015 (GeoTracker, accessed June 22, 2016).	Medium
199.	681-32	K & L Anodizing Corp.	1839 Dana Street	1,665 ft (0.32 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to a chromium VI and VOC impact to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of November 25, 2015.	Low
200.	681-32	Trojan Rivet	1837 Dana Street	1,689 ft (0.32 mi) SE	SLIC	The facility was evaluated by the LARWQCB in 2001 in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
201.	681-32	Technibilt Corp.	700 Allen Avenue	1,455 ft (0.28 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements for soils only” and is listed as “Completed – Case Closed” as of May 14, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
202.	681-32	Trojan Rivet N	1833 Dana Street	1,740 ft (0.33 mi) SE	HIST CORTESE, LUST, RGA LUST	The facility is listed to have contained a LUST that impacted soil with gasoline. The site is listed as “Completed – Case Closed” as of March 31, 1997.	Low
203.	681-32	Die Casting Id Corp.	1304 S Varney	1,274 ft (0.24 mi) S	CERCLIS NFRAP	The facility is listed as part of an NPL site. Impacted media and COCs were not reported for the facility, but it is assumed the site is included in the San Fernando Valley Superfund case.	High
204.	64-4	International Proteins Corp.	815 Thompson Avenue	200 ft SW	CA HIST CORTESE, CA LUST	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the LUST and SLIC databases. The SLIC case is associated with 1837 Dana Street. The SLIC database reports that groundwater had been impacted with VOCs in 1990 and the case status is reported as “open-site assessment” as of April 1990. The GeoTracker database indicates that the LARWQCB issued an enforcement order in 2000, and a notice of violation was issued in 2001. No further information was available (GeoTracker, accessed June 22, 2016).	Medium
205.	681-32	International Proteins Corp.	815 Thompson Avenue	2,155 ft (0.41 mi) SE	HIST CORTESE, LUST, RGA LUST	The facility was evaluated by the LARWQCB in relation to diesel impacts to soil. The facility is listed as “Completed – Case Closed” as of May 22, 1986.	Low
206.	681-32	John & Theresa Ippolito Trust/J & M Cabinet Shop	1706 Standard Avenue	2,882 ft (0.55 mi) E	SLIC	An aquifer used for drinking water supply, soil, and soil vapor is reported to have been impacted by PCE and TCE. The facility status is listed as “Open – Remediation” as of April 28, 2010.	Medium
207.	55-4	John & Theresa Ippolito Trust/J&M Cabinet Shop	1706 Standard Avenue	100 ft NE	CA SLIC, CA BROWNFIELDS	This site is located approximately 100 ft northeast of the Build Alternative and is listed in the SLIC database. The SLIC database reports that groundwater had been impacted with VOCs in 1990 and the case status is reported in the GeoTracker database as “open-remediation” as	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						of April 2010. The GeoTracker database indicates that PCE and TCE were encountered in soil and groundwater during a site investigation performed in August 2015 (GeoTracker, accessed June 22, 2016).	
208.	681-32	Std Armament, Inc.	631 Allen Avenue	1,524 ft (0.29 mi) S	SLIC	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Open – Inactive" as of August 7, 2014.	Medium
209.	681-32	Cinovation Studios, Inc.	6527 San Fernando Road	3,471 ft (0.66 mi) E	VCP	The facility was evaluated by the LARWQCB in relation to metals and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as "Active" as of October 9, 2015.	Medium
210.	681-32	Vitaminerals, Inc.	1815 S Flower Street	1,941 ft (0.37 mi) SE	SLIC	The facility was assessed in relation to the San Fernando Superfund impact of solvents to an aquifer used for drinking water. "No Further Action" was declared on March 26, 1998.	Low
211.	55-4	Air Products & Chemicals, Inc.	6505 San Fernando Road	150 ft NE	SEMS-ARCHIVE, LA Co. Site Mitigation, CA Envirostor	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the Envirostor database. The Envirostor database lists the site type as "historical" and reports the status as "no further action" as of November 1994.	Low
212.	681-32	Air Products & Chemicals, Inc.	6505 San Fernando Road	3,735 ft (0.71 mi) E	CERCLIS NFRAP	The site does not qualify for the NPL.	Low
213.	55-4	Extra Space Management, Inc.	6527 San Fernando Road	100 ft NE	CA FID UST, CA SWEEPS UST, CA WIP, CA EMI, CA HIST UST, CA VCP, CA HAZNET, CA Envirostor	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the Envirostor database. According to Envirostor, the site was a former lumber yard from 1935 to 1955, and operated as a concrete manufacturing yard from around 1955 until the late 1970s. From 1996 to 2014, the property was used for manufacturing latex masks and used a spray	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						booth with paint and solvents and had a chemical storage area. The environmental exploration on the site indicated the soil has been impacted by petroleum hydrocarbons and VOCs (specifically TCE and PCE), and there is evidence groundwater has been impacted by chromium. The case is reported in Envirostor as "active" voluntary cleanup as of October 2015 (Envirostor, accessed June 27, 2016).	
214.	67-4	B.C. Analytical/Glenair Lathe Shop	801 Western Avenue	100 ft SW	RCRA-SQG, FINDS, ECHO, CA WIP, CA NPDES, CA HIST CORTESE, CA SLIC, CA ENF	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the SLIC database. The SLIC database reports that groundwater had been impacted and the case status is reported as "open-site assessment" as of February 1992. According to the GeoTracker database, the potential contaminant of concern was VOCs in groundwater. The case status is reported in GeoTracker as "completed-case closed" as of December 2014 (GeoTracker, accessed June 22, 2016).	Medium
215.	681-32	B.C. Analytical	801 Western Avenue	2,864 ft (0.54 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed – Case Closed" as of December 22, 2014.	Low
216.	681-32	Precision Machining	625 Thompson Avenue	2,220 ft (0.42 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to metal and VOC impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements for soils only" and is listed as "Completed – Case Closed" as of July 21, 2014.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
217.	684-32	All Metals Processing Co. Inc.	264 W Spazier Avenue	2,442 ft (0.46 mi) SW	CERCLIS NFRAP, PRP, EPA WATCH LIST, SLIC, Envirostor	The facility was evaluated by the LARWQCB and the DTSC in relation to metals and VOC impacts to soil and an aquifer used for drinking water. Soil excavation was previously conducted, however, groundwater contamination remains. The facility is listed as "Open – Inactive" as of November 3, 2014.	Medium
218.	681-32	Western Magnetic, Inc.	1733 Flower Street	2,549 ft (0.48 mi) SE	HIST CORTESE, LUST, RGA LUST	The facility is listed to have impacted groundwater with solvents. The site is listed to have been closed on October 24, 1996.	Medium
219.	78-4	Lockheed Librascope	1607–1625 Flower Street	200 ft SW	CA SLIC	This site is located immediately adjacent to the southwest of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, cleanup of unspecified contaminants began in October 2011. The status of the case is reported as "open-assessment and interim remedial action" as of October 2011 (GeoTracker, accessed June 22, 2016).	Medium
220.	73-5	Flair Cleaners	720 Montana Avenue	1,200 ft E	RCRA-SQG, FINDS, DRY CLEANERS, WIP, ECHO	Under the RCRA, the facility is considered small quantity generator and handler. The facility received notices of violations on October 17, 1994, and received compliance on October 17, 1999. The violation was regarding an air emissions violation. Other potential contaminants include flammable liquids. No other contaminant release is on record.	Low
221.	77-5	United Auto Repair, Inc.	1213 W Glenoaks Boulevard	1,300 ft E	RCRA-SQG, FINDS, ECHO	The potential contaminant of concern is motor vehicle fluid. Under the RCRA, the facility is considered a small quantity generator and handler. No violations or contaminant release have been recorded.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
222.	79-4	Walt Disney Company/Singer Librascope Division	833 N Sonora Avenue	100 ft SW	CA FID UST, CA SWEEPS, CA LOS ANGELES CO. HMS, CA SLIC, CA NPDES, CA HIST UST	This site is located approximately 100 ft southwest of the Build Alternative and is listed in the SLIC database. The SLIC database reports that groundwater had been impacted and the case status is reported as “open-site assessment” as of December 1991. The GeoTracker database reports the potential contaminants of concern as SVOCs and VOCs. This site was part of the former Lockheed Martin Librascope facilities in the City of Glendale, and heavy metal concentrations in soil have been documented in excess of soil screening levels for chromium and other heavy metals. The case was referred to the USEPA in August 2007. No further information was available on the GeoTracker database (GeoTracker, accessed June 22, 2016).	High
223.	681-32	Lockheed Librascope	1607–1625 Flower Street	3,526 ft (0.67 mi) SE	SLIC	The facility is listed as “Open – Assessment & Interim Remedial Action” as of October 20, 2011 for chromium, PCE, and TCE impacts to soil and soil vapor.	Medium
224.	681-32,33	Walt Disney Company	833 N Sonora Avenue	4,504 ft (0.85 mi) SE	SLIC	The facility was evaluated by the LARWQCB in relation to perchlorate, SVOC, and VOC impacts to soil and an aquifer used for drinking water. The facility is listed as “Open – Site Assessment” as of December 20, 1991.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
225.	76-4	Air Conditioning Co., Inc. (ACCO)/Pacific Airmotive	6265 San Fernando Road	150 ft NE	SEMS-ARCHIVE, RCRA-SQG, FINDS, CA HIST CORTESE, CA LUST, CA FID UST, CA SLIC, CA HIST UST, CA SWEEPS UST, LA Co. Site Mitigation, CA WIP, CA LOS ANGELES CO. HMS, CA ENF, CA HAZNET, CA Envirostor, ECHO, CA RGA LUST	This site is located immediately adjacent to and northeast of the Build Alternative and is listed in the LUST, SLIC, CERC-NFRAP, and Envirostor databases. The EDR report indicated the site received NFRAP status from the USEPA in 1984. According to the ENVIRSTOR database, the case was referred to the LARWQCB in 1994. The SLIC case status is reported as “open-site assessment” as of February 1994. The GeoTracker database reports that a hydrocarbons release that had impacted groundwater was discovered in 1997 during a tank closure. The status reported in the GeoTracker database is “completed-case closed” as of April 2014 (GeoTracker, accessed June 22, 2016).	Medium
226.	681-32	Color, Inc.	1600 S Flower Street	3,757 ft (0.71 mi) SE	SLIC	The facility was evaluated by the LARWQCB in 2001 in relation to a chromium VI and VOC impact to an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of December 22, 2014.	Low
227.	681-32,33	Pacific Airmotive	6265 San Fernando Road	5,352 ft (1.01 mi) SE	CERCLIS NFRAP	The site does not qualify for the NPL.	Low
228.	76-4	Glendale British Motor Works	6234 San Fernando Road	150 ft NE	CA SLIC, CA WIP, EDR Hist Auto, CA SWEEPS, CA LOS ANGELES CO. HMS	The site is located 150 ft northeast of the Build Alternative and is listed in the SLIC database. The GeoTracker database reports the potential contaminant of concern as VOCs in the groundwater. The status reported in the GeoTracker database is “completed-case closed” as of December 2014 (GeoTracker, accessed June 22, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
229.	76-4,5	Post and M Company	6218 San Fernando Road	150 ft NE	CA SLIC, CA WIP, CA EMI	The site is located 150 ft northeast of the Build Alternative and is listed in the SLIC database. The GeoTracker database reports the potential contaminant of concern as VOCs in the groundwater. The status reported in the GeoTracker database is “completed-case closed” as of May 1996 (GeoTracker, accessed June 22, 2016).	Low
230.	0-1, 2, 3, 4, 5, 5, 6, 7, 7, 10	San Fernando Valley	Crystal Springs Well Field Area (Area 2)	Overlapping footprint	NPL, SEMS, US ENG CONTROLS, ROD, ICIS, FINDS, HIST Cal-Sites, CORTESE, EnviroStor, PRP, ECHO	The SFVGWB is located in the Upper Los Angeles River Area and consists of the eastern portion of the San Fernando Valley and the entire Verdugo Basin. The SFVGWB encompasses approximately 112,000 acres of alluvial valley fill deposits and provides enough water to serve approximately 600,000 residents. The Verdugo Basin is bounded on the north and the northwest by the Santa Susana Mountains, on the northeast by the San Gabriel Mountains, on the west by the Simi Hills and on the south by the Santa Monica Mountains. Groundwater contamination in the SFVGWB was discovered in 1979 and is linked to pre-war, post-war, and current industrialization in the San Fernando Valley. The primary contaminants of concern are VOCs, TCE, and PCE, which have been and/or are being used in many San Fernando Valley industries (e.g., aeronautical, automotive, dry cleaning, and metal plating). These solvents have found their way to the groundwater basin as a result of both past and improper use, storage, and disposal practices. The San Fernando Valley RSA includes four NPL sites (Area 1 – North Hollywood, Area 2 – Crystal Springs, Area 3 – Verdugo, and Area 4 – Pollock). These sites	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						<p>were added to the NPL in 1986, and are areas where groundwater from wells has been found to contain VOCs above the state and federal drinking water standards. Groundwater contamination at numerous wells has been so severe with TCE and PCE that these wells have essentially been put out of commission. Federal, state, and local agencies have been conducting investigations and cleanup of contaminated groundwater in the SFVGWB since contamination was discovered in 1979. These activities involve measuring the extent of contamination, developing and implementing cleanup remedies, and identifying responsible parties. Area 2 – Crystal Springs is an area of contaminated groundwater covering approximately 6,680 acres near the Crystal Springs Well Field in the cities of Los Angeles and Glendale. The use of an alternate drinking water supply, operation of a groundwater pump, and treatment remediation activities in the north and south areas of the City of Glendale have reduced the potential of exposure to contaminated drinking water while further cleanup activities are being planned. Site cleanup and remediation activities are ongoing and are conducted under the oversight of the USEPA (USEPA 2009).</p>	
231.	681-32	Gcg Corp.	608 Ruberta Avenue	4,194 ft (0.79 mi) SE	SLIC	<p>The facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need “No Further Requirements” and is listed as “Completed – Case Closed” as of September 16, 2005.</p>	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
232.	773-32	Alameda Cleaners	940 W Alameda Avenue	4,646 ft (0.88 mi) SW	SLIC	The facility was evaluated by the LARWQCB in relation to VOC impacts to soil, soil vapor, and an aquifer used for drinking water. The facility is listed as “Open – Remediation” as of July 11, 2014.	Medium
233.	0-29-31,32,33	San Fernando Valley (Area 2)	Crystal Springs Wellfield Area	6,005 ft (1.14 mi) SE	NPL, CERCLIS NFRAP, US ENG CONTROLS, PRP	Regional Groundwater Plume.	High
234.	681-32,33	Grand Central Air Terminal	N/A	5,191 ft (0.98 mi) SE	FUDS	This approximately 188-acre facility was used by the U.S. Government during World War II as an aircraft facility. No spills are associated with this listing.	Low
235.	99-5	Hybrid Systems	6040 San Fernando Road	50 ft NE	SLIC, WIP	This site is located 50 ft northeast of the Build Alternative and is listed in the SLIC database. The SLIC database reports that groundwater had been impacted and the case status is reported as “open-site assessment” as of April 1990. The GeoTracker database reports the potential contaminant of concern as VOCs in groundwater. The status reported in the GeoTracker database is “completed-case closed” as of December 2014 (GeoTracker, accessed June 22, 2016).	Medium
236.	101-5	Mobil #18-Ggl	900 Glenoaks	1,500 ft E	HIST CORTESE, LUST	The potential contaminant of concern is gasoline. A LUST cleanup case opened on August 25, 1987 and remediation action was taken in 2002, 2005, and 2006. The case was classified as completed and was closed on June 11, 2009. Remediation consisted of SVE and in-situ physical chemical treatment other than the SVE. Quarterly groundwater monitoring was also performed on this site.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
237.	106-5	Monterey Tow/Sperry Electric Incorporated	915 Air Way	150 ft SW	HIST CORTESE, LUST, WIP	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the LUST database. According to the LUST database, a gasoline release that had only affected soil was reported in 1991. The case status is reported as “completed-case closed” as of July 1998 (GeoTracker, accessed June 22, 2016).	Low
238.	116-5,7	Armstrong Garden Center	5816 San Fernando Road	50 ft NE	CA SLIC, CA WIP, CA ENF	This site is located approximately 50 ft northeast of the Build Alternative and is listed in the SLIC database. The SLIC database reports that groundwater was impacted and the case status is reported as “open-site assessment” as of April 1990. GeoTracker reports the potential contaminant of concern as VOCs. The status of the case is reported as “completed-case closed” as of December 2014 (GeoTracker, accessed June 22, 2016).	Medium
239.	116-5,7	Highland ARCO/Bargain Gas	5800 San Fernando Road	50 ft NE	HIST CORTESE, LUST, CA HIST UST, CA SWEEPS UST, CA LOS ANGELES CO. HMS, EDR Hist Auto, CA WIP	This site is located approximately 50 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of gasoline that had only affected soil was reported in 1998. The status of the case is reported as “completed-case closed” as of June 2000 (GeoTracker, accessed June 22, 2016).	Low
240.	119-7	Grayson Power Plant Glendale Public Services Department	800 Air Way, Glendale/634 Bekins Way, Glendale	150 ft SW	SEMS-ARCHIVE, RCRA-SQG, CA SWEEPS UST, CA LOS ANGELES CO. HMS, CA EMI, CA HIST LUST, CA NPDES, CA CHMIRS, CA Envirostor	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the LUST, CERC-NFRAP, and SLIC databases. The GeoTracker database lists the site type as “historical” and indicates that the case was referred to another agency in 1984. The site received NFRAP status from the USEPA in 1984. According to the SLIC database, groundwater	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						has been impacted and the case status is reported as “open-site assessment” as of January 1994. According to the LUST database, a release of aviation fuel that had only affected soil and a release of heating oil/fuel oil that had only affected soil were reported in 1988. The status of the SLIC case is reported as “completed-case closed” as of November 1997. The status of the LUST cases in GeoTracker is reported as “completed-case closed” as of July 1996. (GeoTracker, accessed June 22, 2016).	
241.	121-6	Griffith Park Exp Lab	Griffith Park, 4730 Crystal Springs Drive, Los Angeles, CA 90027	5,000 ft W	Envirostor	No record of contaminant release. No record of any violation on database. The status of the site under Envirostor is considered inactive.	Low
242.	129-6,7	State Guard Air Field	Griffith Park, 4730 Crystal Springs Drive, Los Angeles, CA 90027	2,100 ft W	Envirostor	Under Envirostor, the facility is considered inactive and needs evaluation. No information regarding the potential contaminants and no record of any contaminant release is available.	Low
243.	127-7	Sunland Chemicals Company/MacDermid, Inc.	5439–5447 W San Fernando Road, Los Angeles	150 ft SW	SEMS-ARCHIVE, CORRACTS, RCRA-SQG, CA HIST UST, CA HAZNET, CA Envirostor, CA HWP	The site is located approximately 150 ft southwest of the Build Alternative and is listed in the Envirostor database. According to Envirostor, the facility has operated as a custom chemical blending, warehousing, packaging, and shipping facility since 1960. In addition, the facility acted as a transfer station for hazardous wastes generated by the electronics industry from 1975 to 1985. Subsurface investigations conducted at the site identified the presence of chlorinated compounds including TCE, PCE, and DCE in soil, soil vapor, and groundwater. The status of the case is “active” as of July 2015 (Envirostor, accessed June 27, 2016)	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
244.	127-7	Product Research and Chemical/DeSoto International/ Gourtaulds Aerospace	5430-5454 San Fernando Road, Glendale	50 ft NE	LA Co. Site Mitigation	This site is located approximately 50 ft northeast of the Build Alternative and is listed in the CERCLIS, LUST, and SLIC databases. The EDR report indicates this site is located in an industrial portion of the City of Glendale and occupies approximately 13 acres. Site development includes offices, manufacturing space, quality assurance/quality control facilities, warehouses, storage facilities, shipping and receiving facilities, and support structures, including ASTs, above-grade utility piping racks, underground containment structures and sumps, and machine shops. Although the site operations were in the process of being decommissioned (as of 2007), activities that remained on site included repackaging aerospace adhesives, aerospace sealants, aerospace coatings, and storage and quality control of automotive coatings. As a result of historical investigations and remedial actions, VOC soil vapor and soil and groundwater investigations were performed at the site. Monitoring for VOCs recommenced in 2004 and continues on a semi-annual basis. The site was placed on the CERCLIS list in 2000. The status of the LUST case is reported as "open-site assessment" as of July 1996 and the status of the SLIC case is reported as "open-remediation" as of May 1997 (GeoTracker, accessed June 22, 2016).	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
245.	133-7	Pacer	5341 W San Fernando Road, Los Angeles	50 ft SW	CA SLIC	This site is located approximately 50 ft southwest of the Build Alternative and is listed in the SLIC database. According to the SLIC database, groundwater had been impacted with VOCs and chromium and the status of this case is reported as "completed-case closed" as of September 2005 (GeoTracker, accessed June 22, 2016).	Low
246.	136-7	Lanco Metals	747 W Wilson Avenue, Glendale	150 ft NE	CA SLIC, CA WIP	The site is located approximately 150 ft northeast of the Build Alternative and is listed in the SLIC database. According to GeoTracker database, groundwater was impacted with VOCs and chromium and the status of this case is reported as "completed-case closed" as of December 2014 (GeoTracker, accessed June 22, 2016).	Low
247.	142-7	Jorge Rincon Trucking/Root Trucking	4623 77 Brazil Street, Los Angeles, CA 90039	1,300 ft W	HIST UST, WIP, FID UST, SWEEPS UST, WIP	The potential contaminants at the site are gasoline and other motor vehicle fluids. No record of violations or contamination release was available.	Low
248.	136-7	LA Piece and Dye Works/Pacific Pipeline Systems-LA Pump Station	5145 San Fernando Road, Glendale	50 ft SW	CA SLIC, CA WIP	This site is located approximately 50 ft southwest of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, groundwater had been impacted by chromium and VOCs. The status of the case is reported as "completed-case closed" as of December 2014. In addition, a release of crude oil occurred at the site in May 2014, which impacted soil at the site and was cleaned up by the responsible party. The crude oil SLIC is reported in GeoTracker as "completed-case closed" as of December 2015 (GeoTracker, accessed June 22, 2016).	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
249.	151-7	Kinner Motors, Inc./The Home Depot #649/Mitchell Camera	5040 San Fernando Road, Glendale	50 ft NE	RCRA-SQG, FINDS	This site is located approximately 50 ft northeast of the Build Alternative and is listed in the Envirostor database as a FUDS. According to the Envirostor database, the site (Kinner Motors, Inc.) was a manufacturing plant acquired in 1942 and was used by the U.S. Army under contract during World War II. The U.S. acquired land and constructed improvements in 1942 as an enlargement to the adjacent, recently U.S.-acquired, and previously privately owned Kinner Motors, Inc. plant. Kinner Motors, Inc. was used by the U.S. Army during World War II for the production of tank engines under a U.S. Army ordnance contract. Three underground gasoline storage tanks with a total capacity of 17,000 gallons, two underground solvent storage tanks with a total capacity of 7,000 gallons, and a 4,000-gallon underground propane tank were installed by the U.S. Army and have not been used since the U.S. Army accessed the property in 1946. Toxic and hazardous liquids and/or wastes may be present in the USTs. In addition, the tanks may have leaked and contaminated the surrounding soil. Mitchell Camera was a tenant on the property from 1947 through 1975 and used the site for the manufacture of motion picture cameras, which included the use of solvents, acids, and electrolyte solutions. A site investigation was performed in April 2014 of the former Mitchell Camera facility. A "No Further Action" letter was issued by the RWQCB for the Mitchell Camera facility in April 2014. However, the "No Further Action" letter excluded the environmental issues in the groundwater beneath the site. The status of the case in Envirostor is	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						reported as “inactive-action required” as of May 2016 (Envirostor, accessed June 27, 2016; and GeoTracker, accessed June 22, 2016).	
250.	154-7	Unocal #5202	475 Colorado Boulevard W, Los Angeles, CA 91204	1,600 ft E	CA LUST	A LUST case opened on December 21, 1992 and closed on December 30, 1993. The site is considered a LUST cleanup site. No record was found of the remediation method used.	Low
251.	159-7	Baxter Biotech	4501 Colorado Street, Los Angeles	50 ft SW	RCRA-LQG, TRIS, PADS, CA NPDES, CA SLIC, NY MANIFEST, CA CHMIRS, LA Co. Site Mitigation	This site is located approximately 50 ft southwest of the Build Alternative and is listed in the SLIC database. The source of contamination and the media affected were not specified on GeoTracker. No additional information was available on the GeoTracker database. The status of the case is reported as “completed-case closed” as of December 1998 (GeoTracker, accessed June 22, 2016).	Low
252.	163-7	Silverlake Street Maintenance District Yard	4610 Colorado Boulevard, Los Angeles	1,400 ft W	SWF, LF	The facility is operated and maintained by the City of Los Angeles Bureau of Street Services. The facility has a design capacity of 15 tons per day and accepts waste that consists of construction demolition, inert waste, and mixed municipal waste. No contamination or violations were found in the records.	Low
253.	163-7	Eaton Sterer Engineering	4690 Colorado Boulevard Los Angeles, CA 90039	1,500 ft W	RCRA-SQG, NPDES, HIST CORTESE, HIST UST, EMI	Under RCRA-SQG, the facility is classified as small quantity generator and handler. The site was previously classified as large quantity generator. Potential contaminants at the site include the following: Ignitable waste, corrosive waste, chromium, bead, benzene; derived from oils, cuttings oil, hydrocarbons, and detergents. No contamination or violations were found in the records.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
254.	165-7	Ralphs Grocery Company/Wilshire Properties	4685 and 4841 San Fernando Road, Glendale	50 ft SW	RCRA-SQG, CA HIST CORTESE, CA LOS ANGELES CO. HMS, CA WIP, CA RGA LUST, CA HIST CORTESE	This site is located approximately 50 ft southwest of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of gasoline that had affected soil was reported in 1985. The status of the case is reported in GeoTracker as "completed-case closed" as of May 1997 and in Envirostor as "certified" as of November 1985 (GeoTracker, accessed June 22, 2016; and Envirostor, accessed June 27, 2016).	Low
255.	169-7	Sanitek Products, Incorporated	3959 Goodwin Avenue, Los Angeles	50 ft SW	RCRA-SQG, FINDS, ECHO, CA WIP, CA NPDS, CA SLIC, CA HIST UST, CA ENF, CA EMI, CA WDS, CA FID UST, CA SWEEPS UST, CA WIP	This site is located approximately 50 ft southwest of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, a release of chromium and VOCs affected groundwater at this site in 1991. The status of the case is reported as "completed-case closed" as of December 2014 (GeoTracker, accessed June 22, 2016).	Medium
256.	179-4	Katzenbach and Warren Property	4000 Chevy Chase Drive, Los Angeles 90039	1,600 ft W	HIST CORTESE, LUST, SLIC, LA CO. Site Mitigation	The potential contaminants at the site include benzene, ethylbenzene, toluene, and xylene. Under LUST, on January 20, 1988, Wickes Companies wrote a letter on behalf of Katzenbach and Warren to notify the California Regional Water that three underground tanks were removed and noted that the soils at the location might have been affected due to leaks of a tank. After tests were done on the soils, it was concluded that there are volatile aromatic chemicals. Also, water wells were installed to monitor and test the groundwater. After testing the water, it was concluded that low levels of the volatile aromatic chemicals were present. As of May 19, 2000, a case has been open for cleanup activities. As of June 26, 2014, the case remains open and is inactive.	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
257.	180-7	McBride Chemical Company	4215 Willimet Street, Los Angeles	150 ft SW	SEMS-ARCHIVE	This site is located immediately adjacent to and southwest of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of a solvent affected soil in June 1996. The status of the case is reported as “completed-case closed” as of June 1996 (GeoTracker, accessed June 22, 2016).	Low
258.	191-10	Franciscan Ceramics, Inc.	2901 Los Feliz Boulevard, Los Angeles	100 ft SW	RCRA-LQG, FINDS, CA FID UST, CA SLIC, CA HIST UST, CA SWEEPS UST, CA HAZNET, CA ECHO, CA HIST Cal-Sites, CA BOND EXP. PLAN	This site is located within the Build Alternative and is listed in the SLIC, CORTESE, RESPONSE, State Deed Restriction Listing, Envirostor, and HIST Hazardous Waste Sites databases. The SLIC database reports that the lead agency is the DTSC. The EDR report indicates this site is a former ceramics manufacturing facility, situated on approximately 45 acres, that was in operation for approximately 70 years. During operation, ceramic waste and sludge were disposed of on site. Elevated levels of metals and diesel were identified in the soils. Remediation of the site was completed in September 1990 and the waste buried in the northwest portion of the property was capped. The status is reported as “certified/operation and maintenance”. The operations and maintenance includes regular inspections of the cap. A deed restriction is in place for this site (Envirostor, accessed June 27, 2016; and GeoTracker, accessed June 27, 2016).	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
259.	189-10	California Car Wash	3940 San Fernando Road, Glendale	900 ft NE	CA LUST, CA HIST UST, CA WIP	The site is located approximately 900 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of a solvent or nonpetroleum hydrocarbon affected soil in October 1999. The status of the case is reported as "completed-case closed" as of September 2000 (GeoTracker, accessed June 22, 2016).	Low
260.	189-10	ARCO #0051 (Former)	3941 San Fernando Road, Glendale	800 ft NE	CA HIST CORTESE, CA LUST, CA SLIC, CA SWEEPS UST, CA WIP	The site is located approximately 800 ft northeast of the Build Alternative and is listed in the LUST and SLIC databases. According to the GeoTracker database, a release of a gasoline affected groundwater in February 1995. The status of the case is reported as "completed-case closed" as of November 1999. No additional information was available in the GeoTracker database (GeoTracker, accessed June 22, 2016).	Low
261.	189-10	Prestige Stations, Inc. #513	3941 San Fernando Road, Glendale	1,000 ft NE	CA HIST CORTESE, CA LUST, CA SLIC, CA SWEEPS UST, CA WIP	The site is located approximately 1,000 ft northeast of the Build Alternative and is listed in the LUST and SLIC databases. According to the GeoTracker database, a release of heavy metals and VOCs affected groundwater in January 1965. The status of the case is reported as "completed-case closed" as of December 2014 (GeoTracker, accessed June 22, 2016).	Low
262.	193-10	Guardian	1422 Gardena, Glendale	600 ft NE	RCRA-CESQG, FINDS, CA SLIC, CA WIP, CA ENF, CA HAZNET, ECHO	The site is located approximately 600 ft northeast of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, a release of VOCs affected groundwater in January 1965. The status of the case is reported as "completed-case closed" as of December 2014 (GeoTracker, accessed June 22, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
263.	196-10	Suppose U Drive Truck Lease	3809 San Fernando Road, Glendale	900 ft NE	CA LUST, CA UST, CA SWEEPS UST, CA WIP	The site is located approximately 900 ft northeast of the Build Alternative and is listed in the LUST database. The media affected was not specified on GeoTracker. The status of the case is reported as "completed-case closed" as of April 2005 (GeoTracker, accessed June 22, 2016).	Low
264.	197-10	Los Feliz Car Wash/ Shell Service Station Former	3013 Los Feliz Boulevard, Los Angeles, CA 90039	1,200 ft W	CA HIST UST, CORTESE, LUST, WIP	The potential contaminants at the site include unleaded motor vehicle fuel. A leak of UST was discovered on May 14, 1990 and was reported on May 17, 1990. After groundwater monitoring and environmental testing of groundwater, it was concluded that contamination exists. The case was previously closed on October 10, 1996. The case reopened on May 23, 2002, because of leak confirmation. Remediation included excavation of soil and removal of UST. Based on monitoring wells, the case was closed in 2009 and was classified as "low-risk" closure. Based on the California RWQCB, the site is classified to have a low possibility to pose a threat to human health and the environment.	Low
265.	204-10	Thrifty #013	3680 San Fernando Road, Glendale	1,000 ft NE	CA HIST CORTESE, CA LUST, CA SWEEPS UST, CA WIP. CA UST, CA HIST UST, CA LOS ANGELES CO. HMS	The site is located approximately 1,000 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of gasoline affected groundwater in December 1986. The status of the case is reported as "completed-case closed" as of May 2005 (GeoTracker, accessed June 22, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
266.	218-11	Former Aerol Co.	3235 San Fernando Road, Los Angeles	900 ft NE	CA NPDES, CA HIST UST	The site is located approximately 900 ft northeast of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, a release of chlorinated hydrocarbons, solvents, or nonpetroleum hydrocarbons, and TCE affected groundwater in March 1998. An SVE system was operated on the site from December 1999 to February 2001. The status of the case is reported as “open-remediation” as of November 2014 (GeoTracker, accessed June 22, 2016).	Medium
267.	208-10	Highland Federal Bank	3355 Glendale Boulevard, Los Angeles	1,100 ft SW	CA LUST	The site is located approximately 1,100 ft southwest of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of gasoline affected groundwater in January 2001. The status of the case is reported as “completed-case closed” as of July 2004 (GeoTracker, accessed June 22, 2016).	Low
268.	220-10	Hehr International	3333 Casitas Avenue, Los Angeles	150 ft SW	CA NPDES, CA WDS, CA WIP, CA SLIC, CA EMI, RCRA-SQG FINDS, ECHO	The site is located immediately adjacent to and southwest of the Build Alternative and is listed in the SLIC database. The media affected was not specified in GeoTracker. The status of the case is reported as “completed-case closed” as of May 2013 (GeoTracker, accessed June 22, 2016).	Low
269. 1	219-10,11	Eckdahl Warehouse/ Properties/Baxter/ Newlowe Properties	3334–3550 N San Fernando Road, Los Angeles	100 ft NE	CA SLIC, CA DEED, CA WIP	This site is located adjacent to and northeast of the Build Alternative and is listed in the SLIC and LUST databases. The EDR report indicates this site comprises 21 acres and was formerly used for a variety of manufacturing and commercial activities from approximately 1927 to 1965. The property was redeveloped in the late 1960s for warehousing purposes. Investigations at the site began in 1987. Operation of an SVE system and	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						groundwater remediation system began in 1998. Closure documentation for the soil contamination has been submitted to the LARWQCB, while groundwater remediation continues to address elevated levels of VOCs. The status of the case is reported as "open-remediation" as of July 2015 (GeoTracker, accessed June 22, 2016).	
270.	222-11	Stikich Color Lab., Inc.	3225 N Fletcher Drive, Los Angeles, CA 90065	1,900 ft E	CA SLIC, CA WIP	The potential contaminants are VOCs. Under SLIC, the case was opened on August 09, 1991, and was closed on November 14, 2014. Closure and a "No Further Action" letter were submitted on February 14, 1997. The remediation method was not reported.	Low
271.	221-11	Pacific Bell (G1-601)	3035 Andrita Street, Los Angeles	1,000 ft NE	RCRA-SQG, FINDS, CA HIST CORTESE, CA LUST, CA FID UST, CA UST, CA SWEEPS UST, CA WIP, ECHO	The site is located approximately 1,000 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of a solvent or nonpetroleum hydrocarbon affected soil in May 1990. The status of the case is reported as "completed-case closed" as of January 2007 (GeoTracker, accessed June 22, 2016).	Low
272.	0-10,10,11,14	San Fernando Valley (Area 4)	Pollock Well Field Area	Overlapping project footprint	NPL, SEMS, CA HIST Cal-Sites, CA CORTESE, CA HIST CORTESE, LA Co. Site Mitigation, CA Envirostor, PRP	Area 4 – Pollock is an area of contaminated groundwater covering approximately 5,860 acres near the Pollock Well Field in the City of Los Angeles. This site is being addressed through federal and state actions. The USEPA and the LARWQCB entered into a Cooperative Agreement to perform an investigation of potential sources of contamination in the San Fernando Basin. The use of an interim alternate drinking water supply and the operation of the Pollock wellhead treatment project have reduced the potential of exposure to contaminated drinking water while further cleanup activities are being planned (EPA 2009).	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
273.	226-10,11	Zehrunge Corporation	3273 Casitas Avenue, Los Angeles	50 ft SW	CA FID UST, CA SLIC, CA SWEEPS UST, CA WIP, CA EMI, CA HIST UST	This site is located within the Build Alternative and is listed in the SLIC database. According to the SLIC database, groundwater had been previously affected by VOCs. The status of the case is reported as "completed-case closed" as of November 2014 (GeoTracker, accessed June 22, 2016).	Medium
274.	0-10, 10, 11 and 14	San Fernando Valley Ground Water Basin 4	Pollack Area, Los Angeles, CA	3,700 ft W	CA BOND EXP. PLAN	The site has been included in the NPL. Water quality analyses beginning in 1980 revealed the presence of the industrial solvents TCE and PCE in the groundwater, along with traces of other VOCs. The water is used primarily for domestic purposes, with some industrial use. There is no known exposure above drinking water standards as of April 20, 2016. The case remains open as of April 20, 2016.	High
275.	226-10,11	Specialty Products Distribution Company/ Trescot Dye Works	3229 Casitas Avenue, Los Angeles	100 ft E	CA SLIC, CA WIP, EDR Hist Cleaner	This site is located adjacent to and southwest of the Build Alternative and is listed in the SLIC database. According to the SLIC database, groundwater had been affected by VOCs. The status of the case is reported as "completed-case closed" as of November 2014 (GeoTracker, accessed June 22, 2016).	Low
276.	230-11	Westland Heating & Air Conditioning	3041 Roswell Street, Los Angeles	800 ft NE	CA HIST CORTESE, CA LUST, CA FID UST, CA SWEEPS UST, CA WIP	The site is located approximately 800 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of a solvent or nonpetroleum hydrocarbon affected groundwater in March 1992. The status of the case is reported as "completed-case closed" as of January 2004 (GeoTracker, accessed June 23, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
277.	231-11	Chevron #9-0851	3100 San Fernando Road, Los Angeles	800 ft NE	RCRA-SQG, FINDS, CA HAZNET, ECHO, CA LUST, CA SWEEPS UST, CA WIP	The site is located approximately 800 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of a solvent or nonpetroleum hydrocarbon affected soil in March 1999. The status of the case is reported as “completed-case closed” as of March 2008 (GeoTracker, accessed June 23, 2016).	Low
278.	232-11	Nelson Name Plate	3191 Casitas Avenue, Los Angeles	50 ft S	SEMS, CORRACTS, RCRA-SQG, FINDS, CA SLIC, CA WIP, CA ENF, CA HAZNET, CA EMI, CA EnviroStor, ECHO, CA HWP	This site is located adjacent to and south of the Build Alternative and is listed in the CERCLIS, SLIC, CORRACTS, and Envirostor databases. The CERCLIS database reports that the case was deferred to the RCRA in 1991. The CORRACTS database indicates this site was assigned a medium correction action priority in 1994. The GeoTracker database reports that groundwater was impacted with VOCs and the case status is reported as “completed-case closed” as of November 2014. The Envirostor database lists the site type as referred to the RWQCB as of April 2016. (GeoTracker, accessed June 23, 2016; and Envirostor, accessed June 27, 2016).	Medium
279.	235-11	Van De Kamps Holland Bakers	2930 Fletcher Drive, Los Angeles	50 ft NE	RCRA-SQG, FINDS, CA HIST CORTESE, CA LUST, CA FID UST, CA HIST UST, CA SWEEPS UST, CA WIP, CA HAZNET, CA EMI, ECHO	This site is located approximately 50 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of diesel that had affected soil was reported in 1990. The status of the case is reported as “completed-case closed” as of December 1996 (GeoTracker, accessed June 23, 2016).	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
280.	234-11	JF Cochran	3109 Casitas Avenue, Los Angeles	Overlapping project footprint	SEMS-ARCHIVE, LA Co. Site Mitigation, CA Envirostor	This site is listed within the Build Alternative and is listed in the Envirostor and CERC-NFRAP databases. The EDR report indicates the site was placed on the CERCLIS list in July 1985 and was determined to be a NFRAP site in December 1985. The Envirostor database lists the site type as "historical" and the status is reported as "no further action" as of April 1985.	Medium
281.	243-10,11	Ricks Body Shop	2721 Fletcher Drive, Los Angeles, CA 90039	1,300 ft W	CA WIP	No records are available regarding contamination release or violations.	Low
282.	245-11	Metrolink CMF (formerly Taylor Yard)	2800 to 2850 Kerr Street, Los Angeles	100 ft W	RCRA-SQG, CA CORTESE CA HIST CORTESE, LA CO. Site Mitigation, CA VCP, CA RESPONSE, CA EnviroStor, CA HIST Cal-Sites, CA BOND EXP. PLAN, CA AST, CA Toxic Pits, CA FID UST, CA SWEEPS UST, CEMS ARCHIVE, US FIN ASSUR	This site is located adjacent to and within portions of the Build Alternative. This site is listed in the SLIC, CERC-NFRAP, CHIMRS, Toxic Pits, CORTESE, RESPONSE, Envirostor, and HIST Hazardous Waste Sites databases. This site consists of approximately 175 acres of a 243-acre rail yard. Routine maintenance and major diesel locomotive service and repair have been conducted at this site for nearly 100 years. Areas of concern include large holding ponds, several former aboveground and underground tank locations, and a rubbish pile. The contaminants of concern are principally oil, grease, and diesel from fueling areas, spills, or as a result of derailments. In addition, solvents used as cleaning agents or in metalwork are also potential contaminants of concern in the maintenance areas. Wastewater treatment ponds and rubbish piles are potential sources of groundwater contamination. Possible exposure pathways include direct contact, groundwater, and possible surface runoff into the Los Angeles River. There are also potential environmental	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						<p>impacts on wetland areas adjacent to the Los Angeles River. Past site investigations and remedial activities at the site have included a Hydrological Assessment Report conducted for the LARWQCB, ballast removal, soil analysis of contaminated areas underlying track in the maintenance yard, and Treatability Studies. In addition, the LARWQCB had conducted a cleanup and closure of four lined sumps. This site is located in the San Fernando Groundwater Basin and partially in the Pollock NPL site. Groundwater underlying the site is contaminated. An Enforceable Agreement was established in April 1990 to ensure that the nature and extent of any releases or threatened releases of a hazardous substance to the air, soil, surface water, or groundwater are thoroughly investigated and that appropriate remedial actions are taken. The second cleanup program consisted of a remedial investigation of a 69-acre area referred to as the Active Yard or Parcel G, which was used to support maintenance and locomotive fueling operations. The site was placed on the CERCLIS list in 1980 and received NFRAP status in 1984. The site was also listed in the State Toxic Pit Cleanup Act database for an unreported discharge in 1990; the case was closed in 1991. In addition, this site was listed on the California Hazardous Material Incident Report System database for incidents in 2001 and 2003. The 2001 incident involved the release of approximately 150 gallons of oily water, from a storage surge pond, into the Los Angeles River. The 2003 incident involved contaminated water as a result of a storage-tank pipe leak. The</p>	

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						quantity of the discharge was not reported. According to the EDR report, this site is listed as an open case in the SLIC database for groundwater contamination, with an active status in the CORTESE, RESPONSE, and HIST Hazardous Waste Sites databases. The status of the case is reported in GeoTracker as "completed-case closed" as of December 2014 and in EnviroStor as "active" as of August 2013 (GeoTracker, Accessed June 23, 2016, and EnviroStor accessed June 27, 2016).	
283.	287-14	Hughes Markets, Incorporated	2716 San Fernando Road, Los Angeles	400 ft NE	HIST CORTESE, LUST, CA FID UST, HIST UST, SWEEPS UST, LOS ANGELES CO. HMS, WIP	This site is located approximately 400 ft northeast of the Build Alternative and is listed in the LUST database. According to the LUST database, a diesel release that had only affected soil was reported in 1990. The status of the case is reported as "completed-case closed" as of October 1994 (GeoTracker, accessed June 23, 2016).	Low
284.	240-11	LA Media Technology Center/Bomp Records	2702-2712 San Fernando Road, Los Angeles	600 ft NE	CA WDS, CA WIP, CA LUST	This site is located approximately 600 ft northeast of the Build Alternative and is listed in the LUST database. According to the LUST database, a gasoline release that had only affected soil was reported in December 1999. The status of the case is reported as "completed-case closed" as of January 2000 (GeoTracker, accessed June 23, 2016).	Low
285.	240-11	Valley Plating Works, Inc.	2640 San Fernando Road, Los Angeles	700 ft NE	CA SLIC, CA WIP, CA ENF, CA EMI, CA Envirostor	This site is located approximately 700 ft northeast of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, a release of chromium and VOCs affected groundwater in 1991. The status of the case is reported as "completed-case closed" as of September 2005 (GeoTracker, accessed June 23, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
286.	246-11	Commercial Property	2537 San Fernando Road, Los Angeles	600 ft NE	CA HIST CORTESE, CA LUST, CA WIP	This site is located approximately 600 ft northeast of the Build Alternative and is listed in the LUST database. Caca solvent or nonpetroleum hydrocarbon released that affected the groundwater was reported in September 1992. The status of the case is reported as "completed-case closed" as of May 1997 (GeoTracker, accessed June 23, 2016).	Low
287.	246-11	Hurst Graphics	2500 San Fernando Road, Los Angeles	400 ft NE	RCRA-SQG, FINDS, CA HIST CORTESE, CA LUST, CA FID UST, CA SLIC, CA SWEEPS UST, CA WIP, CA EMI	This site is located approximately 400 ft northeast of the Build Alternative and is listed in the SLIC and LUST databases. According to the GeoTracker database, a solvent released into groundwater was reported in February 1999. The status of the case is reported as "open-inactive" as of January 2015 (GeoTracker, accessed June 23, 2016).	Low
288.	253-11	California Sandblast	2965 Allesandro Street, Los Angeles	700 ft SW	CA HIST CORTESE, CA LUST, CA EMI, CA FID UST, CA SWEEPS UST, CA HIST UST	This site is located approximately 700 ft southwest of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a solvent or nonpetroleum hydrocarbon released into the soil was reported in November 1989. The status of the case is reported as "completed-case closed" as of July 1996 (GeoTracker, accessed June 23, 2016).	Low
289.	254-11	Weiland Automotive Industries	2316-2324 N San Fernando Road, Los Angeles	500 ft NE	CA VCP, CA Envirostor, CA WIP, CA EMI	The site is located approximately 500 ft northeast of the Build Alternative and is listed in Envirostor and VCP databases. According to Envirostor, the facility operated a machine shop at the property between 1972 and 1998 for finishing cast aluminum. A degreaser containing PCE was used at the facility and was located at the northeast corner of the machining and operations building. A release of PCE was detected during environmental exploration and in 2005, an SVE	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						system was installed at the property to remediate the VOCs in soil near the former vapor degreaser. The status of the case is reported as “active” as of July 2001 (Envirostor, accessed June 27, 2016).	
290.	256-11	Aero Engines, Inc.	3022–3034 N Coolage Avenue and 2927–2935 Denby Avenue, Los Angeles	400 ft SW	CA FID UST, CA SWEEPS UST	This site is located approximately 400 ft southwest of the Build Alternative. Aero-Engines, Inc. operated at the site from 1955 to 2014, repairing and restoring airplane engines. GeoTracker reports the potential contaminants of concern as 1,1,1-TCA, acetone, chromium, PCE and TCE. The status of the LUST case is reported as “open-site assessment” as of April 15, 2016 (GeoTracker, accessed June 23, 2016).	Medium
291.	253-11	Former Allesandro Automatic Facility	2938 Allesandro Street, Los Angeles	800 ft SW	RCRA-SQG, FINDS, CA NPDES, CA WDS, CA FID UST, CA SLIC, CA HIST UST, CA SWEEPS, CA HAZNET, ECHO	This site is located approximately 800 ft southwest of the Build Alternative and is listed in the SLIC database. The site is approximately 0.65 acres and is occupied by three buildings with the street addresses 2938, 2944, and 2954 Allesandro Street. According to the GeoTracker database, waste, motor, hydraulic, and lubricating oil released into the soil was reported in 1991. The status of the case is reported as “completed-case closed” as of September 2011 (GeoTracker, accessed June 23, 2016).	Low
292.	256-11	Wontronics	3048 N Coolage Avenue, Los Angeles	400 ft SW	RCRA-LQG, FINDS, ECHO	This site is located approximately 400 ft southwest of the Build Alternative. The RWQCB issued “No Further Action” letters in February 1997 and December 2003. The status of the case is reported as “completed-case closed” as of December 2003 (GeoTracker, accessed June 23, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
293.	257-11,14	Serkis ARCO/Jamals ARCO	2135 San Fernando Road, Los Angeles	900 ft NE	CA LUST, CA FID UST, CA SWEEPS UST, CA WIP, EDR Hist Auto, CA HAZNET	This site is located approximately 900 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a benzene, diesel, gasoline, MTBE, and xylene release into the groundwater was reported May 1999. The status of the LUST case is reported as "open-site assessment" as of October 2011 (GeoTracker, accessed June 23, 2016).	Low
294.	257-11	Northeast Interceptor Sewer Project Air Treatment Facility	2110 N San Fernando Road, Los Angeles	800 ft NE	CA LUST, SLIC	This site is located approximately 800 ft northeast of Build Alternative and is listed in the LUST database. Profile Plastics occupied the site prior to site redevelopment by the City of Los Angeles Department of Public Works and present use as the Northeast Interceptor Sewer Project. According to the GeoTracker database, a chlorinated hydrocarbon, TCE, and PCE release into soil and groundwater was reported in January 2003. The status of the case is reported as "open-assessment" and "interim remedial action" as of March 2015 (GeoTracker, accessed June 23, 2016).	Low
295.	257-14	Central Regional High School #13/Sotomayor Learning Academies	2050 San Fernando Road/Street, Los Angeles	150 ft N	SCH, Envirostor	This site is located immediately adjacent to and north of the Build Alternative. This site is listed in the SCH and Envirostor databases. The SCH database indicates this site was part of the state school property evaluation program, and the status is reported as "active" as of April 2004. According to the Envirostor database, this site was the location of a railroad right-of-way going back to at least 1894 and was most recently used as part of the original Taylor Yard rail maintenance facility, which is owned and operated by the UPRR. The Envirostor database	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						indicates that soil and groundwater contamination has been documented at this site and the potential contaminants of concern are metals, PCBs, PAHs, TPH-d, and VOCs. A Remedial Investigation/Feasibility Study completed in 2007 determined that removal action was necessary at the site. The final Removal Action Plan was approved in March 2008. In 2008, impacted soils were excavated from 37 areas and one recent fill area and were disposed of off-site. The excavations were backfilled and a 1.5-ft low permeability clay layer was placed on portions of the site to serve as a barrier to prevent upward migration of VOCs from underlying groundwater. The DTSC provided an Operations and Maintenance agreement to LAUSD, which includes oil, gas, and groundwater monitoring. The status of the case is "certified-operations & maintenance" as of March 2011 (Envirostor, accessed June 27, 2016).	
296.	262-14	Grindley Manufacturing	1989 Blake Avenue, Los Angeles	800 ft SW	RCRA-SQG, FINDS, CA FID UST, SLIC, SWEEPS UST, WIP, HAZNET, ECHO	This site is located approximately 800 ft southwest of the Build Alternative and is listed in the SLIC database. The status of the case is reported as "completed-case closed" as of November 2014 (GeoTracker, accessed June 23, 2016).	Low
297.	271-14	Former Acme Metal Finishing	1250 San Fernando Road, Los Angeles	500 ft NE	RCRA-SQG, FINDS, CA FID UST, HIST UST, SWEEPS UST, HAZNET, EMI, ECHO	This site is located approximately 500 ft northeast of the Build Alternative. According to the GeoTracker database, Acme Metal Finishing operated at the site from 1962 to 1999. The operations included metal degreasing and chrome plating. The media affected was not specified on GeoTracker. No additional information was available on the GeoTracker	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						database. The status of the case is reported as "open- site assessment" as of April 2016 (GeoTracker, accessed June 23, 2016).	
298.	274-14	Imperial Industrial Chemical Co.	2412 Eads Street, Los Angeles, 90039	1,200 ft W	WDS, HIST UST, SEMS	The facility treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing, or processing operations. Under WDS, the site was classified as a minor threat to water quality. No record of violations or contaminant release was available.	Low
299.	245-11	Taylor Yard Parcel "C"	Northwest of Granada Street and San Fernando Road, Los Angeles	Overlapping project footprint	Envirostor	This site is located within the Build Alternative and is listed in the Envirostor database. According to the Envirostor database, Taylor Yard Parcel "C" had previously undergone excavation and in-situ remediation in the 1990s as part of the larger Taylor Yard Sale Parcel. The status of the case is "certified" as of March 2014 (Envirostor, accessed June 27, 2016).	High
300.	276-14	Shell Texaco	1633 Riverside, Los Angeles, CA 90031	1,600 ft W	HIST CORTESE, LUST, ENF	Potential contaminants of concern include gasoline. Under LUST, a case was opened on August 10, 1993, and the remediation process began on June 13, 1996. Soil and groundwater monitoring began on September 5, 1997, and was monitored semi-annually. On May 6, 2013, the site was classified as cleaned up, but was suggested to remain open. In 2006, removal of one gallon of contaminated water was done and 1,360 pounds of soil evaporation extraction was removed in 1996.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
301.	284-14	Los Angeles City Sanitation Wastewater	2335 Dorris, Los Angeles	1,000 ft SW	RCRA-SQG, FINDS, ECHO	This site is located approximately 1,000 ft southwest of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the soil was reported in May 1991. The status of the case is reported as “completed-case closed” as of September 1996 (GeoTracker, accessed June 23, 2016).	Low
302.	283-14	Industrial Compounds	1010 San Fernando Road, Los Angeles	300 ft NE	SEMS-ARCHIVE, EDR Hist Auto, CA FID UST, SWEEPS UST, HIST CORTESE, LA Co. Site Mitigation, EnviroStor	This site is located approximately 370 ft and 100 ft northeast of the Build Alternative and is listed in the Envirostor database. The Envirostor database lists the site type as “historical” and the status is reported as “no further action” as of December 1994.	Medium
303.	290-14	Los Angeles County Metropolitan Transportation Authority	630 Avenue 28 W, Los Angeles	1,000 ft E	RCRA-SQG, LUST, UST	This site is located approximately 1,000 ft and 600 ft east of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the soil was reported in May 2008. The status of the case is reported as “completed-case closed” as of April 2013 (GeoTracker, accessed June 23, 2016).	Low
304.	304-14	Shell	2600–2606 N Figueroa Street, Los Angeles	1,500 ft NE	RCRA-SQG, FINDS, HAZNET, ECHO, UST, HIST UST, HIST CORTESE, ENF, CA FID UST, SWEEPS UST, LUST	This site is located approximately 1,500 ft and 1,300 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the soil was reported in December 1984. The status of the case is reported as “completed-case closed” as of October 2004 (GeoTracker, accessed June 23, 2016).	Low
305.	304-14	ARCO Facility No. 9663	2251 N Figueroa Street, Los Angeles	1,200 ft NE	RCRA-SQG, FINDS, ECHO, LUST, CA FID UST	This site is located approximately 1,200 ft and 1,000 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						soil was reported in June 2000. The status of the case is reported as “completed-case closed” as of September 2003 (GeoTracker, accessed June 23, 2016).	
306.	300-14	Lawry’s Matthew Site/Columbia Pictures Lawry’s Center	570 W Avenue 26/528 San Fernando Road, Los Angeles	300 ft E	RCRA NonGen/NLR, FINDS, ECHO, SLIC	This site is located approximately 300 ft and 100 ft east of the Build Alternative and is listed in the SLIC database. According to the SLIC database, a release of a solvent that had affected groundwater was reported in 1995. The GeoTracker database lists the status of the SLIC case as “completed-case closed” as of June 2003 (GeoTracker, accessed June 23, 2016).	Medium
307.	304-14	76 Station #0857/ TOSCO S.S. #0857	2250 N Figueroa Street, Los Angeles	1,300 ft E	HIST CORTESE, LUST, UST	This site is located approximately 1,300 ft and 1,100 ft east of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the soil was reported in June 2000. The status of the case is reported as “completed-case closed” as of July 2005 (GeoTracker, accessed June 23, 2016).	Low
308.	310-15	Kennington Ltd. Itt Cannon	3209 Humboldt Street, Los Angeles, CA 90031	3,000 ft E	SEMS, HIST CORTESE, CA FID UST, SWEEPS UST, DEED, VCP, Envirostor	This site has not been on the NPL since 2006. The site was previously a USEPA Fund Finance responsibility. Various site management and remediation actions were required for site contamination control and containment. The facility entered a voluntary cleanup with the DTSC in 2001.	Medium
309.	312-14	Lacy’s Street Dump La County Sd	400 26th Avenue, Los Angeles, CA 90031	1,800 ft E	SWF/LF	The facility is enforced by the City of Los Angeles, Building and Safety. The landfill’s status is considered closed. A case was opened on June 25, 2013, and was closed on May 25, 2016. The contaminant of concern was not specified. There is no reported contamination in records.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
310.	318-14	Bishops Canyon Landfill	929 Academy Road, Los Angeles, CA 90012	1,800 ft W	SWG/LF, WMUDS/SWAT	This is a closed landfill. The site used to be a municipal solid waste landfill. The landfill was in operation from 1966 to 1969. Dodgers Parking Lot currently occupies the site. The site has been restored and is complete. Proper maintenance of the site has been implemented and will continue to be implemented, according to records.	Low
311.	321-14, 15	Jaybee Ajax Manufacturing	301 W Avenue 26, Los Angeles, CA 90031	2,100 ft E	SEMS, VCP, EMI, Envirostor	Potential contaminants include PAHs, PCE, TPH-d, TPH-gas, and TCE. The Los Angeles Department of Water and Power received a nonemergency substance release report on July 4, 1994, indicating the property was contaminated at the time of purchase in March 1990. LUSTs have been removed by the previous owner. The report also states that some contaminated soils may have been removed previously, but contaminated soils may still be at the site. A voluntary cleanup agreement between the DTSC and the Los Angeles Department of Water and Power was agreed on April 7, 2004. Since then, the site has been assessed but not complete. A remedial investigation report was due in 2016 along with the design and implementation workplan to clean the site. The site will need to be certified clean by 2022. The status of the site has been updated and there is no listed specific due date for the Feasibility Study Report and Remedial Investigation Report (GeoTracker, accessed March 30, 2017).	High
312.	322-14	San Fernando Consolidated Facility	452 San Fernando Road, Los Angeles	900 ft E	RCRA-LQG, SWF/LF	This site is located approximately 900 ft east of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a diesel and gasoline release into groundwater was reported in March 2001. The	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						status of the case is reported as “open-remediation” as of March 2004 (GeoTracker, accessed June 23, 2016).	
313.	322-14	Angelica Textile Services/Riverview Laundry	451 N San Fernando Road, Los Angeles	500 ft E	RCRA-SQG, FINDS, UST, DRYCLEANERS, EMI, ECHO	This site is located approximately 500 ft east of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a release of diesel and gasoline affected the soil in 2008. The status of the case is reported as “completed-case closed” as of August 2010 (GeoTracker, accessed June 23, 2016).	Medium
314.	329-14	North East Municipal Building/Lincoln Heights Jail	401 Avenue 19, Los Angeles	400 ft E	RCRA-SQG, FINDS, ECHO, UST, CA FID UST, SWEEPS UST, HIST CORTESE	This site is located approximately 400 ft east of the Build Alternative, and is listed in the LUST database. According to the GeoTracker database, a release of diesel affected the soil in 1987. The status of the case is reported as “completed-case closed” as of March 2008 (GeoTracker, accessed June 24, 2016).	Medium
315.	332-14, 17	Victor Industrial Battery	138 N San Fernando Road, Los Angeles	1,300 ft NE	DEED, VCP, EnviroStor	The site is located approximately 1,300 ft and 1,000 ft northeast of the Build Alternative and is listed in the VCP and Envirostor databases. According to the Envirostor database, the site was previously a battery recycler and is being investigated for illegal discharge of hazardous waste into the RSA. Site remediation consisted of asphalt and concrete capping to the contaminated areas. In addition, the property has land use restrictions and a monitoring system. The status of the case is “certified-operations & maintenance” as of March 1995 (Envirostor, accessed June 27, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
316.	335-17	Supply & Maintenance, Fire	140 N Avenue 19, Los Angeles	900 ft NE	RCRA-LQG, HIST UST, HAZNET, UST, LUST	This site is located approximately 900 ft and 600 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the soil was reported in September 1989. The status of the case is reported as “completed-case closed” as of March 1993 (GeoTracker, accessed June 24, 2016).	Low
317.	341-17	Central Traffic Yard	1831 Pasadena Avenue, Los Angeles	800 ft NE	US BROWNFIELDS, RCRA-SQG, FINDS, ECHO, LUST, CA FID UST, SWEEPS UST, EMI, HIST UST	This site is located approximately 800 ft and 500 ft northeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, an aviation fuel release into the soil was reported in July 1999. The status of the case is reported as “completed-case closed” as of March 2002 (GeoTracker, accessed June 24, 2016).	Low
318.	338-17	76 Products Station #4962/Tosco 76 Station #4962	1000 Elysian Park Avenue, Los Angeles, CA 90012	2,500 ft W	LUST, HIST CORTESE, LUST	The potential contaminants of concern include gasoline. Under LUST, a case remains open as of October 1, 2016, based on GeoTracker. A leak was discovered on October 21, 2011, through subsurface monitoring. Previously, the case opened on August 5, 1997, for a discovered leak on UST. The case was closed on November 3, 2011.	High
319.	342-17,18	NASA Oil Service Station/General Telephone Co./NASA No. 1 – Union 76	2001 Broadway N, Los Angeles	1,300 ft E	LUST, UST, SWEEPS UST, SWRCY, HIST UST, CHMIRS	For NASA No. 1-Union 76, a UST was located and contained up to 12,000 gallons of motor vehicle fuel. Under the name of General Telephone Co., a case was opened February 8, 2010, when, according to the National Response Center, a caller stated that a very strong propane or rotten egg odor was in the vicinity. There was suspicion of a gas leak in the vicinity. Previously, a case was opened on September 1, 1997, and a leak was reported. The site was assessed and	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						complete and closed on November 3, 2006. Remediation included contaminated soil excavation. Quarterly groundwater monitoring was performed throughout the assessment. Under LUST REG 4, the priority level of the case was considered High and closure of the site was enforced. There is no record of whether the case remains open or closed.	
320.	343-17	Bill's Automotive	1796 N Spring Street, Los Angeles	800 ft E	HIST CORTESE, LUST, CA FID UST, HIST UST, SWEEPS UST, EDR Hist Auto	This site is located approximately 800 ft and 500 ft east of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the groundwater was reported in February 1992. The status of the case is reported as "completed-case closed" as of January 2010 (GeoTracker, accessed June 24, 2016).	Low
321.	343-17	Bortz Oil	1796 N Spring Street, Los Angeles	800 ft E	HIST CORTESE, LUST, CA FID UST, HIST, UST, SWEEPS UST, EDR Hist Auto	This site is located approximately 800 ft and 500 ft east of the Build Alternative and is listed in the LUST database. According to Envirostor, the site was used for storage of various petroleum products (including petroleum solvents, lacquer thinners, kerosene, acetone, methyl ethyl ketone (MEK), denatured alcohol, and diesel fuels) from 1888 to 1986. Material was stored in ASTs and USTs, blended, and then distributed. On August 9, 1984, a fire broke out in one of the warehouse facilities. Undetermined amounts of chemicals were consumed by the fire and spilled on the ground, eventually percolating into the soil. An SVE system operated on the property from May 2000 to April 2001. Land use for the property is restricted to commercial and industrial activities and prohibits drilling for drinking water without prior written consent of the DTSC. To address	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						groundwater contamination, an oxygen diffusion into the screened portions of sparge wells using iSOC™ devices was used from 2004 to 2007. Concentrations of site-generated VOCs dropped below regulatory action levels. However, off-site generated chlorinated solvents cis-1,2-DCE and vinyl chloride remain at concentrations exceeding regulatory cleanup levels. The status of the case in Envirostor is “certified-operations & maintenance” with land use restrictions as of June 2014 (Envirostor, accessed June 27, 2016). According to the GeoTracker database, a gasoline release into the groundwater was reported April 1986. The status of the case is reported as “open-inactive” as of January 2015 (GeoTracker, accessed June 24, 2016).	
322.	350-17	Union Pacific Railroad Company	1322 Broadway, Los Angeles	Overlapping project footprint	HIST CORTESE	This site is located within the Build Alternative and is listed in the LUST database. According to the LUST database, a release of gasoline that had affected groundwater was reported in 1990. The status of the case is reported as “completed-case closed” as of December 1997.	Medium
323.	387-17	Union Pacific Railroad Company – Cornfield Yard	1245 N Spring Street, Los Angeles	700 ft W	NPDES, SLIC	This site is located approximately 700 ft west of the Build Alternative and is listed in the SLIC, LUST, VCP, and Envirostor databases. Dating back to 1888, the facility was used as a railroad transfer station, storage yard, and maintenance facility. Portions of the site have been leased at various times in the past for use as a restaurant, an automotive repair shop, and a Texaco service station. Active rail operations ceased at the site in mid-1999. Pacific Pipeline has an easement for a crude oil pipeline that runs along North Spring Street, near the southeast edge of the	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						area. Residual soil contamination exists in various locations throughout the site. Groundwater is impacted with VOCs (primarily benzene) and fuel hydrocarbons. The status of the case in GeoTracker is “open-verification monitoring” as of July 2010 and “active” as of November 2014 in Envirostor (GeoTracker and Envirostor, accessed June 28, 2016).	
324.	355-17	Main Street Dairy	1620 N Spring Street, Los Angeles	1,000 ft W	FTTS, CA FIDS UST, SWEEPS UST, HIST CORTESE, LUST, EMI	This site is located approximately 1,000 ft west of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into the groundwater was reported in August 1990. The status of the case is reported as “completed-case closed” as of January 1997 (GeoTracker, accessed June 24, 2016).	Low
325.	359-17	Ross Swiss Dairies/Los Angeles Albion Riverside Park Project/Foremost Dairies, Incorporated	1739 Albion Street, Los Angeles	150 ft E	RCRA-LQG, FINDS, ECHO, LUST, US BROWNFIELDS, UST	This site is listed in the LUST database. According to the GeoTracker database, a release of diesel affected the soil in 1992. An additional LUST case for a release of diesel in soil was opened in October 2011. The status of the cases are reported as “completed-case closed” as of November 1996 and January 2014, respectively (GeoTracker, accessed June 24, 2016).	Medium
326.	357-17	U.S. Marine Corps Reserve Center	1700 Stadium Way, Los Angeles, 90012	3,200 ft W	HIST Cal-Sites, LUST, CA FID UST, SWEEPS UST, CORTESE, HIST CORTESE, SLIC, MCS, RESPONSE, HAZNET, Envirostor	The potential contaminants include vehicle motor oil, solvents, hydraulic fluid, and other vehicle products. A former service station for vehicles was on site. A UST at the site used to store vehicle waste fluids. Between 1987 and 1989, these hazardous substances were stored in 55-gallon drums. The UST was removed in 1994. Testing followed the excavation and disposal of the UST and drums, and soil test results showed that the on-site soils were contaminated. Under	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						SLIC, the case was classified as completed and case closed. The case was closed in 1998.	
327.	356-17	Tru Flex Rubber Products Company/ Sage Property	1667 N Main Street, Los Angeles	700 ft W	SEMS-ARCHIVE, RCRA-SQG, FINDS, HIST CORTESE, SLIC, EnviroStor, ECHO, SLIC, LA CO. Site Mitigation, HAZNET, SWEEPS UST, EMI, CA FID UST	This site is located approximately 700 ft west of the Build Alternative and is listed in the CERC-NFRAP, HIST CORTESE, SLIC, and Envirostor databases. The EDR report indicates this site was placed on the CERCLIS list in September 1992 and was determined to be an NFRAP site in July 1993. The Envirostor database lists the site type as “historical” and the status as “inactive-need evaluation” as of June 1995. The status of the SLIC case is reported as “completed-case closed” as of April 2002.	Medium
328.	368-17	Los Angeles Department of Water and Power/Main Street Oil Depot	1630 N Main Street, Los Angeles	100 ft NW	SEMS-ARCHIVE, CORRACTS, RCRA-TSDF, RCRA-LQG, 2020 COR ACTION, US FIN ASSUR, HWP, EDR MGP, UST	This site is located approximately 100 ft northwest of the Build Alternative and is listed in the Envirostor, Manufactured Gas Plants, LUST, CORRACTS, and CERC-NFRAP databases. The Los Angeles Department of Water and Power’s Main Street Center consists of 25.1 acres. Historical documents indicate that over a period of 55 years (1906–1961), an oil gas plant was in operation at this site. Some of the portions were acquired by the Los Angeles Department of Water and Power and remaining portions were used as chemical storage and laboratory for the Chemical Equipment Company. Since 1961, the facility has also been used for offices, storage of paints and other hazardous materials, a loading platform, a parking lot, transformer repair, and wire spool storage. Previous reports noted that the parking lot was used for hazardous waste storage. PAHs, metals, cyanide, ACM, PCE, PCBs, and layers of lampblack were detected in soil. In 2013, a former transformer warehouse	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						storage building was decontaminated. In 2015, groundwater monitoring data conducted in the areas of a former Hazardous Waste Management Unit was provided to the DTSC and is currently under review (Envirostor, accessed June 28, 2016). The EDR report indicates the site was placed on the CERCLIS list in April 1992 and was determined to be an NFRAP site in May 1993. In 1991, a release from a UST affected groundwater with hydrocarbons. The most recent information available is from 1998 and reports that the site is under remediation for free product recovery. The status of the case is reported in Envirostor as “active” as of June 2009 (Envirostor, accessed June 28, 2016).	
329.	371-17	Cemex/Transit Mixed Concrete Company	625 Lamar Street, Los Angeles	700 ft SE	WDS, CA FID UST, SWEEPS UST, EMI, UST,	This site is located approximately 700 ft southeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a diesel release into groundwater was reported in September 1989. The status of the case is reported as “completed-case closed” as of July 1997 (GeoTracker, accessed June 24, 2016).	Medium
330.	370-17	Champion Brass Manufacturing Company	1460 Naud Street, Los Angeles	1,300 ft W	RCRA-SQG, FINDS, ECHO, EMI, HAZNET	This site is located approximately 1,300 ft west of the Build Alternative and is listed in the Envirostor database. The Envirostor database lists the site type as “evaluation” and the status is reported as “refer: 1248 local agency”. This case was referred to the local agency in February 2004. No further information was available in the Envirostor database (Envirostor, accessed June 28, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
331.	371-17	Smiland Paint Company	620 Lamar Street, Los Angeles	1,000 ft SE	RCRA-SQG, WDS, EMI, US AIRS	This site is located approximately 1,000 ft southeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, Smiland Paint Company occupied and operated the paint manufacturing facility from approximately 1986 to 2004. Low-level VOCs, SVOCs and heavy metals at varying background concentrations in soil and groundwater were detected during subsurface investigations. TPHs were detected in soil samples collected near the water table. Free product was also encountered floating on the water table in the on-site and off-site soil borings. The free product was determined to be the result of a natural condition, rather than attributed to on-site releases. The status of the case is reported as "completed-case closed" as of January 2010 (GeoTracker, accessed June 24, 2016).	Low
332.	375-18	Brewery Pcb's	2020 N Main Street, Los Angeles, CA 90031	2,200 ft E	SEMS	The site is not on the NPL. There is no record of violations or contaminant release.	Low
333.	378-17	Morgan Linen Facility	905 Yale Street, Los Angeles, CA 90012	2,100 ft W	LUST, CHMIRS, LA Co. Site Mitigation, DRY CLEANERS, RCRA-SQG, FINDS, HIST CORTESE, LUST, CA FID UST, HIST UST, SWEEPS UST, EMI, ECHO	The potential contaminant of concern includes gasoline. Under RCRA-SQG, the facility was classified as handler and small quantity generator. USTs were indicated on the report and contain wastewater, oil and grease, suspended solids, and surfactants. A case previously opened on April 23, 1987, and the case was closed and complete on September 9, 1996. The cause of the leak was due to corrosion of the UST material. Pollution characterization began on April 25, 1988, and remedial action was taken on July 8, 1991. No other records	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						show whether the case was closed and complete.	
334.	379-18	M.O.R.E. Oil Company	645 S Avenue 21, Los Angeles, CA 90031	2,500 ft E	HIST Cal-Sties, LA Co. Site Mitigation, RESPONSE, Envirostor	Under CalSite, the facility is certified as having a remediated site satisfactorily. The contaminants that were extracted include contaminated soils with oil and gasoline. The cause of contamination was that M.O.R.O. Oil had 500 drums of hazardous waste and caused spillage of acid and waste oil onto the asphalt material. Under RESPONSE, the case was classified as illegal dumping of TPH-oil and nitric acid. The site was previously on the NPL. The site was steam cleaned and tested by Crosby and Overton and considered remediated and cleaned up.	Medium
335.	382-17	Jimmie Joe's Texaco	900 Hill Street N, Los Angeles, CA 90012	1,700 ft W	HIST CORTESE, ENF	The potential contaminant of concern includes motor vehicle fuel. A Notice of Violation was sent for not sending Monitoring Well Data Reports. No report for contaminant release was available.	Low
336.	383-18	Builders Hardware Finishing, Inc.	1846 Sichel Street, Los Angeles, CA 90031	3,600 ft E	SEMS-ARCHIVE, LIENS 2, RCRA-SQG, CONSENT, ICIS, FINDS, ECHO, PRP	Under the RCRA, the site is classified as small generator and handler. The site was previously under CERCLIS assessment. Records under CERCLIS identified a cleanup program and removal of an unknown substance in 1988. There is no information regarding the substance and the hazard risk level of such substance. No information was provided in the records.	Medium

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
337.	381-17	Empire Chemical Company, Inc.	715 Lamar Street, Los Angeles	500 ft SE	HIST CORTESE, LUST, HIST UST, LA Co. Site Mitigation, EMI, EnviroStor	This site is located approximately 500 ft southeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a kerosene release into soil was reported in August 1993. The status of the case is reported as “completed-case closed” as of May 1997 (GeoTracker, accessed June 24, 2016).	Medium
338.	367-17	UPS Main Street Lamar Hub	1800 Main Street, Los Angeles	1,000 ft SE	RCRA-SQG, FINDS, NPDES, WDS, UST, HAZNET, ECHO	This site is located approximately 1,000 ft and 600 ft southeast of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into groundwater was reported in January 1990. The status of the case is reported as “completed-case closed” as of September 2005 (GeoTracker, accessed June 24, 2016).	Low
339.	388-17	William Mead Homes	1300 Cardinal Street, Los Angeles	50 ft N	RCRA-SQG, FINDS, ECHO, HIST Cal-Sites, CORTESE, LA Co. Site Mitigation, DEED, RESPONSE, EnviroStor	The site is located approximately 50 ft north of the Build Alternative and is listed in the Envirostor database. The site was previously operated as a refinery from 1900 to 1924 and included ASTs. Contamination of PAHs and lead were identified during site investigations on the property. An excavation of contaminated soils was performed from 2000 through 2005 and disposed of off-site. The status of the case is reported as “active” as of October 2001 (Envirostor, accessed June 28, 2016).	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
340.	380-17	Witco-Allied-Kelite/Richardson Chem Company	1250 N Main Street, Los Angeles	400 ft NW	RCRA-SQG, CA FID UST, SWEEPS UST, EMI	This site is located approximately 400 ft northwest of the Build Alternative and is listed in the VCP, Envirostor, and SLIC databases. The EDR report indicates that from 1978–1994, the 2.5-acre site was used for the blending and formulation of liquid and solid chemical compounds used in metal finishing and cleaning. The SLIC case status is reported as “open” as of 1965. No additional information was available in the GeoTracker database. The site was referred to the DTSC in October 1994. The VCP and Envirostor databases list the site status as “no further action” as of 1995 (Envirostor, accessed June 28, 2016).	Medium
341.	389-17	International Bank Property	943 N Main Street, Los Angeles	100 ft W	SLIC	This site is located adjacent to and west of the Build Alternative and is listed in the SLIC database. According to the GeoTracker database, TCE and PCE were detected at low levels in soil gas samples collected at the site and a “No Further Action” letter was issued by the RWQCB in September 1997. The status of the case is reported as “completed-case closed” as of September 1997 (GeoTracker, accessed June 24, 2016).	Low
342.	391-17	BNSF Railway Mission Tower Site	1430 Bolero Lane, Los Angeles	Overlapping project footprint	SLIC, ENF	This site is located within the Build Alternative and is listed in the SLIC database. According to GeoTracker, the site is a triangular-shaped, 0.5-acre industrial property near downtown Los Angeles and is occupied by two major railroad lines. During the late 19th and early 20th centuries, crude oil was extracted from multiple small oilfields nearby and processed at the former Southern Refining Company located immediately northwest of the site. The refinery	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						<p>contained four ASTs for storing crude oil. The refinery was apparently dismantled by 1921 and the ASTs were removed sometime between 1921 and 1928. The site is impacted with heavy petroleum hydrocarbons primarily at depths between 5 ft bgs and 35 ft bgs. Maximum total extractable petroleum hydrocarbons of 16,000 mg/kg were initially detected in soil from the central portion of the site. The detected VOCs and PAHs during field investigations were consistent with heavy-end hydrocarbons. Of the 17 metals analyzed, 12 were detected, five of which were above background levels. Groundwater has been impacted with diesel-range petroleum hydrocarbons from 0.19 to 14 mg/L, but no measurable free product has been observed. VOCs, MTBE, isopropyl benzene and t-butyl benzene, and three chlorinated VOCs (1,1-dichloroethane, TCE, and cis-1,2-dichloroethene [cis-1,2-DCE]) were detected in the groundwater. Of the 17 metals analyzed, eight metals were detected in filtered groundwater samples and four of those (antimony, cobalt, silver, and zinc) were detected at higher concentrations in downgradient wells. No PAHs were detected in any of the groundwater samples. No remediation has been conducted at the site due to the technical infeasibility of cleaning up the residual heavy, relatively immobile, nonvolatile petroleum hydrocarbons and access limitations in such a highly active railroad yard. Based on the past, present, and likely future use of this site, an industrial/commercial land use restriction is considered the best option at this time to limit</p>	

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						exposure to site-related chemicals of concern (COCs). A human health risk assessment was conducted in 2003. The calculated risk/hazard values from residual soil, soil vapor and groundwater contamination at the site were determined to not result in significant risks to human health or groundwater based on the anticipated future commercial/industrial use and minimal human occupancy of the Site. The status of the case is reported as “completed-case closed” as of September 2012 (GeoTracker, Accessed June 24, 2016).	
343.	392-16,17	Bank of America Data Center	1000 W Temple Street, Los Angeles, CA 90012	5,000 ft W	CA FID UST, SWEEPS UST, EMI, Envirostor	The potential contaminants of concern include vehicle motor fuel. Under SWEEPS UST, seven USTs were identified to contain vehicle motor fuel. The case was opened on February 29, 1988. There is no record of when the case was closed. Records show frequent monitoring at the site. The site is not on the NPL. The site type is classified as Tiered Permit.	Medium
344.	393-17	Mobil #11-H41 Former/Mobil Oil Corp./Morio Mato	774 Broadway N, Los Angeles, CA 90012	1,500 ft W	SLIC, HIST UST, LUST	The potential contaminants of concern include motor vehicle fuel. The case was opened on July 26, 1990, and the case was completed and closed on September 26, 1996. No remediation methods were recorded or found. It is unknown whether the contaminated soils were removed and cleaned up.	Medium
345.	398-17	County of Los Angeles – Jail Expansion	498 Bauchet Street, Los Angeles	150 ft E	SLIC	The site is located immediately adjacent to and south of the Build Alternative and is listed in the SLIC database. According to GeoTracker, the site was used by a mannequin manufacturing business between 1972 and 1984. The mannequin manufacturing process used VOCs and SVOCs, including 1,1,1-TCA, methyl ethyl	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						ketone, and methylene chloride. 1,1,1-TCA was originally disposed of in storm drains and later drummed and disposed of at a treatment, storage, and disposal facility. In addition, the groundwater at the site may contain contaminants migrating from the former MGP at 490 Bauchet Street.	
346.	398-17	Southern California Gas/Aliso Street Manufactured Gas Plant (MGP)	496 Bauchet Street, Los Angeles/Sector E	150 ft E	SEMS, LIENS 2, RCRA-LQG, PRP, CA FID UST, SWEEPS UST, EMI, DEED, VCP, Envirostor	This site is located within the footprint of the Build Alternative and is listed in the MGP database. The Aliso Street MGP operated from 1876 through 1927 and was placed on standby until 1941. From 1943 to 1947, the U.S. Defense Plant Corporation used the site to produce butadiene, a raw material used in the manufacture of rubber. Sector E is approximately 9 acres. The site is bordered on the north by the former Alhambra Avenue, on the east by the railroad tracks of UPRR, on the south by a Metro bus maintenance facility, and on the west by the Los Angeles County Men's Central Jail. Contaminants discovered in the soil and groundwater included petroleum hydrocarbons, chlorinated solvents, cyanide PAH, and heavy metals. Remediation was performed at the site between 2008 and 2014. The status of the case is reported as "active" as of June 2010 (Envirostor, accessed June 28, 2016).	High

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
347.	397-17	Latc Intermodal Facility	750 Lamar Street, Los Angeles, CA 90031	3,100 ft S	NPDES, CHMIRS, VCP, HAZNET, Envirostor	In 2015, two derailments occurred. There was no release of hazardous substances during the accidents. In 2013, the DTSC and the UPRR entered into a voluntary cleanup action to provide oversight of supplemental site investigation activities including further characterization of soil and groundwater. No contamination has been recorded. Under Envirostor, potential contaminants include those produced by the railroad maintenance shop and may include PCE, TPH-gas, and other fuels used by the trains.	Low
348.	400-17	Los Angeles County Jail	441 Bauchet Street, Los Angeles	150 ft E	RCRA-SQG, HIST CORTESE, LUST, CHMIRS, HIST LUST, EMI, CA FID UST, SWEEPS UST	This site is located adjacent to and south of the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a gasoline release into groundwater was reported in April 1996. The status of the case is reported as "completed-case closed" as of May 1997 (GeoTracker, accessed June 24, 2016).	Medium
349.	402-17	Arco Service Station	701 N Main Street, Los Angeles, CA 90012	1,100 ft W	CA FID UST, SWEEPS UST	The potential contaminants of concern include vehicle motor fuel. No reports of contaminant release or violations were found.	Low
350.	403-17	Mogul Corporation	967 N Vignes Street, Los Angeles	150 ft W	SEMS-ARCHIVE, RCRA-SQG, FINDS, ECHO, LA Co. Site Mitigation, Envirostor, HIST CORTESE	This site is located within the Build Alternative and is listed in the Envirostor database. According to the Envirostor database, this location was investigated in 1984 for arsenic and chromium VI in soil and soil vapor. The status of the case is reported as "no further action" as of September 1985 (Envirostor, accessed June 28, 2016).	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
351.	402-17	U.S. Postal Service Terminal Annex	900 N Alameda Street, Los Angeles	100 ft W	RCRA NonGen/NLR, FINDS, ECHO, CA FID UST, SWEEPS UST, LUST	This site is located within the Build Alternative and is listed in the LUST database. According to the GeoTracker database, a diesel release that had affected groundwater was reported in 1994. The status of the case is reported as “completed-case closed” as of November 1999 (GeoTracker, accessed June 24, 2016).	Medium
352.	410-17	Union Station/Metro Rail	800 N Alameda Street, Los Angeles	Overlapping project footprint	SEMS-ARCHIVE	This site is located adjacent to and west of the Build Alternative and is listed in the SLIC and CERC-NFRAP databases. The state SLIC case status is reported as “open” since 1965; however, the local SLIC case status is reported as “no further action required.” Additional information was not available in the GeoTracker database. The EDR report indicates the site was placed on the CERCLIS list in June 1990 and the site received NFRAP status in July 1992.	Medium
353.	408-17	La County Metropolitan Transit Authority Div 30/Socal Gas Sector D	900 Lyon Street, Los Angeles, CA 90012	1,000 ft S	RCRA-LQG, US AIRS	Under the RCRA, the facility is classified as large quantity generator and handler. Hazardous waste is generally received and transferred from this facility. The main potential contaminants of concern consist of the following: lead, cadmium, corrosive waste, and ignitable waste. No violations or contaminant release found or recorded.	Low
354.	408-17	Mendoza Service, Inc.	866 Cesar Chavez Street E, Los Angeles, CA 90012	1,600 ft S	HIST CORTESE, LUST	The site is considered a LUST cleanup site. A case was opened on November 1, 1994, and was closed on September 25, 2000. The potential contaminants of concern include gasoline and MTBE.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
355.	415-17	So Cal Gas/Aliso Sector C, Blocks Q&R/Los Angeles Police Department Motor Transport/Piper Technical Center/Aliso Mgp	555 Ramirez Street, Los Angeles, CA 90012	900 ft S	HIST CORTESE, LUST, VCP, Envirostor	Potential contaminants include PAHs, VOCs, TPH-d, and TPH-gas. Under LUST, the site is considered a cleanup site. Soil contamination was previously confirmed on site. A case was opened on March 23, 1993, a leak was discovered on March 23, 1993, and the leak was stopped on March 25, 1993. The case remains open and a quarterly groundwater monitoring program has been established. Under the DTSC, So Cal Gas and DTSC entered into a voluntary cleanup program. Past use of the site consisted of a manufacturing gas plant. On October 1, 2000, USTs were removed from the site.	High
356.	421-17	Caltrans–Commercial Street Property	501 E Commercial Street, Los Angeles, CA, 90012	Overlapping project footprint	HIST CORTESE, SLIC, HIST UST	This site is located within the footprint of the LAUS and is listed in the SLIC database. This listing includes the street addresses of 501 E Commercial Street, 531 E Commercial Street, and 516 Aliso Street in Los Angeles. These addresses were the former location of Maier Brewing Company from the early 1920s to the mid-1980s. According to the GeoTracker database, several contaminants of concern, including benzene, fuel oil, chlorinated hydrocarbons, and VOCs, are suspected in soil and groundwater at this location. The status of the case is reported as “open-inactive” as of January 2016. No further information was available (GeoTracker, accessed June 24, 2016).	High

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357.	422-17	Solaglas	415 Mission Road N, Los Angeles, CA 90033	2,400 ft S	HIST CORTESE, LUST	The site is considered a LUST cleanup site. A case opened on March 27, 1987 and closed on November 20, 2008. The potential contaminants include fuel used in airplanes. Contamination in soil was confirmed. There is no record of when the site was remediated, but the site is considered a LUST cleanup site.	Low
358.	597-29	Ocean Technology INC	2835 Naomi ST N	3,675 ft ENE	HIST Cortese, LUST, RGA LUST	Facility was evaluated by the LARWQCB in relation to acetone impacts to soil and an aquifer used for drinking water. The facility is listed as "Completed - Case Closed" as of 2/11/97.	Low
359.	378-23	Burbank Airport Authority	2627 Hollywood	1,422 ft SSE	ENVIROSTOR	Facility was evaluated by the LARWQCB in relation to metals and volatile organic compound impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed - Case Closed" as of 12/22/14.	Low
360.	387-23	The Hertz Corp.	4521 Empire Ave.	3,401 SW	SLIC	Facility was evaluated by the LARWQCB in relation to metal impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed - Case Closed" as of 12/22/14.	Low
361.	392-23	Vega Aircraft	--	2,576 ft SSE	ENVIROSTOR	Facility was evaluated by the DTSC in relation to a Formerly Used Defense Site. The facility is listed as "Inactive - Needs Evaluation" as of 7/1/05.	Medium
362.	316-23	--	2428 North Ontario St.	2,498 ft ESE	CHMIRS	An incident was reported in 1988. No further information was provided.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
363.	618-28	Lockheed Plant C-1	10720 Sherman WY	3,589 ft WSW	SLIC	LUST (S100356219) - Facility is listed to have impacted an aquifer used for drinking water supply with solvents. Site status is listed as "Completed - Case Closed" as of 12/7/1994. SLIC (S100356219) - Facility is listed to have impacted soil and an aquifer used for drinking water supply with metals (Chromium) and VOCs. Approximately 110,000 tons of impacted soil were removed from the site. A notice of "No Further Remediation" for soil was issued in 1990 and 1994. Continued remediation for the impacted aquifer is reported and site status is listed as "Open - Remediation" as of 7/28/1992.	Low
364.	618-28	PAC Aircraft Engineering CTR, Media Aviation	3000 N Clybourn Ave	3,023 ft WSW	CERCLIS NFRAP, SLIC	CERCLIS-NFRAP (1003878490) - Site is listed to "not qualify for the NPL based on existing information" as of 1981. SLIC (U001568412) - Facility was evaluated by the LARWQCB in 2005 in relation to a chromium VI source assessment for the area. The facility was determined to need "No Further Requirements" in relation to the investigation in 2005 and is listed as "Completed - Case Closed" as of 12/23/2014.	Low
365.	49	Former ADEL Precision Products – ADEL Precision Products	10635 – 10703, 10725 Vanowen	4,330 ft WSW	CPS - SLIC	The facility is listed to have impacted an aquifer used for drinking water supply, soil, and soil vapor with chromium VI, PCE, and TCE due to historic aerospace industry operations. Current site status is listed to be "Open- Site Assessment."	Low
366.	52	Price Club	10950 Sherman WY	5,019 ft WSW	ENVIROSTOR, HIST Cortese, LA Co. Site Mitigation	Facility was evaluated for impacts due to usage (fuel station, etc.) in 2011. Abatement for an unspecified compound was listed to have occurred and been performed.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
367.	222	Lockheed Air Terminal	2627 North Hollywood Way	1,637 ft SSE	ENVIROSTOR, CHMIRS	ENVIROSTOR - Facility was evaluated by the LARWQCB for potential impacts by halogenated solvents with "historical" listed for the site type with the last status date of 5/12/95. CHMIRS – An incident was reported in September 2013 stated that a blockage on private property created an overflow of raw sewage to a storm drain.	Medium
368.	AF191	Ameriflight	4700 Empire Ave Hanger One	3,089 ft SW	LUST, CA FID UST	The facility is listed to have contained a LUST that impacted an unknown media. The case is listed as "Completed – Case Closed" with a status date of 12/15/92.	Low
369.	AF197	Mercury Air Services	4331 Empire Ave W	3,015 ft SW	HIST CORTESE, LUST	The facility is listed to have impacted soil with aviation fuel. The status is listed to be "Completed – Cased Closed" as of 11/16/2011.	Low
370.	AN214, AN215	R J Myers & Sons, Incorporated	7333 Clybourn Ave	3,060 ft WSW	HIST CORTESE, LUST	The facility is listed to have impacted soil with aviation fuel. The status is listed to be "Completed – Cased Closed" as of 6/5/1984.	Low
371.	B31, B32, B34	Qualtiy Auto Repair, Sarkas Krikorian Leons CO	10740 Vanowen ST	4,675 ft WSW	RGA LUST, LUST, HIST CORTESE	The facility is listed to have impacted soil with diesel and gasoline. The status is listed to be "Completed – Cased Closed" as of 4/20/2015.	Low
372.	B8, B9	Sub-Area of Former ADEL Precision Products	10717 Vanowen	4,589 ft WSW	CPS_SLIC	The facility is listed to have impacted soil and soil vapor with VOCs (PCE/TCE). The case is listed with a status of "Completed – Case Closed" as of 5/30/2018.	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
373.	0	San Fernando Valley (Area 1)	North Hollywood Wellfield Area	0 ft	NPL, PRP, RODS, SEMS, CORTESE, ENVIROSTOR, CONSENT, ENG CONTROLS, HIST CALSITES, INST CONTROL	The case is in relation to the impacted groundwater of the San Fernando Valley Basin by TCE, PCE, and carbon tetrachloride and chloroform to a lesser extent. The impact is basically valley wide and has impacted groundwater used for drinking water. Remediation of the water is ongoing and has been divided into different areas for characterization, status, and remediation purposes.	High
374.	647-28	Dunlap Abbott Chalco Corp	2323 Valley St.	3,185 ft SW	SLIC	Facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements with respect to soils only" and is listed as "Completed - Case Closed" as of 8/28/14.	Low
375.	647-28	Abby Rents	2333 N Valley St.	3,162 ft SW	SLIC	Facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" in relation to a soil investigation and is listed as "Completed - Case Closed" as of 12/23/14.	Low
376.	3	Tosco S.S. #1999	1976 Hollywood Way Burbank, CA 91505	2,668 ft S	LUST, HIST Cortese	Facility was evaluated by the LARWQCB in relation to Benzene impacts to soil. The facility is listed as "Completed - Case Closed" as of 11/05/2001.	Low
377.	59	Sound Trax Studios	2815 W Burbank Boulevard, Burbank, CA 92505	4,637 ft S	CPS-SLIC	Facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was determined to need "No Further Requirements" and is listed as "Completed - Case Closed" as of 12/19/2014.	Low
378.	105	Digilith Inc	2720 W Burbank Boulevard, Burbank, CA 91505	4,430 ft S	CPS-SLIC	Facility was evaluated by the LARWQCB in relation to chromium VI impacts to soil and an aquifer used for drinking water. The facility was	Low

Figure ID	EDR Map ID	Facility Name	Address	Distance and Direction of Site	Databases	Case Background	Priority
						determined to need "No Further Requirements" and is listed as "Completed - Case Closed" as of 12/23/2003.	

Sources: United States Environmental Protection Agency (2009)

ACM = asbestos containing material
 AST = aboveground storage tank
 bgs = below ground surface
 Caltrans = California Department of Transportation
 CEMS = continuous emissions monitoring system
 CERCLIS = Comprehensive Environmental Response, Compensation, and Liability Information System
 CERC-NFRAP = Comprehensive Environmental Response, Compensation, and Liability Information System-No Further Remedial Action Planned
 CHMIRS = California Hazardous Material Incident Reporting System.
 COC = chemicals of concern
 CORRACTS = Corrective Action Sites
 DCE = dichloroethylene
 DEED = State Deed Restriction Listing
 DTSC = Department of Toxic Substances Control (California)
 ECHO = Enforcement and Compliance History Online
 EDR = Environmental Data Resources, Inc.
 ERNS = Emergency Response Action Notification System
 ESA = Environmental Site Assessment
 ft = feet/foot
 FINDS = Facility Index System
 FTTS = Federal Insecticide, Fungicide and Rodenticide Act/Toxic Substances Control Act Tracking System
 FUDS = Formerly Used Defense Site
 HAZNET = Hazards Network
 HMIRS = Hazardous Materials Information Resource System
 HIST = Historic
 HWP = Hazardous Waste Program
 LARWQCB = Los Angeles Regional Water Quality Control Board
 LAUS = Los Angeles Union Station
 LUST = leaking underground storage tank
 Metro = Los Angeles County Metropolitan Transportation Authority
 mg/kg = milligram/kilogram
 mg/L = milligrams per liter
 MGP = manufactured gas plant
 mi = mile(s)
 MTBE = methyl-tertiary butyl ether
 N/A = not available
 NASA = National Aeronautics and Space Administration
 NFRAP = CERCLIS No Further Remedial Action Planned List
 NLR = no longer reporting

NW = northwest
 PAH = polycyclic aromatic hydrocarbons
 NOA = naturally occurring asbestos
 NPDES = National Pollutant Discharge Elimination System
 NPL = National Priorities List
 PCB = polychlorinated biphenyl
 PCE = perchloroethylene
 PRP = Potentially Responsible Party
 RCRA = Resource Conservation and Recovery Act
 RCRA-CESQG = RCRA Conditionally Exempt Small Quantity Generator
 RCRA-LQG = RCRA Large Quantity Generator
 RCRA-SQG = RCRA Small Quantity Generator
 RCRA-TRIS = RCRA Toxics Release Inventory System
 RCRA-TSDF = RCRA Treatment, Storage, And Disposal Facilities
 RGA = Recovered Government Archive
 RSA = resource study area
 RWQCB = Regional Water Quality Control Board
 SCH = State Clearinghouse
 SLIC = SWRCB Spills, Leaks, Investigations, and Cleanups
 SFV/GWB = San Fernando Valley Ground Water Basin
 SVE = soil vapor extraction
 SVOC = semi-volatile organic compound
 SW = southwest
 SWEEPS = Statewide Environmental Evaluation and Planning System
 SWG/LF = Solid Waste Facilities/Landfill Facilities
 SWRCB = State Water Resources Control Board
 SWRCY = Recycling Facilities in California Database
 TCA = 1,1,1-trichloroethane
 TCE = trichloroethylene
 TPH = total petroleum hydrocarbons
 TPH-d = total petroleum hydrocarbons diesel
 TRIS = Toxic Chemical Release Inventory System
 U.S. = United States
 UPRR = Union Pacific Railroad
 US ENG CONTROLS = United States Engineering Controls
 USEPA = United States Environmental Protection Agency
 UST = underground storage tank
 VCP = Voluntary Cleanup Program
 VOC = volatile organic compounds
 WDS = Waste Discharge System
 WIP = Well Investigation Program
 WMUDS = Waste Management Unit Database System

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