

**Appendix F:
Government Records Report**

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Government Records Report | 2021

Order Number: 60712

Report Generated: 09/16/2021

Project Name: Highway 74 Community Plan
Planning Area

Project Number:

Highway 74 Community Plan Planning Area
Highway 74
Riverside County, CA

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EnviroSite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-13 Environmental Site Assessments standard.

SUBJECT PROPERTY INFORMATION:

ADDRESS:

Highway 74 Community Plan Planning Area
Highway 74
Riverside County, CA

COORDINATES:

Latitude (North):	33.737989 - 33°44'16.8"
Longitude (West):	-117.289580 - -117°17'22.5"
Universal Transverse Mercator:	Zone 11N
UTM X (Meters):	473176.04
UTM Y (Meters):	3733142.97

ELEVATION:

Elevation: 1770 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 33117-F3 Lake Elsinore, CA
Most Recent Revision: 2018

Subject Property Map: 33117-G2 Perris, CA
Most Recent Revision: 2018

Subject Property Map: 33117-G3 Steele Peak, CA
Most Recent Revision: 2018

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
1	N/R	33.734941, -117.459623	HIGH FIRE - CA		SP
A2	DEL RIO ENTERPRISE INC PERRIS VA...	26517 STATE HIGHWAY 74 ...	FRS, HAZNET - CA, HWG - CA		SP
A3	GOOD HOPE GOLD MINE	WEST OF HIGHWAY 74/NORT...	ENVIROSTOR - CA, NFE - CA, VCP - CA		SP
A4	Elsinore North Dollar General	Assigned NONE ASSIGNED	CIWQS - CA, RFR - CA		SP
5	AMERICAN TOWER #302371 RAILROA...	26730 STATE HIGHWAY 74 ...	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG		SP
6	COUNTY OF RIVERSIDE	26180 HWY 74	HAZNET - CA, HWG - CA		SP
7	ROSA MARIA CASTRO	21680 EUGENE ST	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFES...		SP
B8	T-Mobile West, LLC IE04256A	26041 STATE HIGHWAY 74	CALEPA SITES - CA		SP
9	SOUTH COAST GRADING	21510 ETHANAC RD	HAZNET - CA, HWG - CA		SP
10	Gerald and Maria Martinez Property	21645 Eugene Street	CIWQS 2 - CA		SP
B11	T-MOBILE WEST CORPORATION IE04256A	26041 STATE HIGHWAY 74	FRS		SP
B12	ERIK'S TRANSPORTATION INC. ACCE...	26020 HWY 74	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...		SP
C13	RS CROW EQUIPMENT	21300 RIVER RD	HAZNET - CA, HWG - CA		SP
D14	GARCIAS AUTO SERVICE	26855 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
E15	WILLIE ANN TISDALE TRUST	21780 EUGENE ST	HAZNET - CA, HWG - CA		SP
D16	SPECIALTY SCRAP METAL	26900 STATE HIGHWAY 74	CIWQS - CA, ECHO, FRS, ICIS		SP
F17	COUNTY OF RIVERSIDE/FAC MANAGEM...	23535,24221,24334,24602,2...	HAZNET - CA, HWG - CA		SP
C18	AUDREE MAREE BREWER	21340 RIVER RD 21340 ri...	CDL - CA, HAZNET - CA, HIST CHMIRS - CA		SP
D19	SPECIALTY SCRAP	26900 HWY 74	HAZNET - CA, HWG - CA		SP
F20	HUD/INTOWN PROPERTIES	21655 ETHANAC RD	HAZNET - CA, HWG - CA		SP
G21	RV PARK,PERRIS-MEDOWBROOK RV ...	26734 PEACH STREET	CIWQS - CA, CIWQS 2 - CA, FRS		SP
G22	Emperor Estates TM 30972	N/R	CALEPA SITES - CA, CIWQS - CA, CIWQS 2 - CA...		SP
23	BIG BEAR CALIFORNIA CUSTOMS INC ...	25911 STATE HIGHWAY 74 ST...	HAZNET - CA, HWG - CA		SP
24	Verizon Wireless: Greenwald AT&T M...	26981 HWY 74 26981 STAT...	CALEPA SITES - CA, FRS		SP
25	N/R	25806 Hwy 74.	HIST CHMIRS - CA		SP
H26	PACIFIC HYDROTECH INC	27200 HWY 74	HAZNET - CA, HWG - CA		SP
H27	COUNTY OF RIVERSIDE (DEPT OF FAC...	27226 GREENWALD AVE	HAZNET - CA, HWG - CA		SP
H28	Meadowbrook Market	27215 HWY 74	CALEPA SITES - CA, FRS		SP
29	N/R	MEADOWBROOK AVE @ PEAC...	CHMIRS - CA		SP
30	COUNTY OF RIVERSIDE (DEPT OF FAC...	21-880 PEARLS PATH	HAZNET - CA, HWG - CA		SP
I31	N/R	21140 SENOLA STREET	CDL - CA		SP
I32	N/R	21140 Senola #3	HIST CHMIRS - CA		SP
J33	VERIZON CALIFORNIANA INC.; MEADO...	27290 GREENWALD AVE	FRS		SP
J34	N/R	GREENWALD AVE & SENOLA	CDL - CA		SP
J35	HELEN GATES DANA MARINE	27323 STATE HIGHWAY 74 ...	FRS, HAZNET - CA, HWG - CA		SP
J36	1X WAYNE GATES/JOHN FINNELL DA...	27323 HIGHWAY 74	HAZNET - CA, HIST HAZNET - CA, HWG - CA		SP
J37	JEFFREY BURDICK	27370 GREENWALD	CDL - CA, HAZNET - CA		SP
J38	DAVID GEARY	27410 HWY 74	HAZNET - CA, HWG - CA		SP

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
39	N/R	33.829837, -117.283743	HIGH FIRE - CA		SP
40	BRAYDA GONZALEZ	27415 IRMA ST	HAZNET - CA, HWG - CA		SP
J41	MEDICAL MANUFACTURING SOLUTIONS	27412 GREENWALD AVE UNI...	HAZNET - CA, HWG - CA		SP
42	PUMP DOCTOR LLC	27410 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
43	HUD INTOWN PROPERTIES	27470 GREENWALD AVE	HAZNET - CA, HWG - CA		SP
44	COUNTY OF RIVERSIDE	22100 MARGARTH RD	HAZNET - CA, HWG - CA		SP
K45	COUNTY OF RIVERSIDE	25311 HWY 74	HAZNET - CA, HWG - CA		SP
K46	COUNTY OF RIVERSIDE	25293 HWY 74	HAZNET - CA, HWG - CA		SP
K47	COUNTY OF RIVERSIDE	25285 HWY 74	HAZNET - CA, HWG - CA		SP
48	FASTBEL TRANSPORT	25147 THEDA ST	HAZNET - CA, HWG - CA		SP
K49	BRISENO TIRES Briseno Tires & Towi...	25218 HIGHWAY 74 25218 ...	CALEPA SITES - CA, FRS, HAULERS - CA, HAZN...		SP
K50	A & A TRANSMISSIONS A1 BUDGET ...	2440 HWY 74	HAZNET - CA, HWG - CA		SP
K51	BRISENO TIRES	25218 CA 74	HAZNET - CA, HWG - CA		SP
52	N/R	33.728673, -117.258202	HIGH FIRE - CA		SP
53	1X INLAND VALLEY MEDICAL CENTER...	21220 WALNUT	HAZNET - CA, HWG - CA		SP
54	ROBERT AND CHARLOTTE ROBERTS	27702 HAMMACK	CDL - CA, HAZNET - CA, HIST CHMIRS - CA		SP
L55	HUD /FEDERAL	27820 HAMMACK AVE	HAZNET - CA, HWG - CA		SP
56	N/R	22343 MAPES RD	CDL - CA		SP
M57	A & M MARKET	24941 HWY 74	HAZNET - CA, HWG - CA		SP
L58	ALBERT STRONG UNITED CONTRACTORS	20280 OAK ST	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFES...		SP
L59	PAUL SULLIVAN INC	27701 HIGHWAY 74	HAZNET - CA, HWG - CA		SP
60	LOWELL W DEXTER	22425 MAPES RD	ERNS, HAZNET - CA, HWG - CA		SP
M61	COUNTY OF RIVERSIDE (DEPT OF FAC...	24930 HIGHWAY 74	HAZNET - CA, HWG - CA		SP
N62	CAESARS MARKET	24881 HWY 74	HAZNET - CA, HWG - CA		SP
63	T-Mobile West, LLC IE04254A	27825 1/2 HWY 74	CALEPA SITES - CA, FRS		SP
N64	COUNTY OF RIVERSIDE	24865 HWY 74	HAZNET - CA, HWG - CA		SP
N65	N/R	33.781866, -117.266629	HIGH FIRE - CA		SP
O66	RIVERSIDE COUNTY TRANSPORTATION	27877 HWY 74	HAZNET - CA, HWG - CA		SP
O67	KEITHS GARAGE AA AUTOMOTIVE ...	28000 STATE HIGHWAY 74	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_N...		SP
P68	UNIVERSAL PIPELINE INC	24791 HWY 74	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_N...		SP
P69	CABINET SHOP	24790 HWY 74	HAZNET - CA, HWG - CA		SP
P70	CMI TRANSPORTATION, INC	24795 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
71	DALE'S MOBILE SWEEP SERVICE	24740 HWY 74	HAZNET - CA, HWG - CA		SP
P72	FRANK EARNEST SALES	24755 HWY 74 WEST	HAZNET - CA, HWG - CA		SP
P73	GENERATION CYCLE	24740 STATE HIGHWAY 74	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_N...		SP
P74	AMERICAN TRANSPORTATION	24755 HIGHWAY 74 24755 ...	FRS, HAZNET - CA, HWG - CA		SP
75	RICKIE COMPTON	22680 BETTY RD	CDL - CA, HAZNET - CA		SP
Q76	N/R	22815 BETTY	CDL - CA		SP

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
Q77	N/R	22815 BEATTY RD	CDL - CA		SP
R78	RIVERSIDE COUNTY TRANSPOR COMM...	24521 HWY 74	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG		SP
R79	ROBERTS AUTO ELECTRIC	24495 HWY 74 W	HAZNET - CA, HWG - CA		SP
R80	RIVERSIDE COUNTY-TRANSPORTATIO...	24520 HIGHWAY 74 EAST	HAZNET - CA, HWG - CA		SP
S81	N/R	24585 SOPHIE ST	CDL - CA		SP
S82	JOE ALVINO MOYA	24585 SOPHIE ST	HAZNET - CA		SP
T83	OMEGA EQUIPMENT RENTALS INC P...	24443 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
T84	PERRIS VALLEY RENTALS INC	24443 HWY 74	HAZNET - CA, HWG - CA		SP
T85	HIGHWAY 74 AUTO SERVICE AND BODY	24450 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
T86	HERRERAS TIRE SHOP	24450 CA 74	ECHO, HWG - CA		SP
T87	HERRERAS TIRE SHOP HECKTOR GOMEZ	24450 CA 74 24450 HIGHW...	FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN		SP
T88	ANDREW'S AUTO REPAIR HIGHWAY ...	24440 HIGHWAY 74 UNIT A ...	HAZNET - CA, HWG - CA		SP
89	HOUSING URBAN DEVELOPMENT	23011 MOUNTAIN AVE	HAZNET - CA, HWG - CA		SP
T90	5 STAR AUTO REPAIR	24440 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
91	BILL DAIGLE TRAILER REPAIR	24415 HIGHWAY 74	HAZNET - CA, HWG - CA		SP
92	N/R	24352 STATE HWY 74	CDL - CA		SP
93	COUNTY OF RIVERSIDE (DEPT OF FAC...	24298 HIGHWAY 74	HAZNET - CA, HWG - CA		SP
U94	SHARP FABRICATION	28527 HIGHWAY 74 STE A	HAZNET - CA, HWG - CA		SP
U95	RIVERSIDE FACILITY AND MERMAK A...	N/R	CIWQS - CA, CIWQS 2 - CA, RFR - CA		SP
U96	Brent Facilities	MERMACK AVE AND EL TORO CU...	CALEPA SITES - CA, CIWQS - CA, NPDES - CA, ...		SP
V97	COUNTY OF RIVERSIDE (DEPT OF FAC...	24240 HIGHWAY 74	HAZNET - CA, HWG - CA		SP
V98	ONE STOP BATTERIES	24215.5 HWY 74	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_N...		SP
V99	PERRIS,AUTO SALES YARD ALL SMO...	24185 HIGHWAY 74	CIWQS - CA, CIWQS 2 - CA, FRS, HAZNET - CA,...		SP
V100	One Stop Batteries	24215 1/2 HWY 74	CALEPA SITES - CA, FRS		SP
V101	COUNTY OF RIVERSIDE	24178 WHY 74	HAZNET - CA, HWG - CA		SP
102	HUD	24147 STATE HWY74	HAZNET - CA, HWG - CA		SP
W103	CITY OF PERRIS	1045 DAVIDS RD	ECHO, HAZNET - CA, HWG - CA, MANIFEST EPA...		SP
W104	American Towers - Steele Peak - #30...	23426 DAVID JONES RD	CALEPA SITES - CA, CDL - CA, FRS, HAZNET - CA		SP
W105	N/R	23462 david jones road	HIST CHMIRS - CA		SP
X106	N/R	33.707548, -117.328257	HIGH FIRE - CA		SP
Y107	ROGUE ENTERPRISE, LLC FOREST W...	28737 HWY 74	CALEPA SITES - CA, CDL - CA, FRS		SP
108	ROGUE ENTERPRISE LLC PTI SAND &...	28737 HIGHWAY 74 28737 ...	CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - ...		SP
Y109	WAREHOUSE/BAGGING FACILITY	28737 U. S. HWY 74	CIWQS - CA, CIWQS 2 - CA, FRS		SP
Y110	F & A CUSTOM WHEELS & TIRES HI...	28751 HIGHWAY 74	CIWQS - CA, HAZNET - CA, HWG - CA		SP
111	N/R	24085 STAFFORD ST	CDL - CA		SP
Y112	JOY STEM, DAN STEM	28763 HIGHWAY 74	CDL - CA, HAZNET - CA		SP
Y113	N/R	28769 highway 74	HIST CHMIRS - CA		SP
Y114	LAKESIDE 74 INC HWY 74 CAR WASH...	28781 HWY 74	CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, ...		SP

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
Z115	ROBERT'S PROPERTY	23990 HIGHWAY 74	CALEPA SITES - CA, EPA LUST, FRS, LUST REG...		SP
Z116	1X PERRIS VALLEY SERVICES PERRIS...	23990_HWY 74 23990 HWY ...	FRS, HAZNET - CA, HWG - CA		SP
117	DONALD WILLIAMS	23597 ANCASH COURT	CDL - CA, HAZNET - CA		SP
BA118	A-1 Autoparts	23900 Hwy 74	SWRCB NON_CASE - CA		SP
BA119	A1 AUTO PARTS GEORGE PHAM AUT...	23900 HIGHWAY 74 23900 ...	CIWQS - CA, ECHO, FRS, HAULERS - CA, HAZN...		SP
BB120	N/R	33.698378, -117.327478	HIGH FIRE - CA		SP
BA121	A1 SALVAGE	23900 HIGHWAY74	CIWQS - CA, NPDES - CA, RFR - CA		SP
BA122	23836 HWY 74	23836 HIGHWAY 74	CDL - CA, CIWQS - CA, NPDES - CA		SP
123	N/R	33.704532, -117.332875	HIGH FIRE - CA		SP
124	LAS PULGAS	23907 DOCKERY LN	HAZNET - CA, HWG - CA		SP
BC125	74 Central Self Storage LAke Elsinore	18730 CONARD AVENUE	CALEPA SITES - CA, CIWQS - CA, NPDES - CA, ...		SP
BC126	N/R	CONARD AVE AT 8TH ST	CHMIRS - CA		SP
BC127	LAKESIDE AUTOMOTIVE	18770 CONARD 18770 E CO...	CALEPA SITES - CA, FRS, HAZNET - CA, HWG -...		SP
BC128	LAKESIDE CAR RENTAL REPAIR SALE	18770 CONARD AVE	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_N...		SP
BC129	LAKESIDE AUTOMOTIVE	18770 CONARD & HWY 74	HAZNET - CA, HWG - CA		SP
BC130	Caltrans-Elsinore CALTRANS D8 MAI...	18745 CONARD AVE 18745 ...	AST - CA, CALEPA SITES - CA, DEBRIS EPA SWR...		SP
BC131	CALTRANS DISTRICT 8 ELSINORE	18745 CONRAD AVE	RCRA_LQG		SP
BD132	N/R	23650 Hwy 74	HIST CHMIRS - CA		SP
BD133	ISAAC SOBERANO	23615 STATE HIGHWAY 74	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFES...		SP
BD134	JK COMMUNICATION & CONSTRUCTIO...	23626 STATE HIGHWAY 74 [C...	HAZNET - CA, HWG - CA		SP
BC135	N/R	33.697506, -117.33118	HIGH FIRE - CA		SP
BD136	JK COMMUNICATION & CONSTRUCTIO...	23650 STATE HIGHWAY 74	HAZNET - CA, HWG - CA		SP
BD137	MOBILE HOME	23540 HYW 74	HAZNET - CA, HWG - CA		SP
138	AT&T Mobility - LA6108-05 SADIE DRI...	25125 SADIE DR	CALEPA SITES - CA, FRS	Lower	NE / 0.000 mi., 3 ft.
E139	CHRISTOFER CHARLES WERMERS	21781 EUGENE STREET	CDL - CA, HAZNET - CA, HIST CHMIRS - CA	Lower	E / 0.000 mi., 3 ft.
BC140	ORTEGA	29200 HWY 74	CALEPA SITES - CA, FRS	Lower	SW / 0.001 mi., 7 ft.
Y141	ROGUE ENTERPRISE LLC Forest Woo...	28737 HIGHWAY 74	ECHO, MANIFEST EPA, NPDES - CA, RFR - CA	Lower	SW / 0.002 mi., 11 ft.
BE142	Brent Storage Yard	EL TORO CUTOFF	CALEPA SITES - CA, CIWQS - CA, NPDES - CA, ...	Lower	SW / 0.008 mi., 43 ft.
BF143	DWAYNE GILLIAM	21085 SUZAN ST	HAZNET - CA, HWG - CA	Lower	S / 0.012 mi., 62 ft.
C144	MELVIN HENRY GILBERT	21340 1/2 RIVER ROAD 21...	CDL - CA, HAZNET - CA	Lower	SSE / 0.015 mi., 79 ft.
145	TURBOSCAPE INC TAPE SERVICE LTD	28497 HIGHWAY 74 MERMAC...	CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - ...	Lower	SW / 0.016 mi., 83 ft.
146	RAOUL SOLIS RAOUL SOLIC	26676 PEACH ST	HAZNET - CA, HWG - CA	Lower	SW / 0.019 mi., 101 ft.
147	ALTERNATIVE FIRE PERFECTION CORP...	28701 HIGHWAY 74	CALEPA SITES - CA, HAZNET - CA, HWG - CA	Lower	SW / 0.023 mi., 120 ft.
U148	Sharp Fabrication	28527 STATE HIGHWAY 74 #A	CALEPA SITES - CA, FRS	Lower	SW / 0.025 mi., 134 ft.
BG149	TOPS AUTO BODY	28030 HIGHWAY 74	CDL - CA, HAZNET - CA, HIST CHMIRS - CA, H...	Lower	SW / 0.026 mi., 138 ft.
BB150	DEAN WILSON	28933 ALLAN STREET	HAZNET - CA, HWG - CA	Lower	SW / 0.027 mi., 141 ft.
U151	CONCRETE FOUNDATIONS INC STAF...	28585 HIGHWAY 74	HAZNET - CA, HWG - CA	Lower	SW / 0.036 mi., 193 ft.
BE152	D&A SEMI ANNUAL MORTGAGE FUN...	28573 EL TORO CUT OFF	HAZNET - CA, HWG - CA	Lower	SW / 0.038 mi., 202 ft.

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
153	INTOWN PROPERTIES INC/HUD	1050 WEST 7TH ST	HAZNET - CA, HWG - CA	Lower	NE / 0.040 mi., 213 ft.
BE154	HOYT TRANSPORTATION INC	28245 EL TORO CUT OFF RD	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...	Lower	SW / 0.042 mi., 225 ft.
U155	ROBERT EDMONDSON INC /DBA EDM...	28603 HIGHWAY 74	HAZNET - CA, HWG - CA	Lower	SW / 0.043 mi., 230 ft.
156	ARMANDO ARAUZA	21730 RICHARD ST.	HAZNET - CA, HWG - CA	Lower	ESE / 0.046 mi., 246 ft.
BF157	HUD IN TOWN PROPERTIES INC INT...	27680 IRMA ST	HAZNET - CA, HWG - CA	Lower	S / 0.047 mi., 249 ft.
158	JT RACETRACK INC PERRIS RACEWAY	1205 BURTON RD	HAZNET - CA, HWG - CA	Lower	NE / 0.049 mi., 257 ft.
U159	DANNY STEVENS	28601 HWY 74	HAZNET - CA, HWG - CA	Lower	SW / 0.049 mi., 261 ft.
BH160	CIRCLE K #340 4th Street Recycling	650 INDIAN CIRCLE DRIVE	CALEPA SITES - CA, EPA LUST, FRS, LUST REG...	Lower	NE / 0.055 mi., 293 ft.
BG161	TIRES N MORE	28000 HWY 74	HAZNET - CA, HWG - CA	Lower	SW / 0.057 mi., 303 ft.
X162	LSC PERFORMANCE LLC C & S MACH...	18975 NICHOLS RD #C 189...	HAZNET - CA, HWG - CA	Lower	SW / 0.058 mi., 307 ft.
163	LADD AND ASSOCIATES HEATHER J...	21120 ETHANAC RD	HAZNET - CA, HWG - CA	Lower	NNE / 0.060 mi., 316 ft.
164	HEMET TRUCK HEMET TRUCK REPAIR	20550 SANDERSON	FRS, HAZNET - CA, HWG - CA	Lower	SW / 0.060 mi., 319 ft.
165	4 BROTHERS TRUCK REPAIR	28414 HAYGOOD WAY	HAZNET - CA, HWG - CA	Lower	SW / 0.062 mi., 326 ft.
BH166	CIRCLE K STORE #340 CIRCLE K ST...	1070 INDIAN CIRCLE	CORRECTIVE ACTION_RIVERSIDE COUNTY - CA...	Lower	NE / 0.064 mi., 340 ft.
167	SHAMES CONSTRUCTION WALMART ...	29260 CENTRAL AVENUE	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	SW / 0.068 mi., 360 ft.
BH168	KAYO OIL CO # 2700340 CIRCLE K #340	1071 INDIAN CIRCLE DR 1...	CDL - CA, FID UST - CA, FRS, HAZNET - CA, HW...	Lower	NE / 0.070 mi., 371 ft.
169	FRED LLOYD SMITH	26480 PEACH ST.	CDL - CA, HAZNET - CA	Lower	WSW / 0.074 mi., 390 ft.
BI170	HUD C/O GOLDEN FEATHER REALITY ...	33865 PLOWSHARE RD 3395...	HAZNET - CA, HWG - CA	Lower	SW / 0.083 mi., 441 ft.
171	ERNEST VALENZUELA	24688 THEDA ST	HAZNET - CA, HWG - CA	Lower	NNE / 0.086 mi., 456 ft.
BJ172	HUD	21401 RIVER RD	HAZNET - CA, HWG - CA	Lower	SSE / 0.086 mi., 456 ft.
BH173	ERNESTO AGUILAR	22836 HWY 74	HAZNET - CA	Lower	NE / 0.089 mi., 469 ft.
174	ROBERT MCCORMICK	27450 READ ST	HAZNET - CA, HWG - CA	Lower	S / 0.099 mi., 524 ft.
BK175	National Automotive & Machine PAB...	28290 TRELIS LN 28290 ...	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...	Lower	SW / 0.103 mi., 543 ft.
176	BANK OF AMERICA	23203 ALMA ST	HAZNET - CA, HWG - CA	Lower	NE / 0.107 mi., 567 ft.
BK177	JOSEPH DUARTE	28528 STATE HIGHWAY 74	HAZNET - CA, HWG - CA	Lower	SW / 0.107 mi., 568 ft.
BL178	JESUS MUNOZ	26946 PATTERSON STREET	HAZNET - CA, HWG - CA	Lower	SW / 0.109 mi., 577 ft.
BJ179	H. U. D. C/O INTOWN PROPERTIES	21423 RIVER ROAD	HAZNET - CA, HWG - CA	Lower	SSE / 0.115 mi., 607 ft.
180	CR GANN DEMOLITION INC	21711 CLUB DRIVE 21711 ...	CDL - CA, HAZNET - CA, HIST CHMIRS - CA, H...	Lower	NNE / 0.116 mi., 612 ft.
181	City of Perris Closed Landfill	WEST END OF W 11TH STREET	CALEPA SITES - CA, SWF/LF - CA	Lower	NE / 0.121 mi., 637 ft.
BL182	JOYCE NEFF & SANTA PICA	26815 PATTERSON ST	HAZNET - CA, HWG - CA	Lower	WSW / 0.125 mi., 658 ft.
BI183	MARK ALLAN SPURGEON	28538 HAYGOOD 28538 HAY...	CDL - CA, HAZNET - CA	Lower	SW / 0.126 mi., 665 ft.
184	BERNARD ROCKWOOD	18840 WELCH DR.	HAZNET - CA, HWG - CA	Lower	SW / 0.126 mi., 668 ft.
185	FORMATIC	575 WIGWAM DR	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFES...	Lower	NE / 0.131 mi., 694 ft.
BM186	STAPLES THE OFFICE SUPERSTORE E...	29225 CENTRAL AVE	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...	Lower	SW / 0.145 mi., 767 ft.
BM187	Costco Wholesale #746 (Gas Station)...	29223 CENTRAL AVE	CALEPA SITES - CA, EMI - CA, EPA UST, FID US...	Lower	SW / 0.147 mi., 777 ft.
188	HUD HOUSING TRUGREEN LANDCAR...	22440 LOUISE ST	HAZNET - CA, HWG - CA	Lower	NE / 0.148 mi., 783 ft.
BK189	HARBOR AUTO SERVICE HARBORFO...	28290 TRELIS 28290 TRE...	HAZNET - CA, HWG - CA	Lower	SW / 0.148 mi., 784 ft.
BM190	Dollar Tree #03898 KIRKLAND'S INC	29229 CENTRAL AVE STE C ...	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...	Lower	SW / 0.149 mi., 788 ft.

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
BM191	DOLLAR TREE #03898 DOLLAR TREE...	29229 CENTRAL AVE #C 29...	HWG - CA, MANIFEST EPA, RCRA_NONGEN	Lower	SW / 0.150 mi., 791 ft.
BM192	Chili's	29233 CENTRAL AVE	CALEPA SITES - CA, FRS	Lower	SW / 0.150 mi., 791 ft.
BN193	MARK WOODS	27260 PLUM ST	HAZNET - CA, HWG - CA	Lower	SW / 0.161 mi., 850 ft.
194	ROGELIO MAGANA	20404 TELFORD AVE.	HAZNET - CA, HWG - CA	Lower	SW / 0.162 mi., 858 ft.
195	TURBOSCAPE INC	28114 MISSOURI TRAIL	HAZNET - CA, HWG - CA	Lower	SSW / 0.163 mi., 860 ft.
196	CHRISTOPHER LEE MELLOR	21573 1/2 SHARP RD 2157...	CDL - CA, HAZNET - CA, HIST CHMIRS - CA	Lower	NNE / 0.164 mi., 865 ft.
BM197	Del Taco #1267 DEL TACO #1020	29245 CENTRAL AVE	CALEPA SITES - CA, FRS	Lower	SW / 0.167 mi., 882 ft.
198	PERRIS VALLEY VETERINARY CLINIC	802 NAVAJO RD #A	HAZNET - CA, HWG - CA	Lower	NE / 0.177 mi., 933 ft.
BM199	PetSmart #1362 Petsmart	29227 CENTRAL AVE	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...	Lower	SW / 0.177 mi., 937 ft.
200	VAUGHAN TRUCKING LLC	28067 STATE HIGHWAY 74	HAZNET - CA, HWG - CA	Lower	SW / 0.180 mi., 950 ft.
BM201	BED BATH & BEYOND #1136 SAREC...	29231 CENTRAL AVE	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA,...	Lower	SW / 0.181 mi., 956 ft.
202	CCA LAKE ELSINORE FACILITY Chand...	10000 NICHOLS RD	AST - CA, CALEPA SITES - CA, CIWQS - CA, EC...	Lower	SW / 0.182 mi., 962 ft.
203	N/R	33.697481, -117.323145	HIGH FIRE - CA	N/R	SW / 0.185 mi., 979 ft.
BM204	Panda Express #1061 PANDA EXPRESS	29255 CENTRAL AVE	CALEPA SITES - CA, FRS	Lower	SW / 0.186 mi., 982 ft.
205	PROPOSED WASSON CANYON ROAD ...	WASSON CANYON ROAD/RIVERS...	CALEPA SITES - CA, ENVIROSTOR - CA, SCH - CA	Lower	SSW / 0.202 mi., 1068...
206	THE ARTITECTS CONSTRUCTION SERVICES	28460 TRELIS LN	HAZNET - CA, HWG - CA	Lower	SW / 0.214 mi., 1130 ft.
207	GREAT WESTERN BANK	18380 VASQUEZ LANE	HAZNET - CA, HWG - CA	Lower	SW / 0.215 mi., 1138 ft.
208	HUD INTOWN PROPERTIES	18560 TERETICORNIS AVE	HAZNET - CA, HWG - CA	Lower	SW / 0.219 mi., 1155 ft.
209	HUD	28366 ROSTRATRA AVE	HAZNET - CA, HWG - CA	Lower	SW / 0.220 mi., 1164 ft.
BN210	ARMANDO BOTELLO	27255 PLUM ST.	ECHO, HAZNET - CA, HWG - CA, MANIFEST EPA...	Lower	SW / 0.222 mi., 1174 ft.
211	DEPARTMENT OF ENVIRONMENTAL H...	21550 SIMPKINS	MANIFEST EPA	Lower	NNE / 0.223 mi., 1179...
212	DENNIS NELSON	28205 GREENWALD AVE	HAZNET - CA, HWG - CA	Lower	S / 0.232 mi., 1226 ft.
BM213	Wendy's #10574	29275 CENTRAL AVE	CALEPA SITES - CA, FRS	Lower	SW / 0.242 mi., 1277 ft.
214	PRECISE GRADE	23110 FISHER ST	HAZNET - CA, HWG - CA	Lower	NE / 0.243 mi., 1281 ft.
215	INLAND PROPERTIES SERVICE	1066 NAVAJO RD	HAZNET - CA, HWG - CA	Lower	NE / 0.244 mi., 1289 ft.
216	EVERADA MERRITT	20058 RIVERSIDE ST	HAZNET - CA, HWG - CA	Lower	SW / 0.247 mi., 1305 ft.
217	N/R	33.690238, -117.333593	HIGH FIRE - CA	N/R	SW / 0.281 mi., 1486 ft.
BM218	Valvoline Instant Oil Change GN0096	29295 CENTRAL AVE	AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZ...	Lower	SW / 0.290 mi., 1530 ft.
BM219	CIRCLE K STORE #2709427 MOBIL #...	29300 CENTRAL AVE	BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS...	Lower	SW / 0.303 mi., 1599 ft.
BM220	SAF INC ARCO #5618 ARCO AM/PM...	29355 CENTRAL AVENUE	CALEPA SITES - CA, CORRECTIVE ACTION_RIV...	Lower	SW / 0.308 mi., 1628 ft.
221	N/R	33.770008, -117.275774	HIGH FIRE - CA	N/R	NNE / 0.319 mi., 1684...
BO222	A Lua Recycling A LUA WOOD RECYC...	18938 MERMACK AVE	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	WSW / 0.319 mi., 1685...
BO223	CandSMachine C & S MACHINE INC ...	19011 MERMACK AVE 19011...	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	WSW / 0.367 mi., 1940...
224	GOODMEADOW FIRE STATION #9 G...	21565 STEEL PEAK DR 215...	CALEPA SITES - CA, CDL - CA, CORRECTIVE AC...	Lower	NNE / 0.404 mi., 2133...
225	H-Metals dba 4th Street Recycling	510 W 4th St	SWRCY - CA	Lower	NE / 0.431 mi., 2275 ft.
226	N/A	40.0, -119.998335	FEDLAND	N/R	WNW / 0.460 mi., 242...
227	ELEMENTARY SCHOOL NO. 14 ELEM...	HIGHWAY 74	CALEPA SITES - CA, ENVIROSTOR - CA, SCH - CA	Lower	SW / 0.478 mi., 2523 ft.
228	ENCHANTED VALLEY ELEMENTARY SC...	MOUNT BALDY STREET & DIAN...	CALEPA SITES - CA, ENVIROSTOR - CA, NFA - C...	Lower	NE / 0.558 mi., 2946 ft.

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
229	Cans Plus Recycling LLC BLAKELEYS...	29170 RIVERSIDE DRIVE UNI...	CALEPA SITES - CA, HAZNET - CA, HWG - CA, I...	Lower	SW / 0.602 mi., 3178 ft.
230	Interstate Auto Dismantlers	18181 COLLIER AVE STE A	CALEPA SITES - CA, CIWQS - CA, ICIS, INACTIV...	Lower	SW / 0.633 mi., 3343 ft.
231	Storyland Studios MOC PRODUCTS ...	590 CRANE ST 598 CRANE ...	CALEPA SITES - CA, CIWQS - CA, ECHO, EMI - ...	Lower	SW / 0.685 mi., 3615 ft.
232	N/R	33.704268, -117.349724	HIGH FIRE - CA	N/R	WSW / 0.690 mi., 3641...
233	Full Spectrum Bottling LLC California...	490 3RD STREET 470 SOUT...	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, I...	Lower	SW / 0.713 mi., 3763 ft.
234	PINACTE MIDDLE SCHOOL PINACATE...	1990 SOUTH A STREET 199...	CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR...	Lower	ENE / 0.718 mi., 3791 ft.
235	THRIFTY OIL CO STATION #351	268 4 TH ST	CORRECTIVE ACTION_RIVERSIDE COUNTY - CA...	Lower	NE / 0.730 mi., 3855 ft.
236	American Compaction Equipment Inc ...	29380 HUNCO WAY 29380 H...	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	SW / 0.744 mi., 3927 ft.
237	Menlo Recycling WOODWORK CREA...	151 W 7TH ST	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	NE / 0.778 mi., 4110 ft.
238	N/R	33.789409, -117.259032	HIGH FIRE - CA	N/R	NNE / 0.793 mi., 4189...
239	CRAFT BREWING COMPANY L.A. FOR...	530 CRANE ST, STE C 530...	CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - ...	Lower	SW / 0.808 mi., 4264 ft.
240	Empire Transportation LAIDLAW TRA...	340 MOUNTAIN AVE	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	ENE / 0.873 mi., 4610 ft.
241	ARCO #1250 ARCO PRODUCTS COM...	403 D ST 403 "D" ST 4...	CALEPA SITES - CA, CORRECTIVE ACTION_RIV...	Lower	NE / 0.879 mi., 4643 ft.
242	Schallert Enterprises LLC JOSEPH FR...	553 BIRCH ST	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	SW / 0.899 mi., 4746 ft.
BP243	N/A	40.0, -119.998335	FEDLAND	N/R	SSE / 0.943 mi., 4980 ft.
244	ENVIRONMENTAL LOGISTICS INC. RI...	210 W SAN JACINTO AVE 2...	AST - CA, CHMIRS - CA, CORRECTIVE ACTION_...	Lower	NE / 0.947 mi., 4999 ft.
245	N/R	33.703996, -117.28112	HIGH FIRE - CA	N/R	S / 0.955 mi., 5041 ft.
246	Mold Vision, Inc MOLD VISIONNA INC	18351 PASADENA ST	CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, H...	Lower	SW / 0.956 mi., 5051 ft.
247	N/R	33.795545, -117.261291	HIGH FIRE - CA	N/R	NNE / 0.962 mi., 5081...
248	N/R	33.709813, -117.275374	HIGH FIRE - CA	N/R	SSE / 0.976 mi., 5152 ft.
BQ249	B AND D SERVICE B & D Automotive	102 S D ST	CORRECTIVE ACTION_RIVERSIDE COUNTY - CA...	Lower	NE / 0.978 mi., 5163 ft.
BP250	N/R	33.728257, -117.25818	HIGH FIRE - CA	N/R	SSE / 0.983 mi., 5193 ft.
BQ251	PERRIS AUTO REPAIR CENTER CITY ...	24 S D ST 24 SOUTH "D" ...	CALEPA SITES - CA, CORRECTIVE ACTION_RIV...	Lower	NE / 1.000 mi., 5279 ft.

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 49.

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
N/R 33.734941, -117.459623 CA	HIGH FIRE - CA	N/R
DEL RIO ENTERPRISE INC PERRIS VALLEY FRUIT & MARKET 26517 STATE HIGHWAY 74 26517 HWY 74 PERRIS, CA 92570	FRS, HAZNET - CA, HWG - CA	N/R
GOOD HOPE GOLD MINE WEST OF HIGHWAY 74/NORTH OF RICHARD STREET/SOUTH OF ETHANAC ROAD Unincorporated Riverside County UNINCORPORATED RIVERSIDE COUNTY, CA 92570	ENVIROSTOR - CA, NFE - CA, VCP - CA	N/R
ENVIROSTOR - CA - ID: 60001982	Status: Active	Date: Cleanup Date 2020-07-17
VCP - CA - ID: 60001982	Status: Active	Date: Cleanup Date 2020-07-17
Elsinore North Dollar General Assigned NONE ASSIGNED Lake Elsinore LAKE ELSINORE, CA 92570	CIWQS - CA, RFR - CA	N/R
AMERICAN TOWER #302371 RAILROAD CANYON O'CONNELL LANDSCAPE MAINTENANCE NEXTEL CELL SITE CA6068 26730 STATE HIGHWAY 74 26730 HWY 74 PERRIS, CA 92570	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG	CAP000267047
RCRA_SQG - ID: CAP000267047	Status: No Violation/Inspections	Date: N/A
COUNTY OF RIVERSIDE 26180 HWY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002568439
ROSA MARIA CASTRO 21680 EUGENE ST PERRIS, CA	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN	N/R
RCRA_NONGEN - ID: CAC003049170	Status: No Violation/Inspections	Date: N/A
T-Mobile West, LLC IE04256A 26041 STATE HIGHWAY 74 PERRIS, CA 92570	CALEPA SITES - CA	N/R
SOUTH COAST GRADING 21510 ETHANAC RD PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000281080

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
Gerald and Maria Martinez Property 21645 Eugene Street Perris, CA 92570 CIWQS 2 - CA - ID: Facility ID 862295 - ID: WDID 8 33CCU00032	CIWQS 2 - CA Status: N/A Status: Active	N/R Date: N/A Date: 2019-12-09
T-MOBILE WEST CORPORATION IE04256A 26041 STATE HIGHWAY 74 PERRIS, CA 92570	FRS	N/R
ERIK'S TRANSPORTATION INC. ACCESS STORAGE La Guadalupana Market 26020 HWY 74 PERRIS, CA 92570 RCRA_NONGEN - ID: CAC003016809 - ID: CAC003016905	CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA Status: No Violation/Inspections Status: No Violation/Inspections	N/R Date: N/A Date: N/A
RS CROW EQUIPMENT 21300 RIVER RD PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002564789
GARCIAS AUTO SERVICE 26855 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000316515
WILLIE ANN TISDALE TRUST 21780 EUGENE ST PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002679317
SPECIALTY SCRAP METAL 26900 STATE HIGHWAY 74 PERRIS, CA 92570	CIWQS - CA, ECHO, FRS, ICIS	N/R
COUNTY OF RIVERSIDE/FAC MANAGEMENT REAL ESTATE DIV 23535,24221,24334,24602,24520, 26230,24795 HWY 74&21638 ETHANAC RD RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002570836
AUDREE MAREE BREWER 21340 RIVER RD 21340 river road (near perris) PERRIS good meadow, CA 92570	CDL - CA, HAZNET - CA, HIST CHMIRS - CA	N/R
SPECIALTY SCRAP 26900 HWY 74 PERRIS, CA 92370	HAZNET - CA, HWG - CA	CAL000282546
HUD/INTOWN PROPERTIES 21655 ETHANAC RD PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC001339504

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
RV PARK,PERRIS-MEDOWBROOK RV PARKNAPERRIS-MEDOWBROOK 26734 PEACH STREET PERRIS Perris, CA 92370 CIWQS 2 - CA - ID: Facility ID 253606 - ID: WDID 8 332306001 - ID: WDID N/R	CIWQS - CA, CIWQS 2 - CA, FRS Status: N/A Status: Historical Status: Historical	N/R Date: N/A Date: 2005-06-17 Date: 2013-09-19
Emperor Estates TM 30972 N/R CA CIWQS 2 - CA - ID: Facility ID 783552 - ID: WDID N/R	CALEPA SITES - CA, CIWQS - CA, CIWQS 2 - CA, FRS Status: N/A Status: Historical	N/R Date: N/A Date: 2014-01-13
BIG BEAR CALIFORNIA CUSTOMS INC PEED EQUIPMENT CO 25911 STATE HIGHWAY 74 STE B PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000362212
Verizon Wireless: Greenwald AT&T Mobility - Greenwald (USID48776) AT&T MOBILITY (48776) GREENWALD 26981 HWY 74 26981 STATE HIGHWAY 74 PERRIS, CA 92570	CALEPA SITES - CA, FRS	N/R
N/R 25806 Hwy 74. Goodmeadow, CA 92570	HIST CHMIRS - CA	N/R
PACIFIC HYDROTECH INC 27200 HWY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002384337
COUNTY OF RIVERSIDE (DEPT OF FAC MGT) 27226 GREENWALD AVE RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002574717
Meadowbrook Market 27215 HWY 74 PERRIS, CA 92570	CALEPA SITES - CA, FRS	N/R
N/R MEADOWBROOK AVE @ PEACH ST PERRIS, CA 92570	CHMIRS - CA	N/R
COUNTY OF RIVERSIDE (DEPT OF FAC MGT) 21-880 PEARLS PATH RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002574718
N/R 21140 SENOLA STREET PERRIS, CA 92370	CDL - CA	N/R

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
N/R 21140 Senola #3 Perris, CA	HIST CHMIRS - CA	N/R
VERIZON CALIFORNIANA INC.; MEADOWBROOK RSU5 27290 GREENWALD AVE PERRIS, CA 92570	FRS	N/R
N/R GREENWALD AVE & SENOLA MEADOWBROOK, CA 92570	CDL - CA	N/R
HELEN GATES DANA MARINE 27323 STATE HIGHWAY 74 27323 HWY 74 PERRIS, CA 92570	FRS, HAZNET - CA, HWG - CA	N/R
1X WAYNE GATES/JOHN FINNELL DANA MARINE ENG & BOAT, INC. 27323 HIGHWAY 74 PERRIS, CA	HAZNET - CA, HIST HAZNET - CA, HWG - CA	CAC000546664
JEFFREY BURDICK 27370 GREENWALD PERRIS, CA 92370	CDL - CA, HAZNET - CA	N/R
DAVID GEARY 27410 HWY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002673854
N/R 33.829837, -117.283743 CA	HIGH FIRE - CA	N/R
BRAYDA GONZALEZ 27415 IRMA ST PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002624111
MEDICAL MANUFACTURING SOLUTIONS 27412 GREENWALD AVE UNIT C PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002566516
PUMP DOCTOR LLC 27410 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000317193
HUD INTOWN PROPERTIES 27470 GREENWALD AVE PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC001359040
COUNTY OF RIVERSIDE 22100 MARGARTH RD PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002282433
COUNTY OF RIVERSIDE 25311 HWY 74 PERRIS, CA 90000	HAZNET - CA, HWG - CA	CAC000911824
COUNTY OF RIVERSIDE 25293 HWY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC000911816

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
COUNTY OF RIVERSIDE 25285 HWY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC000911808
FASTBEL TRANSPORT 25147 THEDA ST PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002639048
BRISENO TIRES Briseno Tires & Towing, LLC 25218 HIGHWAY 74 25218 State Highway 74 PERRIS Perris, CA	CALEPA SITES - CA, FRS, HAULERS - CA, HAZNET - CA, HWG - CA	CAL000283156
A & A TRANSMISSIONS A1 BUDGET TRANSMISSION 2440 HWY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000259853
BRISENO TIRES 25218 CA 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002918233
N/R 33.728673, -117.258202 CA	HIGH FIRE - CA	N/R
1X INLAND VALLEY MEDICAL CENTER 1X MISSION VALLEY MEDICAL CENTER 21220 WALNUT LAKE ELSIDOR LAKE ELSINOR, CA	HAZNET - CA, HWG - CA	CAC000832168
ROBERT AND CHARLOTTE ROBERTS 27702 HAMMACK LAKE ELSINORE Good Hope, CA 92520	CDL - CA, HAZNET - CA, HIST CHMIRS - CA	N/R
HUD /FEDERAL 27820 HAMMACK AVE PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC001230096
N/R 22343 MAPES RD PERRIS, CA 92571	CDL - CA	N/R
A & M MARKET 24941 HWY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002581868
ALBERT STRONG UNITED CONTRACTORS 20280 OAK ST PERRIS HEMET Hemet, CA 92570	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, RCRA_SQG	N/R
RCRA_NONGEN - ID: CAC003061489	Status: No Violation/Inspections	Date: N/A
RCRA_SQG - ID: CAP000115519	Status: No Violation/Inspections	Date: N/A
PAUL SULLIVAN INC 27701 HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL921693063

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
LOWELL W DEXTER 22425 MAPES RD PERRIS GOOD HOPE, CA 92570	ERNS, HAZNET - CA, HWG - CA	CAC002616115
COUNTY OF RIVERSIDE (DEPT OF FAC MGT) 24930 HIGHWAY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002574720
CAESARS MARKET 24881 HWY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002581864
T-Mobile West, LLC IE04254A 27825 1/2 HWY 74 PERRIS, CA 92570	CALEPA SITES - CA, FRS	N/R
COUNTY OF RIVERSIDE 24865 HWY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002568440
N/R 33.781866, -117.266629 CA	HIGH FIRE - CA	N/R
RIVERSIDE COUNTY TRANSPORTATION 27877 HWY 74 PERRIS, CA 92571	HAZNET - CA, HWG - CA	CAC002519471
KEITHS GARAGE AA AUTOMOTIVE TIRES N MORE 28000 STATE HIGHWAY 74 PERRIS, CA RCRA_NONGEN - ID: CAL000360869	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN Status: No Violation/Inspections	CAL000298298 Date: N/A
UNIVERSAL PIPELINE INC 24791 HWY 74 PERRIS, CA 92570 RCRA_NONGEN - ID: CAL000454249	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN Status: No Violation/Inspections	N/R Date: N/A
CABINET SHOP 24790 HWY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002581863
CMI TRANSPORTATION, INC 24795 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000378907
DALE'S MOBILE SWEEP SERVICE 24740 HWY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000272387
FRANK EARNEST SALES 24755 HWY 74 WEST PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000161638

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
GENERATION CYCLE 24740 STATE HIGHWAY 74 PERRIS, CA RCRA_NONGEN - ID: CAL000353693	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN Status: No Violation/Inspections	N/R Date: N/A
AMERICAN TRANSPORTATION 24755 HIGHWAY 74 24755 W HWY 74 PERRIS, CA 92570	FRS, HAZNET - CA, HWG - CA	CAL000328842
RICKIE COMPTON 22680 BETTY RD PERRIS, CA 92570	CDL - CA, HAZNET - CA	N/R
N/R 22815 BETTY PERRIS, CA 92370	CDL - CA	N/R
N/R 22815 BEATTY RD PERRIS, CA 92570	CDL - CA	N/R
RIVERSIDE COUNTY TRANSPOR COMMISSION 24521 HWY 74 PERRIS, CA 92570 RCRA_SQG - ID: CAR000149435	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG Status: No Violation/Inspections	N/R Date: N/A
ROBERTS AUTO ELECTRIC 24495 HWY 74 W PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000317072
RIVERSIDE COUNTY-TRANSPORTATION COMMISSION 24520 HIGHWAY 74 EAST PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC002645348
N/R 24585 SOPHIE ST PERRIS, CA 95270	CDL - CA	N/R
JOE ALVINO MOYA 24585 SOPHIE ST PERRIS, CA 92570	HAZNET - CA	CLU970018711
OMEGA EQUIPMENT RENTALS INC PENNSYLVANIA DRILLING COMPANY 24443 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000330298
PERRIS VALLEY RENTALS INC 24443 HWY 74 PERRIS, CA	HAZNET - CA, HWG - CA	CAL000032109
HIGHWAY 74 AUTO SERVICE AND BODY 24450 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000384126

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
HERRERAS TIRE SHOP 24450 CA 74 PERRIS, CA 92570	ECHO, HWG - CA	N/R
HERRERAS TIRE SHOP HECKTOR GOMEZ 24450 CA 74 24450 HIGHWAY 74 PERRIS, CA 92570 RCRA_NONGEN - ID: CAL000453547	FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN Status: No Violation/Inspections	CAC002695537 Date: N/A
ANDREW'S AUTO REPAIR HIGHWAY 74 AUTO REPAIR 24440 HIGHWAY 74 UNIT A 24440 HIGHWAY 74 UNIT C PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000294569
HOUSING URBAN DEVELOPMENT 23011 MOUNTAIN AVE PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC001231912
5 STAR AUTO REPAIR 24440 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000313847
BILL DAIGLE TRAILER REPAIR 24415 HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000310129
N/R 24352 STATE HWY 74 PERRIS, CA 92570	CDL - CA	N/R
COUNTY OF RIVERSIDE (DEPT OF FAC MGT) 24298 HIGHWAY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002456495
SHARP FABRICATION 28527 HIGHWAY 74 STE A LAKE ELSINORE, CA 92532	HAZNET - CA, HWG - CA	CAL000339351
RIVERSIDE FACILITY AND MERMACK AVENUE ROAD IMPROVEMENTS N/R Perris PERRIS, CA 92570 CIWQS 2 - CA - ID: Facility ID 835853 - ID: WDID 332017-11	CIWQS - CA, CIWQS 2 - CA, RFR - CA Status: N/A Status: Active	N/R Date: N/A Date: 2020-03-20
Brent Facilities MERMAC AVE AND EL TORO CUTOFF LAKE ELSINORE Lake Elsinore, CA 92532	CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA	N/R
COUNTY OF RIVERSIDE (DEPT OF FAC MGT) 24240 HIGHWAY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002456487

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
ONE STOP BATTERIES 24215.5 HWY 74 PERRIS, CA 92570 RCRA_NONGEN - ID: CAR000193565	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN Status: No Violation/Inspections	N/R Date: N/A
PERRIS,AUTO SALES YARD ALL SMOG TEST AND REPAIR PERRISNAAUTO SALES YARD 24185 HIGHWAY 74 PERRIS Perris, CA 92570 CIWQS 2 - CA - ID: Facility ID 248059 - ID: WDID 8 332731001	CIWQS - CA, CIWQS 2 - CA, FRS, HAZNET - CA, HWG - CA Status: N/A Status: Historical	N/R Date: N/A Date: 2005-06-17
One Stop Batteries 24215 1/2 HWY 74 PERRIS, CA 92570	CALEPA SITES - CA, FRS	N/R
COUNTY OF RIVERSIDE 24178 WHY 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002568438
HUD 24147 STATE HWY74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAC001371888
CITY OF PERRIS 1045 DAVIDS RD PERRIS Perris, CA 92570 RCRA_NONGEN - ID: CAC003099129	ECHO, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN Status: No Violation/Inspections	N/R Date: N/A
American Towers - Steele Peak - #301313 T-Mobile West, LLC IE04801A METROPCS CALIFORNIA LLC 23426 DAVID JONES RD PERRIS, CA 92570	CALEPA SITES - CA, CDL - CA, FRS, HAZNET - CA	N/R
N/R 23462 david jones road perris, CA 92570	HIST CHMIRS - CA	N/R
N/R 33.707548, -117.328257 CA	HIGH FIRE - CA	N/R
ROGUE ENTERPRISE, LLC FOREST WOOD FIBER PRODUCTS 28737 HWY 74 LAKE ELSINORE, CA	CALEPA SITES - CA, CDL - CA, FRS	N/R

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
ROGUE ENTERPRISE LLC PTI SAND & GRAVEL INC FOREST WOOD FIBER PRODUCTS 28737 HIGHWAY 74 28737 HWY 74 #A LAKE ELSINORE, CA 92532 RCRA_NONGEN - ID: CAL000410354 RCRA_SQG - ID: CAR000321091	CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG Status: No Violation/Inspections Status: No Violation/Inspections	CAL000280073 Date: N/A Date: N/A
WAREHOUSE/BAGGING FACILITY 28737 U. S. HWY 74 LAKE ELSINORE Lake Elsinore, CA 92531 CIWQS 2 - CA - ID: Facility ID 271696 - ID: WDID 8 33J300029	CIWQS - CA, CIWQS 2 - CA, FRS Status: N/A Status: Historical	N/R Date: N/A Date: 2009-06-30
F & A CUSTOM WHEELS & TIRES HIGHWAY 74 ANDREWS 28751 HIGHWAY 74 LAKE ELSINORE, CA 92532 N/R 24085 STAFFORD ST PERRIS, CA 92570	CIWQS - CA, HAZNET - CA, HWG - CA CDL - CA	CAL000337484 N/R
JOY STEM, DAN STEM 28763 HIGHWAY 74 LAKE ELSINORE, CA N/R 28769 highway 74 Lake Elsinore, CA 92570	CDL - CA, HAZNET - CA HIST CHMIRS - CA	CLU960005072 N/R
LAKESIDE 74 INC HWY 74 CAR WASH & RETAIL CENTER HAZIM ABDULZAHRA 28781 HWY 74 LAKE ELSINORE Lake Elsinore, CA RCRA_SQG - ID: CAR000323477 CIWQS 2 - CA - ID: Facility ID 870064 - ID: WDID 8 332900001	CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, RCRA_SQG Status: No Violation/Inspections Status: N/A Status: Draft	N/R Date: N/A Date: N/A Date: 2020-10-29
ROBERT'S PROPERTY 23990 HIGHWAY 74 PERRIS, CA 92507 LUST REG 8 - CA - ID: T0606599135 LUST_RIVERSIDE COUNTY - CA - ID: T0606599135	CALEPA SITES - CA, EPA LUST, FRS, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA Status: Completed - Case Closed Status: COMPLETED - CASE CLOSED	N/R Date: 2004-11-30 Date: 2004-11-30
1X PERRIS VALLEY SERVICES PERRIS VALLEY SERVICE 23990_HWY 74 23990 HWY 74 PERRIS, CA 92570	FRS, HAZNET - CA, HWG - CA	N/R

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
DONALD WILLIAMS 23597 ANCASH COURT PERRIS, CA 92570	CDL - CA, HAZNET - CA	N/R
A-1 Autoparts 23900 Hwy 74 Perris, CA	SWRCB NON_CASE - CA	N/R
SWRCB NON_CASE - CA - ID: T10000009911	Status: Informational Item	Date: 2016-11-22
A1 AUTO PARTS GEORGE PHAM AUTO DISMANTLERS A1 SALVAGE 23900 HIGHWAY 74 23900 State Highway 74 23900 HWY 74 UNIT A PERRIS Perris, CA	CIWQS - CA, ECHO, FRS, HAULERS - CA, HAZNET - CA, HWG - CA, ICIS	N/R
N/R 33.698378, -117.327478 CA	HIGH FIRE - CA	N/R
A1 SALVAGE 23900 HIGHWAY74 Perris PERRIS, CA 92570	CIWQS - CA, NPDES - CA, RFR - CA	N/R
23836 HWY 74 23836 HIGHWAY 74 PERRIS Perris, CA	CDL - CA, CIWQS - CA, NPDES - CA	N/R
N/R 33.704532, -117.332875 CA	HIGH FIRE - CA	N/R
LAS PULGAS 23907 DOCKERY LN PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000339325
74 Central Self Storage LAke Elsinore 18730 CONARD AVENUE LAKE ELSINORE Lake Elsinore, CA 92532	CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA	N/R
N/R CONARD AVE AT 8TH ST RIVERSIDE, CA 92532	CHMIRS - CA	N/R
LAKESIDE AUTOMOTIVE 18770 CONARD 18770 E CONARD AVE LAKE ELSINORE, CA 92532	CALEPA SITES - CA, FRS, HAZNET - CA, HWG - CA	CAL000040823
LAKESIDE CAR RENTAL REPAIR SALE 18770 CONARD AVE LAKE ELSINORE, CA	ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN	N/R
RCRA_NONGEN - ID: CAL000309485	Status: No Violation/Inspections	Date: N/A
LAKESIDE AUTOMOTIVE 18770 CONARD & HWY 74 LAKE ELSINORE, CA 92330	HAZNET - CA, HWG - CA	CAL000058686

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
Caltrans-Elsinore CALTRANS D8 MAINTENANCE ELSINORE MS Caltrans Elsinore Maintenance Station 18745 CONRAD AVE 18745 CONRAD AVE LAKE ELSINORE Lake Elsinore, CA SWF/LF - CA - ID: SWIS Number 33-AA-0329 - ID: Unit 01	AST - CA, CALEPA SITES - CA, DEBRIS EPA SWRCY, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, SWF/LF - CA Status: Notification Status: Operational Status Active	N/R Date: Permit Date 2011-09-01 Date: Closure Date N/R
CALTRANS DISTRICT 8 ELSINORE 18745 CONRAD AVE LAKE ELSINORE, CA 92530 RCRA_LQG - ID: CAD982417669	RCRA_LQG Status: No Violation/Inspections	CAD982417669 Date: N/A
N/R 23650 Hwy 74 Perris, CA	HIST CHMIRS - CA	N/R
ISAAC SOBERANO 23615 STATE HIGHWAY 74 PERRIS, CA 92570 RCRA_NONGEN - ID: CAC003082857	ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN Status: No Violation/Inspections	N/R Date: N/A
JK COMMUNICATION & CONSTRUCTION INC DBA KLEVEN CONSTRUCTION 23626 STATE HIGHWAY 74 [CA-74] PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000333992
N/R 33.697506, -117.33118 CA	HIGH FIRE - CA	N/R
JK COMMUNICATION & CONSTRUCTION INC DBA KLEVEN CONSTRUCTION 23650 STATE HIGHWAY 74 PERRIS, CA 92570	HAZNET - CA, HWG - CA	CAL000335692
MOBILE HOME 23540 HYW 74 RIVERSIDE, CA 92570	HAZNET - CA, HWG - CA	CAC002581865

SEARCH RESULTS:

STATE, TRIBAL, AND FEDERAL REGISTERED STORAGE TANK LISTS

EPA UST: Facilities listed in the EPA UST Finder database **1 SITE FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BM187	Costco Wholesale #746 (Gas Station) COSTCO GASOLINE, #746, LAKE ELSINORE COSTCO WHOLESALE #746	29223 CENTRAL AVE	SW / 0.147 mi., 777 ft.	463

STATE, TRIBAL, AND FEDERAL REGISTERED STORAGE TANK LISTS (cont.)

AST - CA: Listing of tank facilities that are subject to the California Aboveground Petroleum Storage Act **2 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525

FID UST - CA: The State Water Resource Control Board's Facility Inventory Database underground storage tank locations listing **2 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH168	KAYO OIL CO # 2700340 CIRCLE K #340	1071 INDIAN CIRCLE DR 1071 INDIAN HILLS CIR 1071 INDIAN HILLS LN	NE / 0.070 mi., 371 ft.	422
BM187	Costco Wholesale #746 (Gas Station) COSTCO GASOLINE, #746, LAKE ELSINORE COSTCO WHOLESALE #746	29223 CENTRAL AVE	SW / 0.147 mi., 777 ft.	463

UST - CA: Listing of active underground storage tank facilities **2 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH168	KAYO OIL CO # 2700340 CIRCLE K #340	1071 INDIAN CIRCLE DR 1071 INDIAN HILLS CIR 1071 INDIAN HILLS LN	NE / 0.070 mi., 371 ft.	422
BM187	Costco Wholesale #746 (Gas Station) COSTCO GASOLINE, #746, LAKE ELSINORE COSTCO WHOLESALE #746	29223 CENTRAL AVE	SW / 0.147 mi., 777 ft.	463

UST_RIVERSIDE COUNTY - CA: Riverside county underground storage tank sites **2 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH168	KAYO OIL CO # 2700340 CIRCLE K #340	1071 INDIAN CIRCLE DR 1071 INDIAN HILLS CIR 1071 INDIAN HILLS LN	NE / 0.070 mi., 371 ft.	422
BM187	Costco Wholesale #746 (Gas Station) COSTCO GASOLINE, #746, LAKE ELSINORE COSTCO WHOLESALE #746	29223 CENTRAL AVE	SW / 0.147 mi., 777 ft.	463

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database **5 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH160	CIRCLE K #340 4th Street Recycling	650 INDIAN CIRCLE DRIVE	NE / 0.055 mi., 293 ft.	376
BM219	CIRCLE K STORE #2709427 MOBIL #18-AAH Circle K Stores Inc. Site #2709427	29300 CENTRAL AVE	SW / 0.303 mi., 1599 ft.	581
BM220	SAF INC ARCO #5618 ARCO AM/PM #5618 (PSI)	29355 CENTRAL AVENUE	SW / 0.308 mi., 1628 ft.	629

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS (cont.)

EPA LUST: Releases listed in the EPA UST Finder database **5 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
224	GOODMEADOW FIRE STATION #9 GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES	21565 STEEL PEAK DR 21565 STEELE PEAK DR	NNE / 0.404 mi., 2133 ft.	682

LUST REG 8 - CA: Leaking underground storage tanks in Region 8: Orange Riverside San Bernardino counties. **5 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH160	CIRCLE K #340 4th Street Recycling - ID: T0606500588	650 INDIAN CIRCLE DRIVE	NE / 0.055 mi., 293 ft.	376
		Status: Completed - Case Closed	Date: 2011-04-28	
BM219	CIRCLE K STORE #2709427 MOBIL #18-AAH Circle K Stores Inc. Site #2709427 - ID: T0606510037	29300 CENTRAL AVE	SW / 0.303 mi., 1599 ft.	581
		Status: Completed - Case Closed	Date: 2011-01-13	
BM220	SAF INC ARCO #5618 ARCO AM/PM #5618 (PSI) - ID: T0606502695	29355 CENTRAL AVENUE	SW / 0.308 mi., 1628 ft.	629
		Status: Completed - Case Closed	Date: 2010-06-16	
224	GOODMEADOW FIRE STATION #9 GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES - ID: T0606500309	21565 STEEL PEAK DR 21565 STEELE PEAK DR	NNE / 0.404 mi., 2133 ft.	682
		Status: Completed - Case Closed	Date: 1995-01-26	

LUST_RIVERSIDE COUNTY - CA: Riverside county leaking underground storage tank sites **5 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH160	CIRCLE K #340 4th Street Recycling - ID: T0606500588	650 INDIAN CIRCLE DRIVE	NE / 0.055 mi., 293 ft.	376
		Status: COMPLETED - CASE CLOSED	Date: 2011-04-28	
BM219	CIRCLE K STORE #2709427 MOBIL #18-AAH Circle K Stores Inc. Site #2709427 - ID: T0606510037	29300 CENTRAL AVE	SW / 0.303 mi., 1599 ft.	581
		Status: COMPLETED - CASE CLOSED	Date: 2011-01-13	

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS (cont.)

LUST_RIVERSIDE COUNTY - CA: Riverside county leaking underground storage tank sites **5 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BM220	SAF INC ARCO #5618 ARCO AM/PM #5618 (PSI)	29355 CENTRAL AVENUE	SW / 0.308 mi., 1628 ft.	629
	- ID: T0606502695	Status: COMPLETED - CASE CLOSED	Date: 2010-06-16	
224	GOODMEADOW FIRE STATION #9 GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES	21565 STEEL PEAK DR 21565 STEELE PEAK DR	NNE / 0.404 mi., 2133 ft.	682
	- ID: T0606500309	Status: COMPLETED - CASE CLOSED	Date: 1995-01-26	

FEDERAL RCRA GENERATORS LIST

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators **21 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
145	TURBOSCAPE INC TAPE SERVICE LTD	28497 HIGHWAY 74 MERMACK RD 28497 HIGHWAY 74 28497 HIGHWAY 74 SUITE AF105 AND AF106	SW / 0.016 mi., 83 ft.	342
	- ID: CAL000391509	Status: No Violation/Inspections	Date: N/A	
BE154	HOYT TRANSPORTATION INC	28245 EL TORO CUT OFF RD	SW / 0.042 mi., 225 ft.	362
	- ID: CAD981425853	Status: State Statute or Regulation	Date: Violation 2009-11-19 - Achieved Compliance 2009-11-19	
	- ID: CAD981425853	Status: Transporters - General	Date: Violation 2009-11-19 - Achieved Compliance 2009-11-19	
	- ID: CAD981425853	Status: Generators - General	Date: Violation 1996-07-16 - Achieved Compliance 1996-08-06	
	- ID: CAD981425853	Status: No Violation/Inspections	Date: N/A	
167	SHAMES CONSTRUCTION WALMART SUPERCENTER #2077 2077 LAKE ELSINORE WALMART	29260 CENTRAL AVENUE	SW / 0.068 mi., 360 ft.	402
	- ID: CAC003045151	Status: No Violation/Inspections	Date: N/A	
	- ID: CAC003106312	Status: No Violation/Inspections	Date: N/A	
185	FORMATIC	575 WIGWAM DR	NE / 0.131 mi., 694 ft.	446
	- ID: CAC003060608	Status: No Violation/Inspections	Date: N/A	
BM186	STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387 Staples the Office Superstore #1387 Staples Retail	29225 CENTRAL AVE	SW / 0.145 mi., 767 ft.	452
	- ID: CAL000390723	Status: No Violation/Inspections	Date: N/A	

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators **21 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BM191	DOLLAR TREE #03898 DOLLAR TREE #3898 KIRKLAND'S INC	29229 CENTRAL AVE #C 29229 CENTRAL AVE STE C 29229 CENTRAL AVE STE B	SW / 0.150 mi., 791 ft.	480
	- ID: CAL000380712	Status: No Violation/Inspections	Date: N/A	
BM199	PetSmart #1362 Petsmart	29227 CENTRAL AVE	SW / 0.177 mi., 937 ft.	497
	- ID: CAL000401541	Status: No Violation/Inspections	Date: N/A	
BM201	BED BATH & BEYOND #1136 SAREC INC DBA GROCERY OUTLET OF LK ELSINORE Grocery Outlet #357	29231 CENTRAL AVE	SW / 0.181 mi., 956 ft.	511
	- ID: CAL000363054	Status: No Violation/Inspections	Date: N/A	
	- ID: CAL000438196	Status: No Violation/Inspections	Date: N/A	
BN210	ARMANDO BOTELLO	27255 PLUM ST.	SW / 0.222 mi., 1174 ft.	556
	- ID: CAC003112954	Status: No Violation/Inspections	Date: N/A	

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators **7 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH166	CIRCLE K STORE #340 CIRCLE K STORES INC.#340 CIRCLE K #340	1070 INDIAN CIRCLE	NE / 0.064 mi., 340 ft.	397
	- ID: CAD981679988	Status: No Violation/Inspections	Date: N/A	
167	SHAMES CONSTRUCTION WALMART SUPERCENTER #2077 2077 LAKE ELSINORE WALMART	29260 CENTRAL AVENUE	SW / 0.068 mi., 360 ft.	402
	- ID: CAR000318071	Status: No Violation/Inspections	Date: N/A	

STATE- AND TRIBAL - EQUIVALENT CERCLIS

ENVIROSTOR - CA: Department of Toxic Substances Controls **5 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
205	PROPOSED WASSON CANYON ROAD ELEMENTARY SCHOOL Proposed Wasson Cany	WASSON CANYON ROAD/RIVERSIDE STREET	SSW / 0.202 mi., 1068 ft.	550
	- ID: 60001048	Status: No Action Required	Date: Cleanup Date 2009-03-13	
227	ELEMENTARY SCHOOL NO. 14 ELEMENTARY SCHOOL NO	HIGHWAY 74	SW / 0.478 mi., 2523 ft.	697
	- ID: 33650002	Status: No Action Required	Date: Cleanup Date 2001-07-24	
228	ENCHANTED VALLEY ELEMENTARY SCHOOL ENCHANTED VALLEY ELE	MOUNT BALDY STREET & DIANA STREET	NE / 0.558 mi., 2946 ft.	699
	- ID: 33820002	Status: No Further Action	Date: Cleanup Date 2000-05-23	

STATE- AND TRIBAL - EQUIVALENT CERCLIS (cont.)

ENVIROSTOR - CA: Department of Toxic Substances Controls **5 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
234	PINACATE MIDDLE SCHOOL PINACATE MIDDLE SCHOOL EXPANSION PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL	1990 SOUTH A STREET 1990 S A ST 1990 A Street	ENE / 0.718 mi., 3791 ft.	751
	- ID: 60001342	Status: No Further Action	Date: Cleanup Date 2010- 11-30	

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - CA: Solid Waste Information System's facility listing of solid waste facilities and landfills **3 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
181	City of Perris Closed Landfill	WEST END OF W 11TH STREET	NE / 0.121 mi., 637 ft.	443
	- ID: SWIS Number 33-AA-0237	Status: N/R	Date: Permit Date N/R	
	- ID: Unit 01	Status: Operational Status Closed	Date: Closure Date N/R	
BO222	A Lua Recycling A LUA WOOD RECYCLING DBA A LUA TRUCKING	18938 MERMACK AVE	WSW / 0.319 mi., 1685 ft.	655
	- ID: SWIS Number 33-AA-0308	Status: Notification	Date: Permit Date 2006-04- 19	
	- ID: Unit 01	Status: Operational Status Active	Date: Closure Date N/R	

STATE RCRA GENERATORS LIST

HWG - CA: Hazardous waste generator listing **140 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BF143	DWAYNE GILLIAM	21085 SUZAN ST	S / 0.012 mi., 62 ft.	341
145	TURBOSCAPE INC TAPE SERVICE LTD	28497 HIGHWAY 74 MERMACK RD 28497 HIGHWAY 74 28497 HIGHWAY 74 SUITE AF105 AND AF106	SW / 0.016 mi., 83 ft.	342
146	RAOUL SOLIS RAOUL SOLIC	26676 PEACH ST	SW / 0.019 mi., 101 ft.	351
147	ALTERNATIVE FIRE PERTECTION CORP ALTERNATIVE FIRE PROTECTION SERVICES Winsupply Fire & Fabrication CA CO	28701 HIGHWAY 74	SW / 0.023 mi., 120 ft.	352
BG149	TOPS AUTO BODY	28030 HIGHWAY 74	SW / 0.026 mi., 138 ft.	355
BB150	DEAN WILSON	28933 ALLAN STREET	SW / 0.027 mi., 141 ft.	358
U151	CONCRETE FOUNDATIONS INC STAFFORD DISTRIBUTING	28585 HIGHWAY 74	SW / 0.036 mi., 193 ft.	359
BE152	D&A SEMI ANNUAL MORTGAGE FUND 3	28573 EL TORO CUT OFF	SW / 0.038 mi., 202 ft.	360
153	INTOWN PROPERTIES INC/HUD	1050 WEST 7TH ST	NE / 0.040 mi., 213 ft.	361
BE154	HOYT TRANSPORTATION INC	28245 EL TORO CUT OFF RD	SW / 0.042 mi., 225 ft.	362
U155	ROBERT EDMONDSON INC /DBA EDMONDSON CONSTRUCTION CO	28603 HIGHWAY 74	SW / 0.043 mi., 230 ft.	370
156	ARMANDO ARAUZA	21730 RICHARD ST.	ESE / 0.046 mi., 246 ft.	371

STATE RCRA GENERATORS LIST (cont.)

HWG - CA: Hazardous waste generator listing 140 SITES FOUND WITHIN .25 MILE

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BF157	HUD IN TOWN PROPERTIES INC INTOWN PROPERTIES INC/HUD	27680 IRMA ST	S / 0.047 mi., 249 ft.	373
158	JT RACETRACK INC PERRIS RACEWAY	1205 BURTON RD	NE / 0.049 mi., 257 ft.	374
U159	DANNY STEVENS	28601 HWY 74	SW / 0.049 mi., 261 ft.	375
BG161	TIRES N MORE	28000 HWY 74	SW / 0.057 mi., 303 ft.	388
X162	LSC PERFORMANCE LLC C & S MACHINE INC	18975 NICHOLS RD #C 18975 NICHOLS RD STE A	SW / 0.058 mi., 307 ft.	390
163	LADD AND ASSOCIATES HEATHER JOHANSEN	21120 ETHANAC RD	NNE / 0.060 mi., 316 ft.	392
164	HEMET TRUCK HEMET TRUCK REPAIR	20550 SANDERSON	SW / 0.060 mi., 319 ft.	394
165	4 BROTHERS TRUCK REPAIR	28414 HAYGOOD WAY	SW / 0.062 mi., 326 ft.	396
BH166	CIRCLE K STORE #340 CIRCLE K STORES INC.#340 CIRCLE K #340	1070 INDIAN CIRCLE	NE / 0.064 mi., 340 ft.	397
167	SHAMES CONSTRUCTION WALMART SUPERCENTER #2077 2077 LAKE ELSINORE WALMART	29260 CENTRAL AVENUE	SW / 0.068 mi., 360 ft.	402
BH168	KAYO OIL CO # 2700340 CIRCLE K #340	1071 INDIAN CIRCLE DR 1071 INDIAN HILLS CIR 1071 INDIAN HILLS LN	NE / 0.070 mi., 371 ft.	422
BI170	HUD C/O GOLDEN FEATHER REALITY INC HOUSING URBAN DEVELOPMENT	33865 PLOWSHARE RD 33956 WINDMILL 33961 BARRONGO DR	SW / 0.083 mi., 441 ft.	426
171	ERNEST VALENZUELA	24688 THEDA ST	NNE / 0.086 mi., 456 ft.	429
BJ172	HUD	21401 RIVER RD	SSE / 0.086 mi., 456 ft.	430
174	ROBERT MCCORMICK	27450 READ ST	S / 0.099 mi., 524 ft.	432
BK175	National Automotive & Machine PABON ENT. DBA NATIONAL AUTOMOTIVE NATIONAL AUTOMOTIVE	28290 TRELIS LN 28290 TRELIS LANE	SW / 0.103 mi., 543 ft.	433
176	BANK OF AMERICA	23203 ALMA ST	NE / 0.107 mi., 567 ft.	437
BK177	JOSEPH DUARTE	28528 STATE HIGHWAY 74	SW / 0.107 mi., 568 ft.	438
BL178	JESUS MUNOZ	26946 PATTERSON STREET	SW / 0.109 mi., 577 ft.	439
BJ179	H. U. D. C/O INTOWN PROPERTIES	21423 RIVER ROAD	SSE / 0.115 mi., 607 ft.	440
180	CR GANN DEMOLITION INC	21711 CLUB DRIVE 21711 Club Dr, Goodhope	NNE / 0.116 mi., 612 ft.	441
BL182	JOYCE NEFF & SANTA PICA	26815 PATTERSON ST	WSW / 0.125 mi., 658 ft.	444
184	BERNARD ROCKWOOD	18840 WELCH DR.	SW / 0.126 mi., 668 ft.	446
185	FORMATIC	575 WIGWAM DR	NE / 0.131 mi., 694 ft.	446
BM186	STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387 Staples the Office Superstore #1387 Staples Retail	29225 CENTRAL AVE	SW / 0.145 mi., 767 ft.	452
188	HUD HOUSING TRUGREEN LANDCARE #6228	22440 LOUISE ST	NE / 0.148 mi., 783 ft.	469
BK189	HARBOR AUTO SERVICE HAR BORFOREIGN&DOMESTICAUT OSERV	28290 TRELIS 28290 TRELIS LN	SW / 0.148 mi., 784 ft.	471
BM191	DOLLAR TREE #03898 DOLLAR TREE #3898 KIRKLAND'S INC	29229 CENTRAL AVE #C 29229 CENTRAL AVE STE C 29229 CENTRAL AVE STE B	SW / 0.150 mi., 791 ft.	480
BN193	MARK WOODS	27260 PLUM ST	SW / 0.161 mi., 850 ft.	491
194	ROGELIO MAGANA	20404 TELFORD AVE.	SW / 0.162 mi., 858 ft.	492
195	TURBOSCAPE INC	28114 MISSOURI TRAIL	SSW / 0.163 mi., 860 ft.	493

STATE RCRA GENERATORS LIST (cont.)HWG - CA: Hazardous waste generator listing **140 SITES FOUND WITHIN .25 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
198	PERRIS VALLEY VETERINARY CLINIC	802 NAVAJO RD #A	NE / 0.177 mi., 933 ft.	496
BM199	PetSmart #1362 Petsmart	29227 CENTRAL AVE	SW / 0.177 mi., 937 ft.	497
200	VAUGHAN TRUCKING LLC	28067 STATE HIGHWAY 74	SW / 0.180 mi., 950 ft.	510
BM201	BED BATH & BEYOND #1136 SAREC INC DBA GROCERY OUTLET OF LK ELSINORE Grocery Outlet #357	29231 CENTRAL AVE	SW / 0.181 mi., 956 ft.	511
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
206	THE ARTITECTS CONSTRUCTION SERVICES	28460 TRELIS LN	SW / 0.214 mi., 1130 ft.	552
207	GREAT WESTERN BANK	18380 VASQUEZ LANE	SW / 0.215 mi., 1138 ft.	553
208	HUD INTOWN PROPERTIES	18560 TERICORNIS AVE	SW / 0.219 mi., 1155 ft.	554
209	HUD	28366 ROSTRATRA AVE	SW / 0.220 mi., 1164 ft.	555
BN210	ARMANDO BOTELLO	27255 PLUM ST.	SW / 0.222 mi., 1174 ft.	556
212	DENNIS NELSON	28205 GREENWALD AVE	S / 0.232 mi., 1226 ft.	562
214	PRECISE GRADE	23110 FISHER ST	NE / 0.243 mi., 1281 ft.	563
215	INLAND PROPERTIES SERVICE	1066 NAVAJO RD	NE / 0.244 mi., 1289 ft.	564
216	EVERADA MERRITT	20058 RIVERSIDE ST	SW / 0.247 mi., 1305 ft.	565

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITESCORRECTIVE ACTION_RIVERSIDE COUNTY - CA: Riverside county corrective action sites list **9 SITES FOUND WITHIN 1 MILE****LOWER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH166	CIRCLE K STORE #340 CIRCLE K STORES INC.#340 CIRCLE K #340 - ID: T0606500588	1070 INDIAN CIRCLE Status: Case Closed Y	NE / 0.064 mi., 340 ft. Date: Date Closed 2011-04-28	397
BM219	CIRCLE K STORE #2709427 MOBIL #18-AAH Circle K Stores Inc. Site #2709427 - ID: T0606510037	29300 CENTRAL AVE Status: Case Closed Y	SW / 0.303 mi., 1599 ft. Date: Date Closed 2011-01-13	581
BM220	SAF INC ARCO #5618 ARCO AM/PM #5618 (PSI) - ID: T0606502695	29355 CENTRAL AVENUE Status: Case Closed Y	SW / 0.308 mi., 1628 ft. Date: Date Closed 2010-06-01	629
224	GOODMEADOW FIRE STATION #9 GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES - ID: T0606500309	21565 STEEL PEAK DR 21565 STEELE PEAK DR Status: Case Closed Y	NNE / 0.404 mi., 2133 ft. Date: Date Closed 1995-01-26	682

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA: Riverside county corrective action sites list **9 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
235	THRIFTY OIL CO STATION #351	268 4 TH ST	NE / 0.730 mi., 3855 ft.	758
	- ID: T0606500087	Status: Case Closed Y	Date: Date Closed 2010-07-22	
241	ARCO #1250 ARCO PRODUCTS COMPANY BP WEST COAST PRODUCTS LLC 1250	403 D ST 403 "D" ST 403 D" ST"	NE / 0.879 mi., 4643 ft.	810
	- ID: T0606500213	Status: Case Closed Y	Date: Date Closed 1997-10-29	
	- ID: T0606572843	Status: Case Closed Y	Date: Date Closed 2013-09-27	
244	ENVIRONMENTAL LOGISTICS INC. RIVERSIDE FIRE DEPT RIVERSIDE COUNTY FIRE CDF	210 W SAN JACINTO AVE 210 SAN JACINTO ST 210 West Sanjacinto Avenue	NE / 0.947 mi., 4999 ft.	858
	- ID: T0606587110	Status: Case Closed R	Date: Date Closed 2005-08-05	
BQ249	B AND D SERVICE B & D Automotive	102 S D ST	NE / 0.978 mi., 5163 ft.	889
	- ID: T0606500361	Status: Case Closed R	Date: Date Closed 2002-02-06	
BQ251	PERRIS AUTO REPAIR CENTER CITY OF PERRIS REDEVELOPMENT AGENCY TIGER & SONS INCORPORATION	24 S D ST 24 SOUTH "D" ST 24 SOUTH D ST	NE / 1.000 mi., 5279 ft.	891
	- ID: T0606500308	Status: Case Closed R	Date: Date Closed 2005-08-25	

SCH - CA: Listing of possible hazardous material contamination sites on existing school properties **1 SITE FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
205	PROPOSED WASSON CANYON ROAD ELEMENTARY SCHOOL Proposed Wasson Cany	WASSON CANYON ROAD/RIVERSIDE STREET	SSW / 0.202 mi., 1068 ft.	550

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

SWRCY - CA: Listing of facilities which perform recycled material processing activities **4 SITES FOUND WITHIN .5 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH160	CIRCLE K #340 4th Street Recycling	650 INDIAN CIRCLE DRIVE	NE / 0.055 mi., 293 ft.	376
BM218	Valvoline Instant Oil Change GN0096	29295 CENTRAL AVE	SW / 0.290 mi., 1530 ft.	567
225	H-Metals dba 4th Street Recycling	510 W 4th St	NE / 0.431 mi., 2275 ft.	696

OTHER ASCERTAINABLE RECORDS

FEDLAND: Federal land locations **2 SITES FOUND WITHIN 1 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
226	N/A	40.0, -119.998335	WNW / 0.460 mi., 2427 ft.	696
BP243	N/A	40.0, -119.998335	SSE / 0.943 mi., 4980 ft.	858

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater **11 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
BO222	A Lua Recycling A LUA WOOD RECYCLING DBA A LUA TRUCKING	18938 MERMACK AVE	WSW / 0.319 mi., 1685 ft.	655
BO223	CandSMachine C & S MACHINE INC TEMECULA VALLEY EROSION CONTROL	19011 MERMACK AVE 19011 MERMACK AVE STE A	WSW / 0.367 mi., 1940 ft.	669
229	Cans Plus Recycling LLC BLAKELEYS EQUIP SERVICE ADVANCED AUTO CARE	29170 RIVERSIDE DRIVE UNIT 1 29170 RIVERSIDE DR 29170 RIVERSIDE DR STE 3	SW / 0.602 mi., 3178 ft.	703
230	Interstate Auto Dismantlers	18181 COLLIER AVE STE A	SW / 0.633 mi., 3343 ft.	710
231	Storyland Studios MOC PRODUCTS HARRINGTON & SONS INC DBA STORYLAND STUDIOS	590 CRANE ST 598 CRANE ST	SW / 0.685 mi., 3615 ft.	713
233	Full Spectrum Bottling LLC California Ice Company (San Diego Ice Company) San Diego Ice Company	490 3RD STREET 470 SOUTH 3RD STREET	SW / 0.713 mi., 3763 ft.	744
236	American Compaction Equipment Inc FUSION DISPLAY & DESIGN INC FUSION INDUSTRIES INC	29380 HUNCO WAY 29380 HUNCO WY	SW / 0.744 mi., 3927 ft.	760
240	Empire Transportation LAIDLAW TRANSIT INC DBA FIRST STUDENT INC CONSOLIDATED FREIGHTWAYS HEC	340 MOUNTAIN AVE	ENE / 0.873 mi., 4610 ft.	794
242	Schallert Enterprises LLC JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES ORANCO SWISS AUTOMATICS	553 BIRCH ST	SW / 0.899 mi., 4746 ft.	834
246	Mold Vision, Inc MOLD VISIONNA INC	18351 PASADENA ST	SW / 0.956 mi., 5051 ft.	878

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest) **18 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
Y141	ROGUE ENTERPRISE LLC Forest Wood Fiber Prod	28737 HIGHWAY 74	SW / 0.002 mi., 11 ft.	332
145	TURBOSCAPE INC TAPE SERVICE LTD	28497 HIGHWAY 74 MERMACK RD 28497 HIGHWAY 74 28497 HIGHWAY 74 SUITE AF105 AND AF106	SW / 0.016 mi., 83 ft.	342

OTHER ASCERTAINABLE RECORDS (cont.)

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest) **18 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
167	SHAMES CONSTRUCTION WALMART SUPERCENTER #2077 2077 LAKE ELSINORE WALMART	29260 CENTRAL AVENUE	SW / 0.068 mi., 360 ft.	402
185	FORMATIC	575 WIGWAM DR	NE / 0.131 mi., 694 ft.	446
BM186	STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387 Staples the Office Superstore #1387 Staples Retail	29225 CENTRAL AVE	SW / 0.145 mi., 767 ft.	452
BM187	Costco Wholesale #746 (Gas Station) COSTCO GASOLINE, #746, LAKE ELSINORE COSTCO WHOLESALE #746	29223 CENTRAL AVE	SW / 0.147 mi., 777 ft.	463
BM190	Dollar Tree #03898 KIRKLAND'S INC	29229 CENTRAL AVE STE C 29229 CENTRAL AVE STE B	SW / 0.149 mi., 788 ft.	473
BM191	DOLLAR TREE #3898 DOLLAR TREE #3898 KIRKLAND'S INC	29229 CENTRAL AVE #C 29229 CENTRAL AVE STE C 29229 CENTRAL AVE STE B	SW / 0.150 mi., 791 ft.	480
BM199	PetSmart #1362 Petsmart	29227 CENTRAL AVE	SW / 0.177 mi., 937 ft.	497
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
BN210	ARMANDO BOTELLO	27255 PLUM ST.	SW / 0.222 mi., 1174 ft.	556
211	DEPARTMENT OF ENVIRONMENTAL HEALTH	21550 SIMPKINS	NNE / 0.223 mi., 1179 ft.	560

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES) **3 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
240	Empire Transportation LAIDLAW TRANSIT INC DBA FIRST STUDENT INC CONSOLIDATED FREIGHTWAYS HEC	340 MOUNTAIN AVE	ENE / 0.873 mi., 4610 ft.	794
246	Mold Vision, Inc MOLD VISIONNA INC	18351 PASADENA ST	SW / 0.956 mi., 5051 ft.	878

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES) **13 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
BO222	A Lua Recycling A LUA WOOD RECYCLING DBA A LUA TRUCKING	18938 MERMACK AVE	WSW / 0.319 mi., 1685 ft.	655

OTHER ASCERTAINABLE RECORDS (cont.)

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES) **13 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BO223	CandSMachine C & S MACHINE INC TEMECULA VALLEY EROSION CONTROL	19011 MERMACK AVE 19011 MERMACK AVE STE A	WSW / 0.367 mi., 1940 ft.	669
229	Cans Plus Recycling LLC BLAKELEYS EQUIP SERVICE ADVANCED AUTO CARE	29170 RIVERSIDE DRIVE UNIT 1 29170 RIVERSIDE DR 29170 RIVERSIDE DR STE 3	SW / 0.602 mi., 3178 ft.	703
230	Interstate Auto Dismantlers	18181 COLLIER AVE STE A	SW / 0.633 mi., 3343 ft.	710
231	Storyland Studios MOC PRODUCTS HARRINGTON & SONS INC DBA STORYLAND STUDIOS	590 CRANE ST 598 CRANE ST	SW / 0.685 mi., 3615 ft.	713
233	Full Spectrum Bottling LLC California Ice Company (San Diego Ice Company) San Diego Ice Company	490 3RD STREET 470 SOUTH 3RD STREET	SW / 0.713 mi., 3763 ft.	744
236	American Compaction Equipment Inc FUSION DISPLAY & DESIGN INC FUSION INDUSTRIES INC	29380 HUNCO WAY 29380 HUNCO WY	SW / 0.744 mi., 3927 ft.	760
237	Menlo Recycling WOODWORK CREATIONS	151 W 7TH ST	NE / 0.778 mi., 4110 ft.	779
239	CRAFT BREWING COMPANY L.A. FORKLIFT SOLUTIONS INC	530 CRANE ST, STE C 530 CRANE ST STE #E	SW / 0.808 mi., 4264 ft.	789
240	Empire Transportation LAIDLAW TRANSIT INC DBA FIRST STUDENT INC CONSOLIDATED FREIGHTWAYS HEC	340 MOUNTAIN AVE	ENE / 0.873 mi., 4610 ft.	794
242	Schallert Enterprises LLC JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES ORANCO SWISS AUTOMATICS	553 BIRCH ST	SW / 0.899 mi., 4746 ft.	834
246	Mold Vision, Inc MOLD VISIONNA INC	18351 PASADENA ST	SW / 0.956 mi., 5051 ft.	878

CALEPA SITES - CA: CalEPA Regulated Sites from the Certified Unified Program Agencies (CUPA). **36 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
138	AT&T Mobility - LA6108-05 SADIE DRIVE (USID48202) AT&T MOBILITY (48202)	25125 SADIE DR	NE / 0.000 mi., 3 ft.	328
BC140	ORTEGA	29200 HWY 74	SW / 0.001 mi., 7 ft.	331
BE142	Brent Storage Yard	EL TORO CUTOFF	SW / 0.008 mi., 43 ft.	339
147	ALTERNATIVE FIRE PERTECTION CORP ALTERNATIVE FIRE PROTECTION SERVICES Winsupply Fire & Fabrication CA CO	28701 HIGHWAY 74	SW / 0.023 mi., 120 ft.	352
U148	Sharp Fabrication	28527 STATE HIGHWAY 74 #A	SW / 0.025 mi., 134 ft.	354
BE154	HOYT TRANSPORTATION INC	28245 EL TORO CUT OFF RD	SW / 0.042 mi., 225 ft.	362
BH160	CIRCLE K #340 4th Street Recycling	650 INDIAN CIRCLE DRIVE	NE / 0.055 mi., 293 ft.	376
167	SHAMES CONSTRUCTION WALMART SUPERCENTER #2077 2077 LAKE ELSINORE WALMART	29260 CENTRAL AVENUE	SW / 0.068 mi., 360 ft.	402

OTHER ASCERTAINABLE RECORDS (cont.)

CALEPA SITES - CA: CalEPA Regulated Sites from the Certified Unified Program Agencies (CUPA). **36 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BK175	National Automotive & Machine PABON ENT. DBA NATIONAL AUTOMOTIVE NATIONAL AUTOMOTIVE	28290 TRELIS LN 28290 TRELIS LANE	SW / 0.103 mi., 543 ft.	433
181	City of Perris Closed Landfill	WEST END OF W 11TH STREET	NE / 0.121 mi., 637 ft.	443
BM186	STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387 Staples the Office Superstore #1387 Staples Retail	29225 CENTRAL AVE	SW / 0.145 mi., 767 ft.	452
BM187	Costco Wholesale #746 (Gas Station) COSTCO GASOLINE, #746, LAKE ELSINORE COSTCO WHOLESALE #746	29223 CENTRAL AVE	SW / 0.147 mi., 777 ft.	463
BM190	Dollar Tree #03898 KIRKLAND'S INC	29229 CENTRAL AVE STE C 29229 CENTRAL AVE STE B	SW / 0.149 mi., 788 ft.	473
BM192	Chili's	29233 CENTRAL AVE	SW / 0.150 mi., 791 ft.	490
BM197	Del Taco #1267 DEL TACO #1020	29245 CENTRAL AVE	SW / 0.167 mi., 882 ft.	495
BM199	PetSmart #1362 Petsmart	29227 CENTRAL AVE	SW / 0.177 mi., 937 ft.	497
BM201	BED BATH & BEYOND #1136 SAREC INC DBA GROCERY OUTLET OF LK ELSINORE Grocery Outlet #357	29231 CENTRAL AVE	SW / 0.181 mi., 956 ft.	511
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
BM204	Panda Express #1061 PANDA EXPRESS	29255 CENTRAL AVE	SW / 0.186 mi., 982 ft.	549
205	PROPOSED WASSON CANYON ROAD ELEMENTARY SCHOOL Proposed Wasson Cany	WASSON CANYON ROAD/RIVERSIDE STREET	SSW / 0.202 mi., 1068 ft.	550
BM213	Wendy's #10574	29275 CENTRAL AVE	SW / 0.242 mi., 1277 ft.	562

HAZNET - CA: Listing of hazardous waste manifests from when hazardous waste is transported from generators to permitted recycling treatment storage or disposal facilities by registered hazardous waste transporters **152 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E139	CHRISTOFER CHARLES WERMERS	21781 EUGENE STREET	E / 0.000 mi., 3 ft.	330
BF143	DWAYNE GILLIAM	21085 SUZAN ST	S / 0.012 mi., 62 ft.	341
C144	MELVIN HENRY GILBERT	21340 1/2 RIVER ROAD 21340 1/2 RIVERROAD	SSE / 0.015 mi., 79 ft.	341
145	TURBOSCAPE INC TAPE SERVICE LTD	28497 HIGHWAY 74 MERMACK RD 28497 HIGHWAY 74 28497 HIGHWAY 74 SUITE AF105 AND AF106	SW / 0.016 mi., 83 ft.	342
146	RAOUL SOLIS RAOUL SOLIC	26676 PEACH ST	SW / 0.019 mi., 101 ft.	351
147	ALTERNATIVE FIRE PERTECTION CORP ALTERNATIVE FIRE PROTECTION SERVICES Winsupply Fire & Fabrication CA CO	28701 HIGHWAY 74	SW / 0.023 mi., 120 ft.	352
BG149	TOPS AUTO BODY	28030 HIGHWAY 74	SW / 0.026 mi., 138 ft.	355
BB150	DEAN WILSON	28933 ALLAN STREET	SW / 0.027 mi., 141 ft.	358

OTHER ASCERTAINABLE RECORDS (cont.)

HAZNET - CA: Listing of hazardous waste manifests from when hazardous waste is transported from generators to permitted recycling treatment storage or disposal facilities by registered hazardous waste transporters **152 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION (cont.)

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
U151	CONCRETE FOUNDATIONS INC STAFFORD DISTRIBUTING	28585 HIGHWAY 74	SW / 0.036 mi., 193 ft.	359
BE152	D&A SEMI ANNUAL MORTGAGE FUND 3	28573 EL TORO CUT OFF	SW / 0.038 mi., 202 ft.	360
153	INTOWN PROPERTIES INC/HUD	1050 WEST 7TH ST	NE / 0.040 mi., 213 ft.	361
BE154	HOYT TRANSPORTATION INC	28245 EL TORO CUT OFF RD	SW / 0.042 mi., 225 ft.	362
U155	ROBERT EDMONDSON INC /DBA EDMONDSON CONSTRUCTION CO	28603 HIGHWAY 74	SW / 0.043 mi., 230 ft.	370
156	ARMANDO ARAUZA	21730 RICHARD ST.	ESE / 0.046 mi., 246 ft.	371
BF157	HUD IN TOWN PROPERTIES INC INTOWN PROPERTIES INC/HUD	27680 IRMA ST	S / 0.047 mi., 249 ft.	373
158	JT RACETRACK INC PERRIS RACEWAY	1205 BURTON RD	NE / 0.049 mi., 257 ft.	374
U159	DANNY STEVENS	28601 HWY 74	SW / 0.049 mi., 261 ft.	375
BG161	TIRES N MORE	28000 HWY 74	SW / 0.057 mi., 303 ft.	388
X162	LSC PERFORMANCE LLC C & S MACHINE INC	18975 NICHOLS RD #C 18975 NICHOLS RD STE A	SW / 0.058 mi., 307 ft.	390
163	LADD AND ASSOCIATES HEATHER JOHANSEN	21120 ETHANAC RD	NNE / 0.060 mi., 316 ft.	392
164	HEMET TRUCK HEMET TRUCK REPAIR	20550 SANDERSON	SW / 0.060 mi., 319 ft.	394
165	4 BROTHERS TRUCK REPAIR	28414 HAYGOOD WAY	SW / 0.062 mi., 326 ft.	396
BH166	CIRCLE K STORE #340 CIRCLE K STORES INC.#340 CIRCLE K #340	1070 INDIAN CIRCLE	NE / 0.064 mi., 340 ft.	397
167	SHAMES CONSTRUCTION WALMART SUPERCENTER #2077 2077 LAKE ELSINORE WALMART	29260 CENTRAL AVENUE	SW / 0.068 mi., 360 ft.	402
BH168	KAYO OIL CO # 2700340 CIRCLE K #340	1071 INDIAN CIRCLE DR 1071 INDIAN HILLS CIR 1071 INDIAN HILLS LN	NE / 0.070 mi., 371 ft.	422
169	FRED LLOYD SMITH	26480 PEACH ST.	WSW / 0.074 mi., 390 ft.	426
BI170	HUD C/O GOLDEN FEATHER REALITY INC HOUSING URBAN DEVELOPMENT	33865 PLOWSHARE RD 33956 WINDMILL 33961 BARRONGO DR	SW / 0.083 mi., 441 ft.	426
171	ERNEST VALENZUELA	24688 THEDA ST	NNE / 0.086 mi., 456 ft.	429
BJ172	HUD	21401 RIVER RD	SSE / 0.086 mi., 456 ft.	430
BH173	ERNESTO AGUILAR	22836 HWY 74	NE / 0.089 mi., 469 ft.	431
174	ROBERT MCCORMICK	27450 READ ST	S / 0.099 mi., 524 ft.	432
BK175	National Automotive & Machine PABON ENT. DBA NATIONAL AUTOMOTIVE NATIONAL AUTOMOTIVE	28290 TRELIS LN 28290 TRELIS LANE	SW / 0.103 mi., 543 ft.	433
176	BANK OF AMERICA	23203 ALMA ST	NE / 0.107 mi., 567 ft.	437
BK177	JOSEPH DUARTE	28528 STATE HIGHWAY 74	SW / 0.107 mi., 568 ft.	438
BL178	JESUS MUNOZ	26946 PATTERSON STREET	SW / 0.109 mi., 577 ft.	439
BJ179	H. U. D. C/O INTOWN PROPERTIES	21423 RIVER ROAD	SSE / 0.115 mi., 607 ft.	440
180	CR GANN DEMOLITION INC	21711 CLUB DRIVE 21711 Club Dr, Goodhope	NNE / 0.116 mi., 612 ft.	441
BL182	JOYCE NEFF & SANTA PICA	26815 PATTERSON ST	WSW / 0.125 mi., 658 ft.	444
BI183	MARK ALLAN SPURGEON	28538 HAYGOOD 28538 HAYGOOD CT	SW / 0.126 mi., 665 ft.	445
184	BERNARD ROCKWOOD	18840 WELCH DR.	SW / 0.126 mi., 668 ft.	446
185	FORMATIC	575 WIGWAM DR	NE / 0.131 mi., 694 ft.	446

OTHER ASCERTAINABLE RECORDS (cont.)

HAZNET - CA: Listing of hazardous waste manifests from when hazardous waste is transported from generators to permitted recycling treatment storage or disposal facilities by registered hazardous waste transporters **152 SITES FOUND WITHIN .25 MILE**

LOWER ELEVATION (cont.)

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
BM186	STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387 Staples the Office Superstore #1387 Staples Retail	29225 CENTRAL AVE	SW / 0.145 mi., 767 ft.	452
188	HUD HOUSING TRUGREEN LANDCARE #6228	22440 LOUISE ST	NE / 0.148 mi., 783 ft.	469
BK189	HARBOR AUTO SERVICE HAR BORFOREIGN&DOMESTICAUT OSERV	28290 TRELIS 28290 TRELIS LN	SW / 0.148 mi., 784 ft.	471
BM190	Dollar Tree #03898 KIRKLAND'S INC	29229 CENTRAL AVE STE C 29229 CENTRAL AVE STE B	SW / 0.149 mi., 788 ft.	473
BN193	MARK WOODS	27260 PLUM ST	SW / 0.161 mi., 850 ft.	491
194	ROGELIO MAGANA	20404 TELFORD AVE.	SW / 0.162 mi., 858 ft.	492
195	TURBOSCAPE INC	28114 MISSOURI TRAIL	SSW / 0.163 mi., 860 ft.	493
196	CHRISTOPHER LEE MELLOR	21573 1/2 SHARP RD 21573 1/2 sharp st cross of spring st	NNE / 0.164 mi., 865 ft.	494
198	PERRIS VALLEY VETERINARY CLINIC	802 NAVAJO RD #A	NE / 0.177 mi., 933 ft.	496
BM199	PetSmart #1362 Petsmart	29227 CENTRAL AVE	SW / 0.177 mi., 937 ft.	497
200	VAUGHAN TRUCKING LLC	28067 STATE HIGHWAY 74	SW / 0.180 mi., 950 ft.	510
BM201	BED BATH & BEYOND #1136 SAREC INC DBA GROCERY OUTLET OF LK ELSINORE Grocery Outlet #357	29231 CENTRAL AVE	SW / 0.181 mi., 956 ft.	511
202	CCA LAKE ELSINORE FACILITY Chandler Aggregates Inc Nichols Road Pit PACIFIC AGGREGATE NICHOL CANYON MINE	10000 NICHOLS RD	SW / 0.182 mi., 962 ft.	525
206	THE ARTITECTS CONSTRUCTION SERVICES	28460 TRELIS LN	SW / 0.214 mi., 1130 ft.	552
207	GREAT WESTERN BANK	18380 VASQUEZ LANE	SW / 0.215 mi., 1138 ft.	553
208	HUD INTOWN PROPERTIES	18560 TERETICORNIS AVE	SW / 0.219 mi., 1155 ft.	554
209	HUD	28366 ROSTRATRA AVE	SW / 0.220 mi., 1164 ft.	555
BN210	ARMANDO BOTELLO	27255 PLUM ST.	SW / 0.222 mi., 1174 ft.	556
212	DENNIS NELSON	28205 GREENWALD AVE	S / 0.232 mi., 1226 ft.	562
214	PRECISE GRADE	23110 FISHER ST	NE / 0.243 mi., 1281 ft.	563
215	INLAND PROPERTIES SERVICE	1066 NAVAJO RD	NE / 0.244 mi., 1289 ft.	564
216	EVERADA MERRITT	20058 RIVERSIDE ST	SW / 0.247 mi., 1305 ft.	565

HIGH FIRE - CA: Fire hazard severity zones mapped as areas of significant fire hazards on the basis of fuels terrain weather and other factors **17 SITES FOUND WITHIN 1 MILE**

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
203	N/R	33.697481, -117.323145	SW / 0.185 mi., 979 ft.	548
217	N/R	33.690238, -117.333593	SW / 0.281 mi., 1486 ft.	567
221	N/R	33.770008, -117.275774	NNE / 0.319 mi., 1684 ft.	655
232	N/R	33.704268, -117.349724	WSW / 0.690 mi., 3641 ft.	743
238	N/R	33.789409, -117.259032	NNE / 0.793 mi., 4189 ft.	789
245	N/R	33.703996, -117.28112	S / 0.955 mi., 5041 ft.	878
247	N/R	33.795545, -117.261291	NNE / 0.962 mi., 5081 ft.	889
248	N/R	33.709813, -117.275374	SSE / 0.976 mi., 5152 ft.	889
BP250	N/R	33.728257, -117.25818	SSE / 0.983 mi., 5193 ft.	890

OTHER ASCERTAINABLE RECORDS (cont.)

HWT - CA: Listing of registered hazardous waste transporters **1 SITE FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BE154	HOYT TRANSPORTATION INC	28245 EL TORO CUT OFF RD	SW / 0.042 mi., 225 ft.	362

Following sites were unable to be mapped.

<u>SITE NAME:</u>	<u>ADDRESS, CITY, ZIP:</u>	<u>DATABASE(S):</u>
BRINE FAC,MARCH AFB	N/R	CIWQS - CA, CIWQS 2 - CA, HIST LDS - CA, LDS - CA
BRINE FAC,NORCO	N/R	CIWQS - CA, CIWQS 2 - CA, HIST LDS - CA, LDS - CA
CAZ439006	N/R	PCS FACILITY
COSTCO WHOLESALE NO 746	CENTRAL AVE, LAKE ELSINORE 92532	MANIFEST EPA
EASTERN MUNICIPAL WATER DISTRICT	P.O. BOX 8300, PERRIS 92570	ICIS, INACTIVE PCS, PCS FACILITY
ELSINORE VALLEY REGIONAL FACILITY	P.O. BOX 3000, LAKE ELSINORE 92530	ECHO, FRS, ICIS, INACTIVE PCS, PCS FACILITY
Genesis Tire, LLC	24183 California State H..., Perris 92570	HAULERS - CA
GUNNERSON POND ENVIRONMENT	HWY 74 AND GUNNERSON, LAKE ELSINORE	CIWQS - CA
HOME DEPOT PERRIS	ETHANAC RD & I 215, PERRIS	CIWQS - CA
LAND APPLICATION OF BIOSOLIDS	RIVERSIDE COUNTY	CIWQS - CA, CIWQS 2 - CA, HIST LDS - CA
LANDFILL,HOME GARDENS	N/R	HIST LDS - CA, LDS - CA
Not Reported	STATE HWY 74 STATE HWY 79	ERNS
Not Reported	ORTEGA HWY 74, LAKE ELSINORE	HMIRS (DOT)
Native Plant	202 E Ethanac Rd, Perris	CORRECTIVE ACTION_RIVERSIDE COUNTY - CA
NEI INC	300 YDS S JENNY TAYLOR R..., PERRIS 92570	HAZNET - CA, HWG - CA
Sophie 12 kV Linear Construction Project	Hwy 74 at Greenwald Aven..., PERRIS 92570	CIWQS - CA, NPDES - CA, RFR - CA
TRACT 31926	NWC GOETZ RD & ETHANAC RD, PERRIS	CIWQS - CA
TRACT NO 31926	NWC GOETZ RD & ETHANAC R..., PERRIS ...	CIWQS - CA
TRIESTE	E HWY 74 SW ROSET..., LAKE ELSINORE 92532	CIWQS - CA
WEST RIVERSIDE SANITARY LANDFILL	HALL AVENUE, NOT APPLICABLE	ODI

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF	Archived Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities
RCRA_TSDF	Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities

STATE, TRIBAL, AND FEDERAL REGISTERED STORAGE TANK LISTS

AST PBS	ASTs at Bulk Petroleum Terminals
FEMA UST	FEMA Underground Storage Tanks
HIST UST - CA	Historical Underground Storage Tanks

FEDERAL CERCLIS LIST

CERCLIS NFRAP	Comprehensive Environmental Response Compensation and Liability Act No Further Remedial Action Planned
CERCLIS-HIST	Comprehensive Environmental Response Compensation and Liability Act
FEDERAL FACILITY	Federal Facility sites
SEMS_8R_ACTIVE SITES	Sites on SEMS Active Site Inventory
SEMS_8R_ARCHIVED SITES	Sites on SEMS Archived Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS	Hazardous Waste Corrective Action
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FEDERAL RCRA CORRACTS FACILITIES LIST (cont.)

HIST CORRACTS 2 Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL Delisted National Priority List
 DELISTED PROPOSED NPL Delisted proposed National Priority List
 SEMS_DELETED NPL Sites Deleted from National Priorities List

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP EPA Landfill Methane Outreach Project Database

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS

LUST REG 1 - CA Region 1 Leaking Underground Storage Tanks
 LUST REG 2 - CA Region 2 Leaking Underground Storage Tanks
 LUST REG 3 - CA Region 3 Leaking Underground Storage Tanks
 LUST REG 4 - CA Region 4 Leaking Underground Storage Tanks
 LUST REG 5 - CA Region 5 Leaking Underground Storage Tanks
 LUST REG 6 - CA Region 6 Leaking Underground Storage Tanks
 LUST REG 7 - CA Region 7 Leaking Underground Storage Tanks
 LUST REG 9 - CA Region 9 Leaking Underground Storage Tanks
 SLIC REG 1 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 2 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 3 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 4 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 5 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 6 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 7 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 8 - CA Spills Leaks Investigation & Cleanup Program
 SLIC REG 9 - CA Spills Leaks Investigation & Cleanup Program

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C Engineering Controls
 FED I C Institutional Controls
 RCRA IC_EC RCRA sites with Institutional and Engineering Controls

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG Historical Resource Conservation and Recovery Act_Conditionally Exempt Small Quantity Generators
 HIST RCRA_LQG Historical Resource Conservation and Recovery Act_Large Quantity Generators
 HIST RCRA_NONGEN Historical Resource Conservation and Recovery Act_Non Generators
 HIST RCRA_SQG Historical Resource Conservation and Recovery Act_Small Quantity Generators
 RCRA_VSQG Resource Conservation and Recovery Act_Very Small Quantity Generator

FEDERAL NPL SITE LIST

NPL National Priority List
 NPL EPA R1 GIS GIS for EPA Region 1 NPL
 NPL EPA R3 GIS GIS for EPA Region 3 NPL
 NPL EPA R6 GIS GIS for EPA Region 6 NPL
 NPL EPA R8 GIS GIS for EPA Region 8 NPL
 NPL EPA R9 GIS GIS for EPA Region 9 NPL
 PART NPL Part National Priority List
 PROPOSED NPL Proposed National Priority List
 SEMS_FINAL NPL Sites included on the Final National Priorities List
 SEMS_PROPOSED NPL Sites Proposed to be Added to the National Priorities List

STATE- AND TRIBAL - EQUIVALENT CERCLIS

HIST TOXIC PITS - CA Historical Toxic Pits Cleanup Act
 OIL & GAS CLEANUP - CA SWRCB Oil & Gas Cleanup Sites
 SWRCB CLEANUP - CA SWRCB Cleanup Program

STATE- AND TRIBAL - EQUIVALENT CERCLIS (cont.)

TOXIC PITS - CA Toxic Pits Cleanup Act

STATE- AND TRIBAL - EQUIVALENT NPLHIST RESPONSE - CA Historical State Response Sites
RESPONSE - CA State Response Sites**STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS**

HIST SWF/LF - CA Historical Solid Waste Information System

STATE RCRA GENERATORS LIST

HWG_YOLO COUNTY - CA State Hazardous Waste Generators

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields

LOCAL BROWNFIELD LISTSBROWNFIELDS-ACRES EPA ACRES Brownfields
FED BROWNFIELDS Federal Brownfields**LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES**FED CDL DOJ Clandestine Drug Labs
US HIST CDL Historical Clandestine Drug Labs**RECORDS OF EMERGENCY RELEASE REPORTS**

HMIRS (DOT) Hazardous Materials Information Reporting Systems

LOCAL LAND RECORDSLIENS 2 CERCLA Lien Information
DEED - CA Deeds
HIST LIENS - CA Historical Liens
LIENS - CA Liens**LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES**ODI Open Dump Inventory
TRIBAL ODI Indian Open Dump Inventory Sites**OTHER ASCERTAINABLE RECORDS**AFS Air Facility Systems
ALT FUELING Alternative Fueling Stations
BRS Biennial Reporting Systems
CDC HAZDAT Hazardous Substance Release and Health Effects Information
COAL ASH DOE Coal Ash: Department of Energy
COAL ASH EPA Coal Ash: Environmental Protection Agency
COAL GAS Coal Gas Plants
CONSENT (DECREES) Superfund Consent Decree
CORRECTIVE ACTIONS_2020 Wastes - Hazardous Waste - Corrective Action
DEBRIS EPA LF EPA Disaster Debris Landfill Sites
DOD Department of Defense
DOT OPS Department of Transportation Office of Pipeline Safety
ENOI Electronic Notice of Intent
EPA FUELS EPA Fuels Registration, Reporting, and Compliance List
EPA OSC EPA On-Site Coordinator
EPA WATCH EPA Watch List
FA HWF Financial Assurance for Hazardous Waste Facilities
FTTS FIFRA/TSCA Tracking System
FTTS INSP FIFRA/TSCA Tracking System: Inspections
FUDS Formerly Used Defense Sites
HIST AFS Historical Air Facility Systems
HIST AFS 2 Historical Air Facility Systems
HIST DOD Department of Defense historical sites

OTHER ASCERTAINABLE RECORDS (cont.)

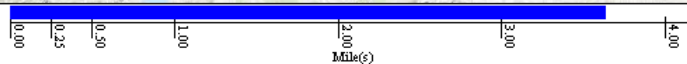
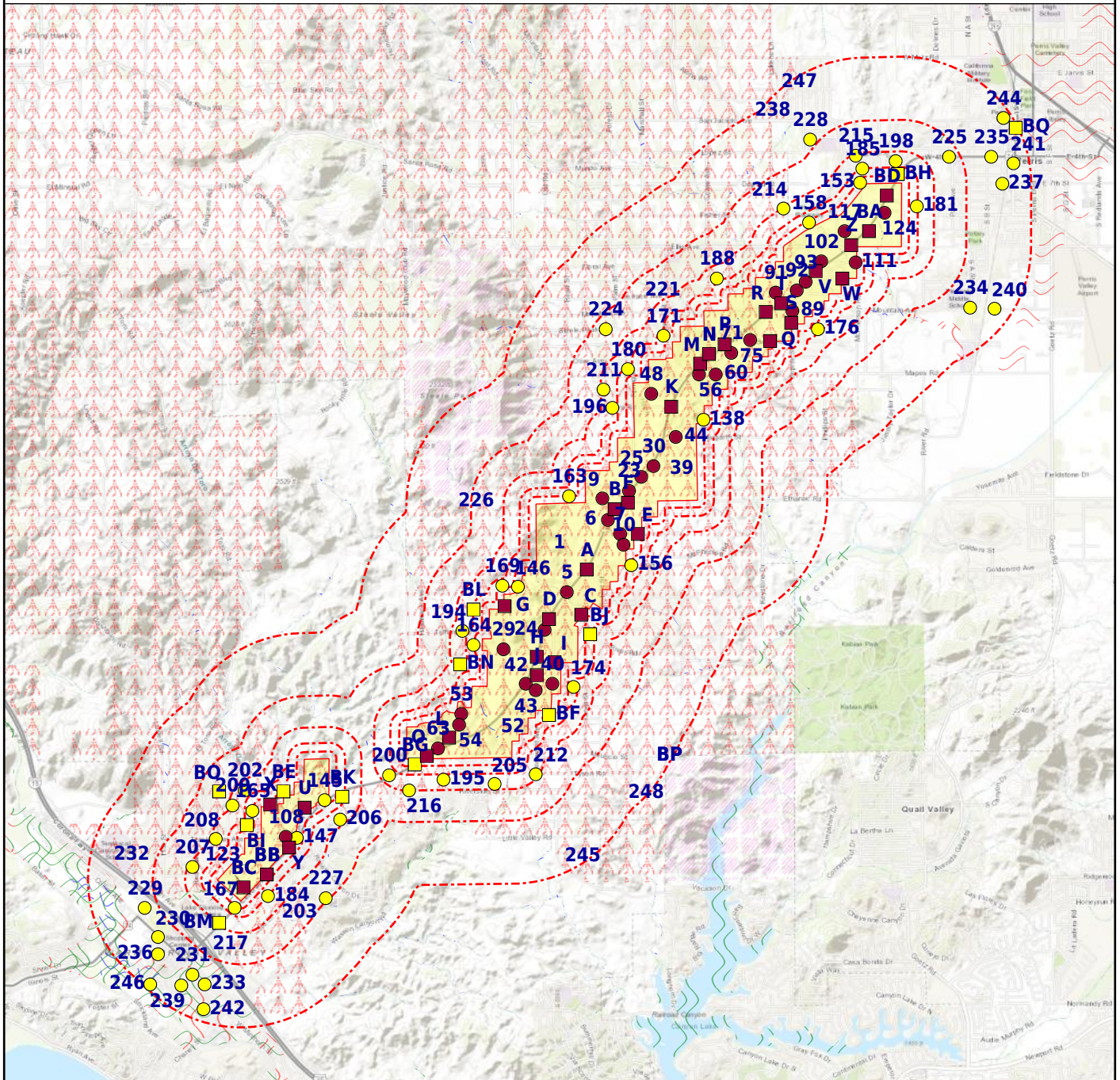
HIST LEAD_SMELTER	Historical Lead Smelter Sites
HIST MLTS	Historical Material Licensing Tracking Systems
HIST PCB TRANS	Historical Polychlorinated Biphenyl (PCB) Facilities
HIST PCS ENF	Historical Enforced Permit Compliance Facilities
HIST PCS FACILITY	Historical Permit Compliance Facilities
HIST SSTS	Historical Section 7 Tracking Systems
LUCIS	Land Use Control Information Systems
LUCIS 2	Land Use Control Information Systems 2
MINES	Mines
MINES USGS	Mines list from USGS
MLTS	Material Licensing Tracking Systems
NPL AOC	Areas related to NPL remediation sites
NPL LIENS	National Priority List Liens
OSHA	Occupational Safety & Health Administration
PADS	PCB Activity Database Systems
PCB TRANSFORMER	Polychlorinated Biphenyl (PCB) Waste
PRP	Potentially Responsible Parties
RAATS	RCRA Administrative Action Tracking Systems
RADINFO	Radiation Information Systems
RMP	Risk Management Plans
ROD	Record of Decision
SCRD DRYCLEANERS	SCRD Drycleaners
SEMS_SMELTER	Sites on SEMS Potential Smelter Activity
SSTS	Section 7 Tracking Systems
STORMWATER	Storm Water Permits
TOSCA-PLANT	Toxic Substance Control Act: Plants
TRIS	Toxic Release Inventory Systems
UMTRA	Uranium Mill Tailing Sites
VAPOR	EPA Vapor Intrusion
BOND EXPENDITURE PLAN - CA	Bond Expenditure Plan
CORTESE - CA	The Hazardous Waste and Substances Sites List
DAYCARE - CA	Daycares
DRYCLEANERS - CA	Drycleaners
DRYCLEANERS_MOJAVE DESERT - CA	Mojave Desert Drycleaners
DRYCLEANERS_SOUTH COAST - CA	South Coast Drycleaners
EMI - CA	Emissions Inventory Data
FA - CA	Financial Assurance
FA 2 - CA	Financial Assurance for Solid Waste Facilities
HIST CORTESE - CA	The Historical Hazardous Waste and Substances Sites List
HIST HWP - CA	Historical EnviroStor Permitted Facilities
HIST LDS - CA	Historical Land Disposal Sites
HIST MCS - CA	Historical Military Cleanup Sites
HIST NFA - CA	Historical No Further Action Sites
HWM COMMERCIAL FACILITIES - CA	Hazardous Waste Management Commercial Facilities
HWP - CA	EnviroStor Permitted Facilities
LDS - CA	Land Disposal Sites
MCS - CA	Military Cleanup Sites
MWMP - CA	Medical Waste Management Program
MWMP 2 - CA	Medical Waste Management Program
NFA - CA	No Further Action Sites
PERCHLORATE 2 - CA	Perchlorate contaminated sites
PROPOSITION 65 - CA	Proposition 65 Records
SMU SANTA BARBARA COUNTY - CA	Site Mitigation Unit Sites
SWAT - CA	SWAT Reports Summary Data
WDS - CA	Waste Discharge System
WILDLANDS - CA	Preserves List
WIP - CA	Well Investigation Program

OTHER
SEISMIC - CA

Seismic Hazards Zonation Program

SUBJECT NAME: Highway 74 Community Plan Planning Area
 ADDRESS: Highway 74, Riverside County, CA
 LAT/LONG: 33.737989 / -117.289580

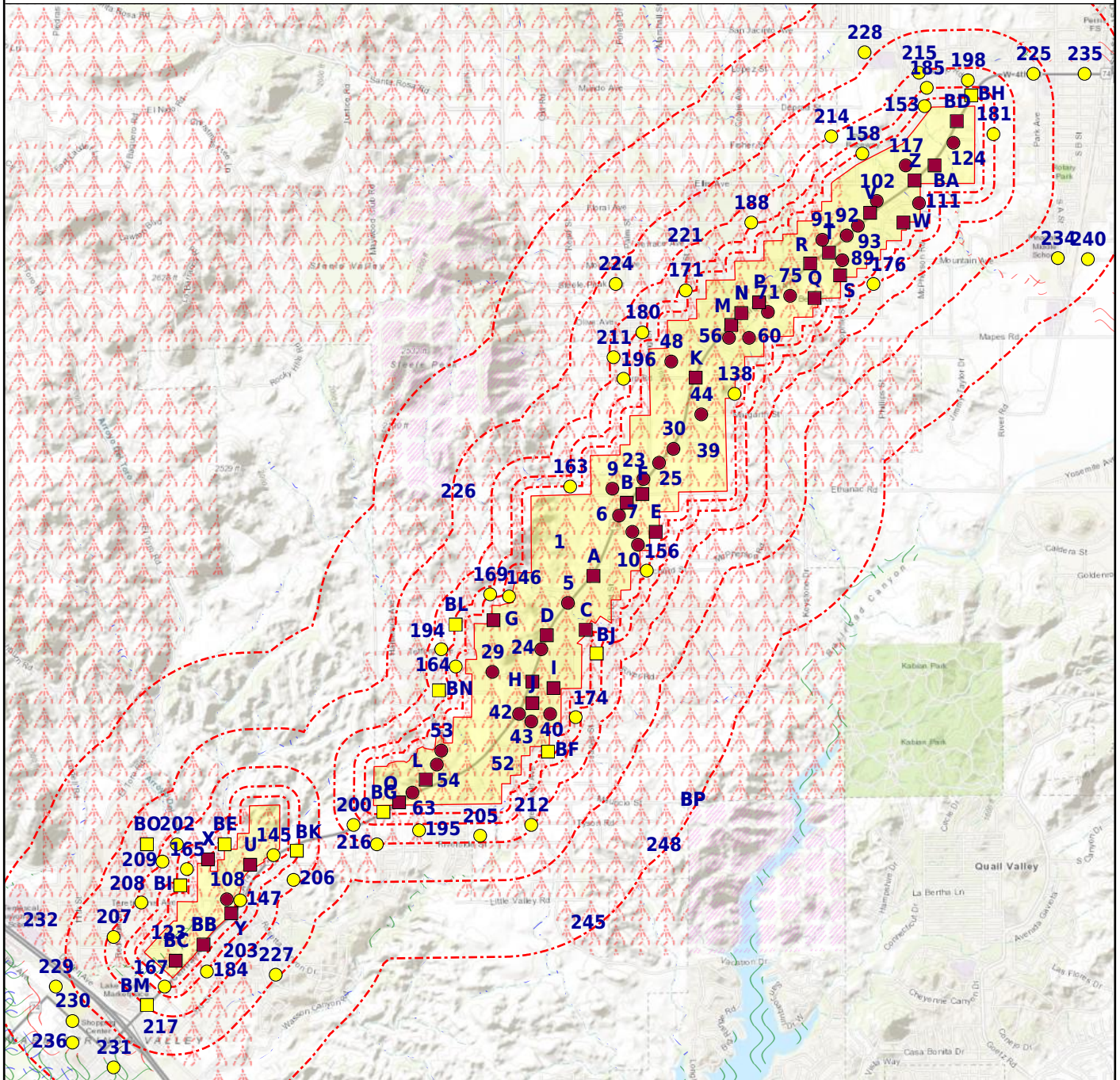
PREPARED FOR: FirstCarbon Solutions
 ORDER #: 60712
 REPORT DATE: September 16, 2021



- + Subject Property
 ● Equal/Higher Elevation
● Lower Elevation
 CDC HAZDAT (No Data)
- Department of Defense (No Data)
 DFIRM Floodzone 100
 DFIRM Floodzone 500
 Federal Lands
- FEMA FloodZone 100
 FEMA FloodZone 500
▲ Fire Hazard Zone
 Historical DOD (No Data)
- National Priority List (No Data)
 NWI
■ Seismic (No Data)

SUBJECT NAME: Highway 74 Community Plan Planning Area
 ADDRESS: Highway 74, Riverside County, CA
 LAT/LONG: 33.737989 / -117.289580

PREPARED FOR: FirstCarbon Solutions
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 Historical DOD (No Data)
- National Priority List (No Data)
 NWI
 Seismic (No Data)

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSD		0.500	0	0	0	--	--	0
RCRA_TSD		0.500	0	0	0	--	--	0

STATE, TRIBAL, AND FEDERAL REGISTERED STORAGE TANK LISTS

AST PBS		0.250	0	0	--	--	--	0
EPA UST		0.250	0	1	--	--	--	1
FEMA UST		0.250	0	0	--	--	--	0
AST - CA	X	0.250	0	1	--	--	--	2
FID UST - CA		0.250	1	1	--	--	--	2
HIST AST - CA	X	0.250	0	0	--	--	--	1
HIST UST - CA		0.250	0	0	--	--	--	0
UST - CA		0.250	1	1	--	--	--	2
UST_RIVERSIDE COUNTY - CA		0.250	1	1	--	--	--	2

FEDERAL CERCLIS LIST

CERCLIS NFRAP		0.500	0	0	0	--	--	0
CERCLIS-HIST		0.500	0	0	0	--	--	0
FEDERAL FACILITY		1.000	0	0	0	0	--	0
SEMS_8R_ACTIVE SITES		0.500	0	0	0	--	--	0
SEMS_8R_ARCHIVED SITES		0.500	0	0	0	--	--	0

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS		1.000	0	0	0	0	--	0
HIST CORRACTS 2		1.000	0	0	0	0	--	0

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL		1.000	0	0	0	0	--	0
DELISTED PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_DELETED NPL		1.000	0	0	0	0	--	0

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP		0.500	0	0	0	--	--	0
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STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS

EPA LUST	X	0.500	1	0	3	--	--	5
LUST REG 1 - CA		0.500	0	0	0	--	--	0
LUST REG 2 - CA		0.500	0	0	0	--	--	0
LUST REG 3 - CA		0.500	0	0	0	--	--	0
LUST REG 4 - CA		0.500	0	0	0	--	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS (cont.)

LUST REG 5 - CA		0.500	0	0	0	--	--	0
LUST REG 6 - CA		0.500	0	0	0	--	--	0
LUST REG 7 - CA		0.500	0	0	0	--	--	0
LUST REG 8 - CA	X	0.500	1	0	3	--	--	5
LUST REG 9 - CA		0.500	0	0	0	--	--	0
LUST_RIVERSIDE COUNTY - CA	X	0.500	1	0	3	--	--	5
SLIC REG 1 - CA		0.500	0	0	0	--	--	0
SLIC REG 2 - CA		0.500	0	0	0	--	--	0
SLIC REG 3 - CA		0.500	0	0	0	--	--	0
SLIC REG 4 - CA		0.500	0	0	0	--	--	0
SLIC REG 5 - CA		0.500	0	0	0	--	--	0
SLIC REG 6 - CA		0.500	0	0	0	--	--	0
SLIC REG 7 - CA		0.500	0	0	0	--	--	0
SLIC REG 8 - CA		0.500	0	0	0	--	--	0
SLIC REG 9 - CA		0.500	0	0	0	--	--	0

FEDERAL ERNS LIST

ERNS	X	SP	--	--	--	--	--	1
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FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C		0.500	0	0	0	--	--	0
FED I C		0.500	0	0	0	--	--	0
RCRA IC_EC		0.250	0	0	--	--	--	0

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG		0.250	0	0	--	--	--	0
HIST RCRA_LQG		0.250	0	0	--	--	--	0
HIST RCRA_NONGEN		0.250	0	0	--	--	--	0
HIST RCRA_SQG		0.250	0	0	--	--	--	0
RCRA_LQG	X	0.250	0	0	--	--	--	1
RCRA_NONGEN	X	0.250	3	6	--	--	--	21
RCRA_SQG	X	0.250	2	0	--	--	--	7
RCRA_VSQG		0.250	0	0	--	--	--	0

FEDERAL NPL SITE LIST

NPL		1.000	0	0	0	0	--	0
NPL EPA R1 GIS		1.000	0	0	0	0	--	0
NPL EPA R3 GIS		1.000	0	0	0	0	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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FEDERAL NPL SITE LIST (cont.)

NPL EPA R6 GIS		1.000	0	0	0	0	--	0
NPL EPA R8 GIS		1.000	0	0	0	0	--	0
NPL EPA R9 GIS		1.000	0	0	0	0	--	0
PART NPL		1.000	0	0	0	0	--	0
PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_FINAL NPL		1.000	0	0	0	0	--	0
SEMS_PROPOSED NPL		1.000	0	0	0	0	--	0

STATE- AND TRIBAL - EQUIVALENT CERCLIS

ENVIROSTOR - CA	X	1.000	0	1	1	2	--	5
HIST TOXIC PITS - CA		1.000	0	0	0	0	--	0
OIL & GAS CLEANUP - CA		0.500	0	0	0	--	--	0
SWRCB CLEANUP - CA		0.500	0	0	0	--	--	0
SWRCB_NON_CASE - CA	X	0.500	0	0	0	--	--	1
TOXIC PITS - CA		1.000	0	0	0	0	--	0

STATE- AND TRIBAL - EQUIVALENT NPL

HIST RESPONSE - CA		1.000	0	0	0	0	--	0
RESPONSE - CA		1.000	0	0	0	0	--	0

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

HIST SWF/LF - CA		0.500	0	0	0	--	--	0
SWF/LF - CA	X	0.500	1	0	1	--	--	3

STATE RCRA GENERATORS LIST

HWG - CA	X	0.250	33	24	--	--	--	140
HWG_YOLO COUNTY - CA		0.250	0	0	--	--	--	0

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS		0.500	0	0	0	--	--	0
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STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - CA	X	0.500	0	0	0	--	--	1
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LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES		0.500	0	0	0	--	--	0
FED BROWNFIELDS		0.500	0	0	0	--	--	0

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL		SP	0	--	--	--	--	0
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<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

US HIST CDL		SP	0	--	--	--	--	0
CDL - CA	X	SP	--	--	--	--	--	17
CORRECTIVE ACTION_RIVERSIDE COUNTY - CA		1.000	1	0	3	5	--	9
SCH - CA		0.250	0	1	--	--	--	1

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT)		SP	0	--	--	--	--	0
CHMIRS - CA	X	SP	--	--	--	--	--	2
HIST CHMIRS - CA	X	SP	--	--	--	--	--	7

LOCAL LAND RECORDS

LIENS 2		SP	0	--	--	--	--	0
DEED - CA		0.500	0	0	0	--	--	0
HIST LIENS - CA		SP	0	--	--	--	--	0
LIENS - CA		SP	0	--	--	--	--	0

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

ODI		0.500	0	0	0	--	--	0
TRIBAL ODI		0.500	0	0	0	--	--	0
HAULERS - CA	X	0.500	0	0	0	--	--	2
SWRCY - CA	X	0.500	1	0	2	--	--	4

OTHER ASCERTAINABLE RECORDS

AFS		SP	0	--	--	--	--	0
ALT FUELING		0.250	0	0	--	--	--	0
BRS		SP	0	--	--	--	--	0
CDC HAZDAT		1.000	0	0	0	0	--	0
COAL ASH DOE		0.500	0	0	0	--	--	0
COAL ASH EPA		0.500	0	0	0	--	--	0
COAL GAS		1.000	0	0	0	0	--	0
CONSENT (DECREEES)		1.000	0	0	0	0	--	0
CORRECTIVE ACTIONS_2020		0.500	0	0	0	--	--	0
DEBRIS EPA LF		0.500	0	0	0	--	--	0
DEBRIS EPA SWRCY	X	0.500	0	0	0	--	--	1
DOD		1.000	0	0	0	0	--	0
DOT OPS		SP	0	--	--	--	--	0
ECHO	X	SP	--	--	--	--	--	18
ENOI		SP	0	--	--	--	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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OTHER ASCERTAINABLE RECORDS (cont.)

EPA FUELS		SP	0	--	--	--	--	0
EPA OSC		SP	0	--	--	--	--	0
EPA WATCH		SP	0	--	--	--	--	0
FA HWF		SP	0	--	--	--	--	0
FEDLAND		1.000	0	0	1	1	--	2
FRS	X	SP	--	--	--	--	--	35
FTTS		SP	0	--	--	--	--	0
FTTS INSP		SP	0	--	--	--	--	0
FUDS		1.000	0	0	0	0	--	0
HIST AFS		SP	0	--	--	--	--	0
HIST AFS 2		SP	0	--	--	--	--	0
HIST DOD		1.000	0	0	0	0	--	0
HIST LEAD_SMELTER		SP	0	--	--	--	--	0
HIST MLTS		SP	0	--	--	--	--	0
HIST PCB TRANS		SP	0	--	--	--	--	0
HIST PCS ENF		1.000	0	0	0	0	--	0
HIST PCS FACILITY		1.000	0	0	0	0	--	0
HIST SSTS		SP	0	--	--	--	--	0
ICIS	X	SP	--	--	--	--	--	2
INACTIVE PCS		1.000	0	1	2	8	--	11
LUCIS		0.500	0	0	0	--	--	0
LUCIS 2		0.500	0	0	0	--	--	0
MANIFEST EPA	X	0.250	3	9	--	--	--	18
MINES		0.250	0	0	--	--	--	0
MINES USGS		0.250	0	0	--	--	--	0
MLTS		SP	0	--	--	--	--	0
NPL AOC		1.000	0	0	0	0	--	0
NPL LIENS		SP	0	--	--	--	--	0
OSHA		SP	0	--	--	--	--	0
PADS		SP	0	--	--	--	--	0
PCB TRANSFORMER		SP	0	--	--	--	--	0
PCS ENF		1.000	0	1	0	2	--	3
PCS FACILITY		1.000	0	1	2	10	--	13
PRP		SP	0	--	--	--	--	0
RAATS		SP	0	--	--	--	--	0
RADINFO		SP	0	--	--	--	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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OTHER ASCERTAINABLE RECORDS (cont.)

RMP		0.500	0	0	0	--	--	0
ROD		1.000	0	0	0	0	--	0
SCRD DRYCLEANERS		0.250	0	0	--	--	--	0
SEMS_SMELTER		SP	0	--	--	--	--	0
SSTS		SP	0	--	--	--	--	0
STORMWATER		SP	0	--	--	--	--	0
TOSCA-PLANT		SP	0	--	--	--	--	0
TRIS		SP	0	--	--	--	--	0
UMTRA		0.500	0	0	0	--	--	0
VAPOR		0.500	0	0	0	--	--	0
BOND EXPENDITURE PLAN - CA		1.000	0	0	0	0	--	0
CALEPA SITES - CA	X	0.250	10	11	--	--	--	36
CIWQS - CA	X	SP	--	--	--	--	--	15
CIWQS 2 - CA	X	SP	--	--	--	--	--	7
CORTESE - CA		0.500	0	0	0	--	--	0
DAYCARE - CA		SP	0	--	--	--	--	0
DRYCLEANERS - CA		SP	0	--	--	--	--	0
DRYCLEANERS_MOJAVE DESERT - CA		0.250	0	0	--	--	--	0
DRYCLEANERS_SOUTH COAST - CA		0.250	0	0	--	--	--	0
EMI - CA		SP	0	--	--	--	--	0
FA - CA		SP	0	--	--	--	--	0
FA 2 - CA		SP	0	--	--	--	--	0
HAZNET - CA	X	0.250	37	26	--	--	--	152
HIGH FIRE - CA	X	1.000	0	1	2	6	--	17
HIST CORTESE - CA		0.500	0	0	0	--	--	0
HIST HAZNET - CA	X	0.250	0	0	--	--	--	1
HIST HWP - CA		1.000	0	0	0	0	--	0
HIST LDS - CA		0.500	0	0	0	--	--	0
HIST MCS - CA		1.000	0	0	0	0	--	0
HIST NFA - CA		0.500	0	0	0	--	--	0
HWM COMMERCIAL FACILITIES - CA		0.250	0	0	--	--	--	0
HWP - CA		1.000	0	0	0	0	--	0
HWT - CA		0.250	1	0	--	--	--	1
LDS - CA		0.500	0	0	0	--	--	0
MCS - CA		1.000	0	0	0	0	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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OTHER ASCERTAINABLE RECORDS (cont.)

MWMP - CA		0.250	0	0	--	--	--	0
MWMP 2 - CA		0.250	0	0	--	--	--	0
NFA - CA		0.500	0	0	0	--	--	0
NFE - CA	X	0.500	0	0	0	--	--	1
NPDES - CA	X	SP	--	--	--	--	--	4
PERCHLORATE 2 - CA		0.500	0	0	0	--	--	0
PROPOSITION 65 - CA		1.000	0	0	0	0	--	0
RFR - CA	X	SP	--	--	--	--	--	5
SMU_SANTA BARBARA COUNTY - CA		1.000	0	0	0	0	--	0
SWAT - CA		SP	0	--	--	--	--	0
WDS - CA		SP	0	--	--	--	--	0
WILDLANDS - CA		1.000	0	0	0	0	--	0
WIP - CA		0.250	0	0	--	--	--	0

OTHER

SEISMIC - CA		1.000	0	0	0	0	--	0
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Map Id: 1
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
33.734941, -117.459623
CA
Database(s) : [HIGH FIRE - CA]

EnviroSite ID: 24267748
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 3
Haz Class : Very High

Map Id: A2
Direction:
Distance:
Elevation:
Relative:

Site Name : DEL RIO ENTERPRISE INC | PERRIS
VALLEY FRUIT & MARKET
26517 STATE HIGHWAY 74 | 26517 HWY
74
PERRIS, CA 92570
Database(s) : [FRS, HAZNET - CA, HWG - CA]

EnviroSite ID: 672609
EPA ID: N/R

FRS

Facility Name : DEL RIO ENTERPRISE
Facility Address : 26517 STATE HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Registry ID : 110066500334
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 24471

Facility Name : PERRIS VALLEY FRUIT & MARKET
Facility Address : 26517 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: A2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : DEL RIO ENTERPRISE INC | PERRIS VALLEY FRUIT & MARKET
 26517 STATE HIGHWAY 74 | 26517 HWY 74
 PERRIS, CA 92570
Database(s) : [FRS, HAZNET - CA, HWG - CA] *(cont.)*

EnviroSite ID: 672609
EPA ID: N/R

FRS (cont.)

Site Details

Registry ID : 110064980294
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 176499

HAZNET - CA

Facility Name : DEL RIO ENTERPRISE INC
 Facility Address : 26517 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000356951
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 26517 STATE HIGHWAY 74, PERRIS, CA 925709623
 Latitude : 33.73457400
 Longitude : -117.28715400
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2014: 221 - Waste oil and mixed oil, 0.19 tons to CAD981427669

HWG - CA

Facility Name : DEL RIO ENTERPRISE INC
 Facility Address : 26517 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: A2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : DEL RIO ENTERPRISE INC | PERRIS VALLEY FRUIT & MARKET
 26517 STATE HIGHWAY 74 | 26517 HWY 74
 PERRIS, CA 92570
Database(s) : [FRS, HAZNET - CA, HWG - CA] *(cont.)*

Envirosite ID: 672609
EPA ID: N/R

HWG - CA *(cont.)*

EPA ID : CAL000356951
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 26517 STATE HIGHWAY 74, PERRIS, CA 925709623
 Owner Name : DEL RIO ENTERPRISE INC
 Owner Address : 27800 GREENWALD AVE, PERRIS, CA 925706914
 Operator Name : MIKE MULLINS
 Operator Address : 27800 GREENWALD AVE, PERRIS, CA 925706914
 Latitude : 33.734574
 Longitude : -117.287154

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF RICHARD STREET/SOUTH OF ETHANAC ROAD
 Unincorporated Riverside County | UNINCORPORATED RIVERSIDE COUNTY, CA 92570
Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]

Envirosite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA

Facility Name : Good Hope Gold Mine
 Facility Address : West of Highway 74/North of Richard Street/South of Ethanac Road, Unincorporated Riverside County, CA 92570
 County : RIVERSIDE

Site Details

Cleanup Date : 2020-07-17
 Cleanup Status : Active
 Site Type : Voluntary Cleanup
 Site Type Detailed : Voluntary Cleanup
 Acreage : 127
 APN : 345-190-016, 345-200-013
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Linda Ocampo
 Supervisor : Emad Yemut
 Office : Southern California Schools & Brownfields Outreach

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Envirostor ID : 60001982
 Site Code : 401658
 Assembly : 67
 Senate : 28
 Congressional District : 42
 Special Program : Voluntary Cleanup Program
 Past Uses : MINE
 Potential COC : Arsenic
 Confirmed COC : Arsenic
 Potential Media Affected : Soil
 Restricted Use : NO
 Site Management Req : N/R
 Funding : Responsible Party
 Latitude : 33.736966
 Longitude : -117.286638
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-02-17

Alias Details

Alias : 345-190-016
 Alias Type : APN

Alias : 345-200-013
 Alias Type : APN

Alias : 401658
 Alias Type : Project Code (Site Code)

Alias : 60001982
 Alias Type : Envirostor ID Number

Completed Activities

Completed Date : 2020-09-10
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Annual Oversight Cost Estimate
 Comments : Annual Oversight Cost Estimate completed.

Completed Date : 2018-02-06
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Correspondence
 Comments : Inactive

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2017-12-11 PROJECT WIDE N/R Correspondence N/R
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2017-09-29 PROJECT WIDE N/R Annual Oversight Cost Estimate N/R
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2017-04-06 PROJECT WIDE N/R Correspondence Notification of new project manager assignment.
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2016-09-09 PROJECT WIDE N/R Annual Oversight Cost Estimate FY1617 Annual Oversight Cost Estimate completed and mailed.
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2015-10-06 PROJECT WIDE N/R Annual Oversight Cost Estimate Annual Cost Estimate completed and mailed out.
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2015-09-23 PROJECT WIDE N/R Site Characterization Report N/R
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2014-10-29 PROJECT WIDE N/R Site Characterization Report N/R
Completed Date : Area Name :	2014-07-08 PROJECT WIDE

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Sub Area Name : N/R
 Document Type : Annual Oversight Cost Estimate
 Comments : FY 1415 Annual Cost Estimate Letter sent.

Completed Date : 2014-03-05
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Standard Voluntary Agreement
 Comments : N/R

Completed Date : 2013-10-24
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Application
 Comments : VCA application was reviewed VCA drafted for negotiations.

Future Activities

Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Supplemental Site Investigation Report
 Due Date : 2022

Scheduled Activites

Due Date : N/R
 Revised Date : N/R
 Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R

Site Details

Cleanup Date : 2020-07-17
 Cleanup Status : Active
 Site Type : Voluntary Cleanup
 Site Type Detailed : Voluntary Cleanup
 Acreage : 127
 APN : 345-190-016, 345-200-013
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Linda Ocampo
 Supervisor : Emad Yemut
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 60001982

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Site Code : 401658
 Assembly : 67
 Senate : 28
 Congressional District : 42
 Special Program : Voluntary Cleanup Program
 Past Uses : MINE
 Potential COC : Arsenic
 Confirmed COC : Arsenic
 Potential Media Affected : Soil
 Restricted Use : NO
 Site Management Req : N/R
 Funding : Responsible Party
 Latitude : 33.736877
 Longitude : -117.286338
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-11

Alias Details

Alias : 345-190-016
 Alias Type : APN

Alias : 345-200-013
 Alias Type : APN

Alias : 401658
 Alias Type : Project Code (Site Code)

Alias : 60001982
 Alias Type : Envirostor ID Number

Completed Activities

Completed Date : 2020-09-10
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Annual Oversight Cost Estimate
 Comments : Annual Oversight Cost Estimate completed.

Completed Date : 2018-02-06
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Correspondence
 Comments : Inactive

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2017-12-11 PROJECT WIDE N/R Correspondence N/R
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2017-09-29 PROJECT WIDE N/R Annual Oversight Cost Estimate N/R
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2017-04-06 PROJECT WIDE N/R Correspondence Notification of new project manager assignment.
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2016-09-09 PROJECT WIDE N/R Annual Oversight Cost Estimate FY1617 Annual Oversight Cost Estimate completed and mailed.
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2015-10-06 PROJECT WIDE N/R Annual Oversight Cost Estimate Annual Cost Estimate completed and mailed out.
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2015-09-23 PROJECT WIDE N/R Site Characterization Report N/R
Completed Date : Area Name : Sub Area Name : Document Type : Comments :	2014-10-29 PROJECT WIDE N/R Site Characterization Report N/R
Completed Date : Area Name :	2014-07-08 PROJECT WIDE

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Sub Area Name : N/R
 Document Type : Annual Oversight Cost Estimate
 Comments : FY 1415 Annual Cost Estimate Letter sent.

Completed Date : 2014-03-05
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Standard Voluntary Agreement
 Comments : N/R

Completed Date : 2013-10-24
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Application
 Comments : VCA application was reviewed VCA drafted for negotiations.

Future Activities

Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Remedial Action Plan
 Due Date : 2022

Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Supplemental Site Investigation Report
 Due Date : 2022

Scheduled Activites

Due Date : N/R
 Revised Date : N/R
 Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R

NFE - CA

Facility Name : GOOD HOPE GOLD MINE
 Facility Address : WEST OF HIGHWAY 74/NORTH OF RICHARD STREET/SOUTH OF ETHANAC
 ROAD, UNINCORPORATED RIVERSIDE COUNTY, 92570
 County : RIVERSIDE

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

NFE - CA (cont.)

Cleanup Date : 2018-01-18
 Cleanup Status : INACTIVE - ACTION REQUIRED
 Envirostor ID : N/R
 Program Type : VOLUNTARY CLEANUP
 Site Code : N/R
 Site Type : N/R
 Project Manager : N/R
 Supervisor : N/R
 Office : N/R
 Census Tract : N/R
 CalEnviroScreen Percentile Score : N/R
 School District : N/R
 Public Participation Specialist : N/R
 National Priorities List : N/R
 Acres : N/R
 APN : N/R
 Cleanup Oversight Agencies : N/R
 Special Program : N/R
 Funding : N/R
 Assembly District : N/R
 Senate District : N/R
 Past Use(s) That Caused Contamination: N/R
 Potential Contaminants of Concern : N/R
 Potential Media Affected : N/R
 Latitude : 33.734963
 Longitude : -117.285737
 Last Date in Agency List : 2020-07-13

Cleanup Date : 2018-01-18
 Cleanup Status : INACTIVE - ACTION REQUIRED
 Envirostor ID : 60001982
 Program Type : VOLUNTARY CLEANUP
 Site Code : 401658
 Site Type : VOLUNTARY CLEANUP
 Project Manager : ANGELA TURNER
 Supervisor : EMAD YEMUT
 Office : SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH
 Census Tract : 6065042901
 CalEnviroScreen Percentile Score : 91-95%
 School District : N/R
 Public Participation Specialist : N/R
 National Priorities List : NO
 Acres : 127 ACRES
 APN : 345-190-016
 Cleanup Oversight Agencies : DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY
 Special Program : VOLUNTARY CLEANUP PROGRAM
 Funding : SITE PROPONENT
 Assembly District : 67
 Senate District : 28
 Past Use(s) That Caused Contamination: MINE
 Potential Contaminants of Concern : ARSENIC

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

Envirosite ID: 499214
EPA ID: N/R

NFE - CA (cont.)

Potential Media Affected : SOIL
 Latitude : 33.734963
 Longitude : -117.285737
 Last Date in Agency List : 2020-04-15

VCP - CA

Facility Name : Good Hope Gold Mine
 Facility Address : West of Highway 74/North of Richard Street/South of Ethanac Road,
 Unincorporated Riverside County, CA 92570
 County : RIVERSIDE

Cleanup Date : 2020-07-17
 Cleanup Status : Active
 Site Type : Voluntary Cleanup
 Site Type Detailed : Voluntary Cleanup
 Acreage : 127
 APN : 345-190-016, 345-200-013
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Linda Ocampo
 Supervisor : Emad Yemut
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 60001982
 Site Code : 401658
 Assembly : 67
 Senate : 28
 Congressional District : 42
 Special Program : Voluntary Cleanup Program
 Past Uses : MINE
 Potential COC : Arsenic
 Confirmed COC : Arsenic
 Potential Media Affected : Soil
 Restricted Use : NO
 Site Management Req : N/R
 Funding : Responsible Party
 Latitude : 33.73696616
 Longitude : -117.286638
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-02-17

Cleanup Date : 2020-07-17
 Cleanup Status : Active
 Site Type : Voluntary Cleanup
 Site Type Detailed : Voluntary Cleanup
 Acreage : 127

Map Id: A3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GOOD HOPE GOLD MINE
 WEST OF HIGHWAY 74/NORTH OF
 RICHARD STREET/SOUTH OF ETHANAC
 ROAD
 Unincorporated Riverside County |
 UNINCORPORATED RIVERSIDE COUNTY,
 CA 92570

Database(s) : [ENVIROSTOR - CA, NFE - CA, VCP - CA]
(cont.)

EnviroSite ID: 499214
EPA ID: N/R

VCP - CA (cont.)

APN : 345-190-016, 345-200-013
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Linda Ocampo
 Supervisor : Emad Yemut
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 60001982
 Site Code : 401658
 Assembly : 67
 Senate : 28
 Congressional District : 42
 Special Program : Voluntary Cleanup Program
 Past Uses : MINE
 Potential COC : Arsenic
 Confirmed COC : Arsenic
 Potential Media Affected : Soil
 Restricted Use : NO
 Site Management Req : N/R
 Funding : Responsible Party
 Latitude : 33.73687694
 Longitude : -117.28633759
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-11

Map Id: A4
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Elsinore North Dollar General
 Assigned | NONE ASSIGNED
 Lake Elsinore | LAKE ELSINORE, CA 92570

Database(s) : [CIWQS - CA, RFR - CA]

EnviroSite ID: 10027374
EPA ID: N/R

CIWQS - CA

Facility Name : ELSINORE NORTH DOLLAR GENERAL
 Facility Address : NONE ASSIGNED, LAKE ELSINORE, CA 92570
 County : RIVERSIDE

Place ID : S867778
 Agency Name : CROSS DEVELOPMENT
 Last Date in Agency List : 2021-09-10

RFR - CA

Facility Name : Elsinore North Dollar General

Map Id: A4
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Elsinore North Dollar General
 Assigned | NONE ASSIGNED
 Lake Elsinore | LAKE ELSINORE, CA 92570
Database(s) : [CIWQS - CA, RFR - CA] **(cont.)**

Envirosite ID: 10027374
EPA ID: N/R

RFR - CA **(cont.)**

Facility Address :	None Assigned, Lake Elsinore, CA 92570
County :	Riverside
Effective Date :	2018-10-23
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000002
Order Number :	2009-0009-DWQ
WDID :	8 33C385011
SIC/NAICS :	N/R
Program :	CONSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water construction
Place/Project Type :	Construction - Commercial
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Cross Development
Agency Address :	4336 Marsh Ridge Road, Carrollton, TX 75010
Latitude :	33.734671
Longitude :	-117.285569
Last Date in Agency List :	2019-02-11

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG]

Envirosite ID: 541428
EPA ID: CAP000267047

ECHO

Facility Name :	AMERICAN TOWER #302371 RAILROAD CANYON
Facility Address :	26730 STATE HIGHWAY 74, PERRIS, CA 92570
County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	110070796542
FIPS Code :	N/R

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 541428
EPA ID: CAP000267047

ECHO **(cont.)**

EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	517110 - Wired Telecommunications Carriers
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 541428
EPA ID: CAP000267047

ECHO **(cont.)**

Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	AMERICAN TOWER #302371 RAILROAD CANYON
Facility Address :	26730 STATE HIGHWAY 74, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110070796542
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 541428
EPA ID: CAP000267047

FRS (cont.)

FRS Environmental Interest
 Source and System ID : RCRAINFO - CAP000267047

Facility Name : NEXTEL CELL SITE CA6068
 Facility Address : 26730 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065029873
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 138081

HAZNET - CA

Facility Name : AMERICAN TOWER #302371 RAILROAD CANYON
 Facility Address : 26730 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAP000267047
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 10 PRESIDENTAL WAY, WOBURN, MA 01801
 Latitude : 33.73161300
 Longitude : -117.28883700
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 541428
EPA ID: CAP000267047

HAZNET - CA **(cont.)**

Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2016: 331 - Off-specification, aged or surplus organics, 0.1122 tons to CAD008252405

Facility Name : O'CONNELL LANDSCAPE MAINTENANCE
 Facility Address : 26730 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002626474
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23091 ARROYO VIS, RANCHO SANTA MARGARI, CA 926882605
 Latitude : 33.73153169
 Longitude : -117.28928100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2008: 221 - Waste oil and mixed oil, 0.285 tons to CAD099452708

HWG - CA

Facility Name : AMERICAN TOWER #302371 RAILROAD CANYON
 Facility Address : 26730 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAP000267047
 Status : Inactive
 Category : FEDERAL
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 10 PRESIDENTAL WAY, WOBURN, MA 1801
 Owner Name : RAYMOND AND DELORES RASMUS
 Owner Address : 26730 STATE HIGHWAY 74, PERRIS, CA 92570
 Operator Name : CHARMAYNE ERIACHO

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 541428
EPA ID: CAP000267047

HWG - CA **(cont.)**

Operator Address : 10 PRESIDENTIAL WAY, WOBURN, MA 1801
 Latitude : 33.731613
 Longitude : -117.288837

Facility Name : O'CONNELL LANDSCAPE MAINTENANCE
 Facility Address : 26730 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002626474
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 23091 ARROYO VIS, RANCHO SANTA MARGARI, CA 926882605
 Owner Name : O'CONNELL LANDSCAPE MAINTENANCE
 Owner Address : 23091 ARROYO VIS, RANCHO SANTA MARGARI, CA 926882605
 Operator Name : MICHAEL BECERRA, EXT 125
 Operator Address : 23091 ARROYO VIS, RANCHO SANTA MARGARI, CA 926882605
 Latitude : 33.731532
 Longitude : -117.289281

RCRA_SQG

Facility Name : AMERICAN TOWER #302371 RAILROAD CANYON
 Facility Address : 26730 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2016-09-12
 EPA ID : CAP000267047
 Mailing Address : 10 PRESIDENTIAL WAY ATTN: CHARMAYNE ERIACHO, WOBURN, MA 01801
 Contact : CHARMAYNE ERIACHO
 Contact Address : 10 PRESIDENTIAL WAY, WOBURN, MA 01801
 Contact Country : US
 Contact Telephone : 602-999-5139
 Contact Email : CHARMAYNE.ERIACHO@AMERICANTOWER.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Temporary
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Map Id: 5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TOWER #302371 RAILROAD CANYON | O'CONNELL LANDSCAPE MAINTENANCE | NEXTEL CELL SITE CA6068
 26730 STATE HIGHWAY 74 | 26730 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 541428
EPA ID: CAP000267047

RCRA_SQG **(cont.)**

Owner/Operator Summary

Owner/Operator Name :	N/R
Owner/Operator Address :	N/R
Owner/Operator Country :	N/R
Owner/Operator Telephone :	N/R
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	N/R
Owner/Operator Type :	N/R
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Hazardous Waste Summary

Waste Code / Name :	331 - Off-specification, aged, or surplus organics D001 - IGNITABLE WASTE
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Notices of Violations Summary

Regulation Violated :	N
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Map Id: 6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 26180 HWY 74
 RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 529097
EPA ID: CAC002568439

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 26180 HWY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002568439
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
 Latitude : 33.74029986
 Longitude : -117.28308202
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2003: 151 - Asbestos containing waste, 1.6856 tons to AZC950823111

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 26180 HWY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

EPA ID : CAC002568439
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
 Owner Name : COUNTY OF RIVERSIDE
 Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
 Operator Name : ERICK GALLOWAY
 Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
 Latitude : 33.7403
 Longitude : -117.283082

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROSA MARIA CASTRO
 21680 EUGENE ST
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN]

Envirosite ID: 33290163
 EPA ID: N/R

ECHO

Facility Name : ROSA MARIA CASTRO
 Facility Address : 21680 EUGENE ST, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070722396
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R
 Facility NAICS : 56299 - All Other Waste Management Services

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROSA MARIA CASTRO
 21680 EUGENE ST
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33290163
EPA ID: N/R

ECHO (cont.)

Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date : N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : N/R
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : ROSA MARIA CASTRO
 Facility Address : 21680 EUGENE ST, PERRIS, CA 92570-6262
 County : RIVERSIDE

Site Details

Registry ID : 110070722396
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROSA MARIA CASTRO
 21680 EUGENE ST
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33290163
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - CAC003049170

HAZNET - CA

Facility Name : ROSA MARIA CASTRO
 Facility Address : 21680 EUGENE ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003049170
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 325 S SAN DIMAS CANYON RD, SAN DIMAS, CA 917733046
 Latitude : 33.73944300
 Longitude : -117.28145700
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ROSA MARIA CASTRO
 Facility Address : 21680 EUGENE ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003049170
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 325 S SAN DIMAS CANYON RD, SAN DIMAS, CA 917733046
 Owner Name : ROSA M CASTRO
 Owner Address : 21722 S 217TH ST, QUEEN CREEK, AZ 851424108
 Operator Name : ADAM NAVARRO
 Operator Address : 325 S SAN DIMAS CANYON RD, SAN DIMAS, CA 917733046
 Latitude : 33.739443
 Longitude : -117.281457

MANIFEST EPA

Manifest Details

Manifest Number : 006374916GBF
 Shipped Date : 2020-01-09
 Updated Date : 2020-02-11
 Received Date : 2020-01-20
 Status : Signed
 Generator ID : CAC003049170
 Generator Name : ROSA MARIA CASTRO
 Generator Address : 21680 EUGENE ST, PERRIS, CA 92570-6262

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROSA MARIA CASTRO
 21680 EUGENE ST
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33290163
EPA ID: N/R

MANIFEST EPA **(cont.)**

Generator Mailing : 325 S SAN DIMAS CANYON RD #57, SAN DIMAS, CA 91773-3046
 Generator Contact : N/R
 Destination ID : AZR000520304
 Destination Name : AA SYDCOL LLC
 Destination Mailing : 3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
 Destination Address : 2264 E 13TH ST, YUMA, AZ 85365-1858
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE LIQUID (WATER & OIL)
 Quantity : 200 Gallons
 Quantity Tons, Acute, Non-Acute : 0.83402836, 0, 0.83402836
 Quantity Kg, Acute, Non-Acute : 0, 756.4888
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 134

RCRA_NONGEN

Facility Name : ROSA MARIA CASTRO
 Facility Address : 21680 EUGENE ST, PERRIS, CA 92570-6262
 County : RIVERSIDE

Date Form Received by Agency : 2020-01-02
 EPA ID : CAC003049170
 Mailing Address : 325 S SAN DIMAS CANYON RD #57, SAN DIMAS, CA 91773-3046
 Contact : ADAM NAVARRO
 Contact Address : 325 S SAN DIMAS CANYON RD #57, SAN DIMAS, CA 91773-3046
 Contact Country : N/R
 Contact Telephone : 626-407-7157
 Contact Email : FLORITFAMILY@GMAIL.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ADAM NAVARRO
 Owner/Operator Address : 325 S SAN DIMAS CANYON RD #57, SAN DIMAS, CA 91773-3046

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROSA MARIA CASTRO
 21680 EUGENE ST
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33290163
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Country : N/R
 Owner/Operator Telephone : 626-407-7157
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : ROSA M CASTRO
 Owner/Operator Address : 21722 S 217TH ST, QUEEN CREEK, AZ 85142-4108
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 626-407-7157
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : T-Mobile West, LLC IE04256A
 26041 STATE HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA]

Envirosite ID: 1120601
EPA ID: N/R

CALEPA SITES - CA

Facility Name : T-Mobile West, LLC IE04256A
 Facility Address : 26041 STATE HIGHWAY 74, PERRIS, 92570

Site ID : 159120
 EI ID : 10322254
 EI Description : Chemical Storage Facilities
 Latitude : 33.741947
 Longitude : -117.283142
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-05-15

Map Id: 9
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SOUTH COAST GRADING
 21510 ETHANAC RD
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41110014
EPA ID: CAL000281080

HAZNET - CA

Facility Name : SOUTH COAST GRADING
 Facility Address : 21510 ETHANAC RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000281080
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 890997, TEMECULA, CA 925890000
 Latitude : 33.74263381
 Longitude : -117.28283369
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : SOUTH COAST GRADING
 Facility Address : 21510 ETHANAC RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000281080
 Status : Inactive
 Category : STATE
 Type : PERMANENT

Map Id: 9
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SOUTH COAST GRADING
 21510 ETHANAC RD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41110014
EPA ID: CAL000281080

HWG - CA **(cont.)**

Facility Type :	N/R
Mailing Address :	PO BOX 890997, TEMECULA, CA 925890000
Owner Name :	MICHAEL WEISZ/PRES
Owner Address :	32550 AVENIDA LESTONNAC, TEMECULA, CA 92592
Operator Name :	PATRICIA WEISZ/SECTY
Operator Address :	31345 CORTE CAMARILLO, TEMECULA, CA 92592
Latitude :	33.742676
Longitude :	-117.283839

Map Id: 10
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Gerald and Maria Martinez Property
 21645 Eugene Street
 Perris, CA 92570

Database(s) : [CIWQS 2 - CA]

Envirosite ID: 35308251
EPA ID: N/R

CIWQS 2 - CA

Facility Name :	Gerald and Maria Martinez Property
Facility Address :	21645 Eugene Street, Perris, 92570
County :	Riverside
Facility ID :	862295
WDID :	8 33CCU00032
Facility Type :	Agricultural
Region :	8
Place Type :	Irrigated Land
Place Subtype :	Cannabis Site
Agency Name :	Martinez, Gerald and Maria
Agency Type :	Privately-Individual
Number of Agencies :	1
Status Date :	2019-12-09
Status :	Active
Status Enrollee :	N
Individual/General :	I
Fee Code :	19 - Non Billable by Administrative Determination
Staff Assigned :	N/R
Number of Staff Assigned :	N/R
Supervisor :	N/R
Number of Supervisor :	N/R
Number of Amendments :	0
Number of Reg Measures :	1
Baseline Flow :	N/R
Population (MS4)/Acres :	N/R
Reclamation :	N/R
CAFO Type :	N/R
CAFO Subtype :	N/R
CAFO Population :	N/R
Onsite :	N/R
Quality Assurance :	N/R
RCRA Flag :	N/R

Map Id: 10
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Gerald and Maria Martinez Property
 21645 Eugene Street
 Perris, CA 92570

Database(s) : [CIWQS 2 - CA] **(cont.)**

Envirosite ID: 35308251
EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Total MMP Violations Number : 0
 Total Number of Violations : 0
 Total Number of Inspections : 1
 Date of Most Recent Completed Inspection: 2019-10-10
 Date of Most Recent Received Report : N/R
 Total Number of Final (A+H) Enforcement Actions: 0
 Most Recent Effective Date of Enf Action (A+H): N/R
 Program : IRRICANNABIS
 Program Category : IRRRI
 Number of Programs : 1
 Complexity : N/R
 Pretreatment : N/R
 Facility Waste Type : N/R
 Reg Measure ID : 435051
 Reg Measure Type : Unregulated
 Reg Measure Title : Unreg for Martinez, Gerald and Maria
 Reg Measure Description : N/R
 SIC 1 : -
 SIC 2 : -
 SIC 3 : -
 Latitude : 33.73855
 Longitude : -117.28111
 Last Date in Agency List : 2021-02-12

Map Id: B11
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : T-MOBILE WEST CORPORATION IE04256A
 26041 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [FRS]

Envirosite ID: 885212
EPA ID: N/R

FRS

Facility Name : T-MOBILE WEST CORPORATION IE04256A
 Facility Address : 26041 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065976867
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Map Id: B11
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : T-MOBILE WEST CORPORATION IE04256A
 26041 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [FRS] (cont.)

Envirosite ID: 885212
EPA ID: N/R

FRS (cont.)

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID :

CA-ENVIROVIEW - 159120

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS
 STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN, SWRCY - CA]

Envirosite ID: 1005255
EPA ID: N/R

CALEPA SITES - CA

Facility Name : La Guadalupana Market
 Facility Address : 26020 HWY 74, PERRIS, 92570

Site ID : 396144
 EI ID : 10325689
 EI Description : Chemical Storage Facilities
 Latitude : 33.742070
 Longitude : -117.281150
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : ACCESS STORAGE
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070581069
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

Envirosite ID: 1005255
 EPA ID: N/R

ECHO **(cont.)**

Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

ECHO **(cont.)**

US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : N/R
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

ECHO **(cont.)**

CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N/R
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2019-07-15

Facility Name :	ERIK'S TRANSPORTATION INC.
Facility Address :	26020 HWY 74, PERRIS, CA 92570
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

ECHO **(cont.)**

Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

ECHO **(cont.)**

Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N/R
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2019-07-15
Last Inspection Date :	N/R
Registry ID :	110070581150
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

ECHO **(cont.)**

CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	ACCESS STORAGE
Facility Address :	26020 HWY 74, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110070581069
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAC003016809

Facility Name : ERIK'S TRANSPORTATION INC.
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110070581150
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAC003016905

Facility Name : LA GUADALUPANA MARKET
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

FRS (cont.)

Site Details

Registry ID : 110065677244
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 128892

HAZNET - CA

Facility Name : ACCESS STORAGE
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003016809
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 26020 HWY 74, PERRIS, CA 92570
 Latitude : 33.74191465
 Longitude : -117.28185210
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : ERIK'S TRANSPORTATION INC.
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003016905
 Active : Inactive

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

HAZNET - CA **(cont.)**

Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Latitude : 33.74191465
 Longitude : -117.28185210
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2019: 135 - Unspecified aqueous solution, 1.05000 tons to NMD002208627
 2019: 181 - Other inorganic solid waste, 0.08750 tons to NMD002208627

HWG - CA

Facility Name : ACCESS STORAGE
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003016809
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 26020 HWY 74, PERRIS, CA 92570
 Owner Name : ROBERTO
 Owner Address : 26020 HWY 74, PERRIS, CA 92570
 Operator Name : ROBERTO
 Operator Address : 26020 HWY 74, PERRIS, CA 92570
 Latitude : 33.741915
 Longitude : -117.281852

Facility Name : ERIK'S TRANSPORTATION INC.
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003016905
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Owner Name : ERIK'S TRANSPORTATION INC.
 Owner Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Operator Name : MAGALY MAZAARIEGOS
 Operator Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

Envirosite ID: 1005255
 EPA ID: N/R

HWG - CA **(cont.)**

Latitude : 33.741915
 Longitude : -117.281852

MANIFEST EPA

Manifest Details

Manifest Number : 001852371JJK
 Shipped Date : 2019-07-16
 Updated Date : 2020-12-01
 Received Date : 2019-07-31
 Status : Corrected
 Generator ID : CAC003016905
 Generator Name : ERIK'S TRANSPORTATION INC.
 Generator Address : 26020 HWY 74, PERRIS, CA 92570
 Generator Mailing : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : NVT330010000
 Destination Name : US ECOLOGY NEVADA, INC
 Destination Mailing : PO BOX 578, BEATTY, NV 89003
 Destination Address : HWY 95 11 MI S OF BEATTY, BEATTY, NV 89003
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA3077
 DOT Information : NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, PG III
 Non Waste Description : N/R
 Quantity : 10 Cubic Yards
 Quantity Tons, Acute, Non-Acute : 8.4, 0, 8.4
 Quantity Kg, Acute, Non-Acute : 0, 7619.052
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : Y
 Federal Code : D008
 State Code : CA - 181

Manifest Details

Manifest Number : 001852372JJK
 Shipped Date : 2019-07-16
 Updated Date : 2020-12-01
 Received Date : 2019-07-31
 Status : Corrected
 Generator ID : CAC003016905
 Generator Name : ERIK'S TRANSPORTATION INC.
 Generator Address : 26020 HWY 74, PERRIS, CA 92570

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

Envirosite ID: 1005255
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Generator Mailing : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : NVT330010000
 Destination Name : US ECOLOGY NEVADA, INC
 Destination Mailing : PO BOX 578, BEATTY, NV 89003
 Destination Address : HWY 95 11 MI S OF BEATTY, BEATTY, NV 89003
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA3077
 DOT Information : NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, PG III
 Non Waste Description : N/R
 Quantity : 15 Cubic Yards
 Quantity Tons, Acute, Non-Acute : 12.599999, 0, 12.599999
 Quantity Kg, Acute, Non-Acute : 0, 11428.578
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : Y
 Federal Code : D008
 State Code : CA - 181

Manifest Details

Manifest Number : 012020514FLE
 Shipped Date : 2019-05-28
 Updated Date : 2019-12-20
 Received Date : 2019-06-20
 Status : Signed
 Generator ID : CAC003016905
 Generator Name : ERIK'S TRANSPORTATION INC.
 Generator Address : 26020 HWY 74, PERRIS, CA 92570
 Generator Mailing : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : NMD002208627
 Destination Name : ADVANCED CHEMICAL TREATMENT, LLC
 Destination Mailing : 6133 EDITH BLVD NE, ALBUQUERQUE, NM 87107
 Destination Address : 6133 EDITH BLVD NE, ALBUQUERQUE, NM 87107
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON- RCRA HAZARDOUS WASTE , SOLID (SULFURIC ACID , PLASTIC)
 Quantity : 175 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0875, 0, 0.0875
 Quantity Kg, Acute, Non-Acute : 0, 79.36513
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 181

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON- RCRA HAZARDOUS WASTE LIQUID (WATER, DEBRIS)
 Quantity : 250 Gallons
 Quantity Tons, Acute, Non-Acute : 1.0425354, 0, 1.0425354
 Quantity Kg, Acute, Non-Acute : 0, 945.61096
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 135

RCRA_NONGEN

Facility Name : ACCESS STORAGE
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2019-05-28
 EPA ID : CAC003016809
 Mailing Address : 26020 HWY 74, PERRIS, CA 92570
 Contact : ROBERTO CHADWELL
 Contact Address : 26020 HWY 74, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-479-6650
 Contact Email : RESTRADA@ACTENVIRO.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Summary

Owner/Operator Name : ROBERTO CHADWELL
 Owner/Operator Address : 26020 HWY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-479-6650
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : ROBERTO CHADWELL
 Owner/Operator Address : 26020 HWY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-479-6650
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : Y
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Facility Name : ERIK'S TRANSPORTATION INC.
 Facility Address : 26020 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Date Form Received by Agency : 2019-05-28
 EPA ID : CAC003016905
 Mailing Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Contact : MAGALY MAZAARIEGOS
 Contact Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Contact Country : N/R
 Contact Telephone : 951-692-5831
 Contact Email : RESTRADA@ACTENVIRO.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ERIK'S TRANSPORTATION INC.
 Owner/Operator Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-692-5831
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : MAGALY MAZAARIEGOS
 Owner/Operator Address : 53252 COMPASSION WAY, LAKE ELSINORE, CA 92532
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-692-5831
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : Y
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N

Map Id: B12
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ERIK'S TRANSPORTATION INC. | ACCESS STORAGE | La Guadalupana Market
 26020 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 1005255
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

SWRCY - CA

Facility Name : Mendoza Recycling Center
 Facility Address : 26020 HWY 74, PERRIS, 92570
 County : N/R

Site Details

ID Number : N/R
 Activity Categories : N/R
 Activities : N/R
 Phone Number : (310) 310-1490
 Type : CRV
 Last Date in Agency List : 2021-08-26

Map Id: C13
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RS CROW EQUIPMENT
 21300 RIVER RD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 542807
EPA ID: CAC002564789

HAZNET - CA

Facility Name : RS CROW EQUIPMENT
 Facility Address : 21300 RIVER RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002564789
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R

Map Id: C13
Direction:
Distance:
Elevation:
Relative:

Site Name : RS CROW EQUIPMENT
21300 RIVER RD
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 542807
EPA ID: CAC002564789

HAZNET - CA **(cont.)**

Contact Phone : N/R
Facility Mailing Address : 21300 RIVER RD, PERRIS, CA 92570
Latitude : 33.72961364
Longitude : -117.28738547
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details
State Waste :

2003: 221 - Waste oil and mixed oil, 0.836 tons to CAD028409019

HWG - CA

Facility Name : RS CROW EQUIPMENT
Facility Address : 21300 RIVER RD, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002564789
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 21300 RIVER RD, PERRIS, CA 92570
Owner Name : RS CROW EQUIPMENT
Owner Address : 21300 RIVER RD, PERRIS, CA 92570
Operator Name : MARK VONA
Operator Address : 21300 RIVER RD, PERRIS, CA 92570
Latitude : 33.730339
Longitude : -117.29004

Map Id: D14
Direction:
Distance:
Elevation:
Relative:

Site Name : GARCIAS AUTO SERVICE
26855 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 435213
EPA ID: CAL000316515

HAZNET - CA

Facility Name : GARCIAS AUTO SERVICE
Facility Address : 26855 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000316515
Active : Inactive
Category : STATE
Facility Types : N/R

Map Id: D14
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GARCIAS AUTO SERVICE
 26855 STATE HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 435213
EPA ID: CAL000316515

HAZNET - CA **(cont.)**

Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 26855 STATE HIGHWAY 74, PERRIS, CA 925708777
 Latitude : 33.72991686
 Longitude : -117.29067883
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2013: 181 - Other inorganic solid waste, 0.225 tons to ARD981057870

HWG - CA

Facility Name : GARCIAS AUTO SERVICE
 Facility Address : 26855 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000316515
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 26855 STATE HIGHWAY 74, PERRIS, CA 925708777
 Owner Name : JOSE GARCIA
 Owner Address : 26855 STATE HIGHWAY 74, PERRIS, CA 925708777
 Operator Name : JOSE GARCIA
 Operator Address : 26855 STATE HIGHWAY 74, PERRIS, CA 925708777
 Latitude : 33.729917
 Longitude : -117.290679

Map Id: E15
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : WILLIE ANN TISDALE TRUST
 21780 EUGENE ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 383747
EPA ID: CAC002679317

HAZNET - CA

Facility Name : WILLIE ANN TISDALE TRUST
 Facility Address : 21780 EUGENE ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002679317
 Active : Inactive

Map Id: E15
Direction:
Distance:
Elevation:
Relative:

Site Name : WILLIE ANN TISDALE TRUST
21780 EUGENE ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

EnviroSite ID: 383747
EPA ID: CAC002679317

HAZNET - CA (cont.)

Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 4411 MYRTLE AVE, LONG BEACH, CA 908072439
Latitude : 33.73904740
Longitude : -117.28132009
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2011: 331 - Off-specification, aged or surplus organics, 0.132 tons to CAD982444481
2011: 331 - Off-specification, aged or surplus organics, 0.0429 tons to CAD008252405

HWG - CA

Facility Name : WILLIE ANN TISDALE TRUST
Facility Address : 21780 EUGENE ST, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002679317
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 4411 MYRTLE AVE, LONG BEACH, CA 908072439
Owner Name : WILLIE ANN TISDALE TRUST
Owner Address : 4411 MYRTLE AVE, LONG BEACH, CA 908072439
Operator Name : ARTHUR TISDALE
Operator Address : 4411 MYRTLE AVE, LONG BEACH, CA 908072439
Latitude : 33.739995
Longitude : -117.279098

Map Id: D16
Direction:
Distance:
Elevation:
Relative:

Site Name : SPECIALTY SCRAP METAL
26900 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [CIWQS - CA, ECHO, FRS, ICIS]

EnviroSite ID: 799022
EPA ID: N/R

CIWQS - CA

Facility Name : SPECIALTY SCRAP METAL
Facility Address : 26900 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: D16
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SPECIALTY SCRAP METAL
 26900 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [CIWQS - CA, ECHO, FRS, ICIS] **(cont.)**

EnviroSite ID: 799022
 EPA ID: N/R

CIWQS - CA **(cont.)**

Place ID : S815520
 Agency Name : RANDY HOOVER
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : SPECIALTY SCRAP METAL
 Facility Address : 26900 STATE HIGHWAY 74, PERRIS, CA 92570
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070085584
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : N/R
 Three-Year Compliance Status : N/R
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : CAW424962
 CWA Permit Types : Minor
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : Not Applicable
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R

Map Id: D16
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SPECIALTY SCRAP METAL
 26900 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [CIWQS - CA, ECHO, FRS, ICIS] **(cont.)**

EnviroSite ID: 799022
EPA ID: N/R

ECHO (cont.)

CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	SPECIALTY SCRAP METAL
Facility Address :	26900 STATE HIGHWAY 74, PERRIS, CA 92570
County :	N/R

Site Details

Registry ID :	110070085584
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: D16
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SPECIALTY SCRAP METAL
 26900 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [CIWQS - CA, ECHO, FRS, ICIS] **(cont.)**

EnviroSite ID: 799022
EPA ID: N/R

FRS **(cont.)**

FRS Environmental Interest
 Source and System ID : ICIS - CAW424962

ICIS

Facility Name : SPECIALTY SCRAP METAL
 Facility Address : 26900 STATE HIGHWAY 74, PERRIS, CA 92570

Site Details

NPDES ID : CAW424962
 ICIS Facility Interest ID : 3600738099
 Facility UIN : 110070085584
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : N/R
 SIC Description : N/R

Map Id: F17
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE/FAC
 MANAGEMENT REAL ESTATE DIV
 23535,24221,24334,24602,24520,
 26230,24795 HWY 74&21638 ETHANAC
 RD
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41016456
EPA ID: CAC002570836

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE/FAC MANAGEMENT REAL ESTATE DIV
 Facility Address : 23535,24221,24334,24602,24520, 26230,24795 HWY 74&21638
 ETHANAC RD, RIVERSIDE, CA 92570
 County : RIVERSIDE

Map Id: F17
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE/FAC
 MANAGEMENT REAL ESTATE DIV
 23535,24221,24334,24602,24520,
 26230,24795 HWY 74&21638 ETHANAC
 RD
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41016456
EPA ID: CAC002570836

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC002570836
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92507
 Latitude : 33.74270087
 Longitude : -117.28050431
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2003: 151 - Asbestos containing waste, 4.214 tons to AZC950823111

HWG - CA

Facility Name : COUNTY OF RIVERSIDE/FAC MANAGEMENT REAL ESTATE DIV
 Facility Address : 23535,24221,24334,24602,24520, 26230,24795 HWY 74&21638
 ETHANAC RD, RIVERSIDE, CA 92570

County : RIVERSIDE

EPA ID : CAC002570836
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92507
 Owner Name : CNTY OF RIVERSIDE
 Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92507
 Operator Name : EIRCK GALLOWAY/PROJ MGR
 Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92507
 Latitude : 33.742701
 Longitude : -117.280504

Map Id: C18
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AUDREE MAREE BREWER
 21340 RIVER RD | 21340 river road (near perris)
 PERRIS | good meadow, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA]

Envirosite ID: 595457
EPA ID: N/R

CDL - CA

Facility Address : 21340 RIVER RD, PERRIS, 92570
 County : RIVERSIDE

Date : 1996-02-02
 CLUE Number : 1996-02-004
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : AUDREE MAREE BREWER
 Facility Address : 21340 RIVER ROAD, PERRIS, CA 925700000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU960003592
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC EMERGENCY RESPONSE UNIT
 Contact Phone : 9163233600
 Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1996: 122 - Alkaline solution without metals pH >= 12.5, 0.005 tons to CAT080010101
 1996: 352 - Other organic solids, 0.075 tons to CAT080010101
 1996: 343 - Unspecified organic liquid mixture, 0.0125 tons to CAT080010101
 1996: 791 - Liquids with pH <= 2, 0.005 tons to CAT080010101

HIST CHMIRS - CA

Facility Address : 21340 river road (near perris), good meadow, 92570
 County : RIVERSIDE

Notified Date : 1996-06-19 16:24:04
 Control Number : 014300
 Substance 1 : hazardous waste nos (dot #9189)
 Quantity 1 : 1 gal.
 Measure 1 : N/R
 Type 1 : CHEMICAL
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R

Map Id: C18
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AUDREE MAREE BREWER
 21340 RIVER RD | 21340 river road (near perris)
 PERRIS | good meadow, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA] **(cont.)**

EnviroSite ID: 595457
EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R

Description : riverside sheriff dept. busted drug lab at above location and notified riverside county fire.

Contained : NO
 Water? : YES
 Water Way : N/R
 Incident Date : 1324/19 June 96
 Time : N/R
 Spill Site : RESIDENCE
 Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : NO
 Injuries Number : N/R
 Fatal (Y/N) : NO
 Fatal Number : N/R
 Evacs (Y/N) : NO
 Evacs Number : N/R
 Cleanup : riverside county health (overseeing)
 Admin Agency : N/R

Map Id: D19
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SPECIALTY SCRAP
 26900 HWY 74
 PERRIS, CA 92370

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 1020541
EPA ID: CAL000282546

HAZNET - CA

Facility Name : SPECIALTY SCRAP
 Facility Address : 26900 HWY 74, PERRIS, CA 92370
 County : RIVERSIDE

Map Id: D19
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SPECIALTY SCRAP
 26900 HWY 74
 PERRIS, CA 92370

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 1020541
EPA ID: CAL000282546

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CAL000282546
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	1315 W FLINT STREET, LAKE ELSINORE, CA 925300000
Latitude :	33.72904539
Longitude :	-117.29097312
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	2012: 223 - Unspecified oil-containing waste, 9.79116 tons to CAD981696420
	2012: 221 - Waste oil and mixed oil, 2.071 tons to CAD099452708
	2011: 223 - Unspecified oil-containing waste, 31.1082 tons to CAD981696420
	2010: 223 - Unspecified oil-containing waste, 8.2983 tons to CAD981696420
	2009: 223 - Unspecified oil-containing waste, 30.41181 tons to CAD981696420
	2008: 223 - Unspecified oil-containing waste, 18.8901 tons to CAD981696420
	2008: 134 - Aqueous solution with total organic residues less than 10 percent, 9.387 tons to CAD981696420
	2007: 223 - Unspecified oil-containing waste, 9.3408 tons to CAD981696420
	2007: 221 - Waste oil and mixed oil, 9.5 tons to CAD981696420
	2006: 221 - Waste oil and mixed oil, 9.69 tons to CAD981696420
	2006: 221 - Waste oil and mixed oil, 25.707 tons to CAD981696420
	2005: 135 - Unspecified aqueous solution, 12.6 tons to CAT080013352

HWG - CA

Facility Name :	SPECIALTY SCRAP
Facility Address :	26900 HWY 74, PERRIS, CA 92370
County :	RIVERSIDE
EPA ID :	CAL000282546
Status :	Inactive
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	1315 W FLINT STREET, LAKE ELSINORE, CA 925300000
Owner Name :	RANDY HOOVER/SPECIALTY SCRAP
Owner Address :	26900 HWY 74, PERRIS, CA 923700000
Operator Name :	RANDY HOOVER
Operator Address :	26900 HWY 74, PERRIS, CA 923700000
Latitude :	33.729045
Longitude :	-117.290973

Map Id: F20
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HUD/INTOWN PROPERTIES
 21655 ETHANAC RD
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 521955
EPA ID: CAC001339504

HAZNET - CA

Facility Name : HUD/INTOWN PROPERTIES
 Facility Address : 21655 ETHANAC RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001339504
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Latitude : 33.74255168
 Longitude : -117.28027852
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1997: 612 - Household waste, 0.0625 tons to CAD000088252
 1995: 612 - Household waste, 0.0625 tons to CAD000088252

HWG - CA

Facility Name : HUD/INTOWN PROPERTIES
 Facility Address : 21655 ETHANAC RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001339504
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Owner Name : HUD/INTOWN PROPERTIES
 Owner Address : 24379 VIA DEL SOL, MORENO VALLEY, CA 925530000
 Operator Name : EDITH TILLEY
 Operator Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Latitude : 33.742629
 Longitude : -117.281736

Map Id: G21
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RV PARK,PERRIS-MEDOWBROOK | RV
 PARKNAPERRIS-MEDOWBROOK
 26734 PEACH STREET
 PERRIS | Perris, CA 92370

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS]

EnviroSite ID: 444405
EPA ID: N/R

CIWQS - CA

Facility Name : RV PARK,PERRIS-MEDOWBROOK
 Facility Address : 26734 PEACH STREET, PERRIS, CA 92370
 County : RIVERSIDE

Place ID : 253606
 Agency Name : L.O.W. CAL INC
 Last Date in Agency List : 2021-09-10

CIWQS 2 - CA

Facility Name : RV Park,Perris-Medowbrook
 Facility Address : 26734 Peach Street, Perris, 92370
 County : Riverside

Facility ID : 253606
 W DID : 8 332306001
 Facility Type : Municipal/Domestic
 Region : 8
 Place Type : Recreational
 Place Subtype : Campground
 Agency Name : L.O.W. Cal Inc
 Agency Type : Privately-Owned Business
 Number of Agencies : 1
 Status Date : 2005-06-17
 Status : Historical
 Status Enrollee : N
 Individual/General : N/R
 Fee Code : N/R
 Staff Assigned : N/R
 Number of Staff Assigned : N/R
 Supervisor : N/R
 Number of Supervisor : N/R
 Number of Amendments : 0
 Number of Reg Measures : 1
 Baseline Flow : N/R
 Population (MS4)/Acres : N/R
 Reclamation : N/R
 CAFO Type : N/R
 CAFO Subtype : N/R
 CAFO Population : N/R
 Onsite : N/R
 Quality Assurance : N/R
 RCRA Flag : N/R
 Total MMP Violations Number : 0
 Total Number of Violations : 0
 Total Number of Inspections : 0
 Date of Most Recent Completed Inspection: N/R
 Date of Most Recent Received Report : N/R
 Total Number of Final (A+H) Enforcement Actions: 0
 Most Recent Effective Date of Enf Action (A+H): N/R
 Program : DISCHLND

Map Id: G21
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RV PARK,PERRIS-MEDOWBROOK | RV
 PARKNAPERRIS-MEDOWBROOK
 26734 PEACH STREET
 PERRIS | Perris, CA 92370

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS] **(cont.)**

EnviroSite ID: 444405
EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Program Category : UNREGS
 Number of Programs : 1
 Complexity : N/R
 Pretreatment : N/R
 Facility Waste Type : N/R
 Reg Measure ID : 158888
 Reg Measure Type : Unregulated
 Reg Measure Title : 8 332306001
 Reg Measure Description : N/R
 SIC 1 : 7033 - Recreational Vehicle Parks and Campsites
 SIC 2 : -
 SIC 3 : -
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-02-12

Facility ID : 253606
 WDID : N/R
 Facility Type : Municipal/Domestic
 Region : 8
 Place Type : Recreational
 Place Subtype : Campground
 Agency Name : L.O.W. Cal Inc
 Agency Type : Privately-Owned Business
 Number of Agencies : 1
 Status Date : 2013-09-19
 Status : Historical
 Status Enrollee : N
 Individual/General : I
 Fee Code : N/R
 Staff Assigned : N/R
 Number of Staff Assigned : N/R
 Supervisor : N/R
 Number of Supervisor : N/R
 Number of Amendments : 0
 Number of Reg Measures : 1
 Baseline Flow : N/R
 Population (MS4)/Acres : N/R
 Reclamation : N/R
 CAFO Type : N/R
 CAFO Subtype : N/R
 CAFO Population : N/R
 Onsite : N/R
 Quality Assurance : N/R
 RCRA Flag : N/R
 Total MMP Violations Number : 0
 Total Number of Violations : 0
 Total Number of Inspections : 0
 Date of Most Recent Completed Inspection: N/R
 Date of Most Recent Received Report : N/R
 Total Number of Final (A+H) Enforcement Actions: 0
 Most Recent Effective Date of Enf Action (A+H): N/R

Map Id: G21
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RV PARK,PERRIS-MEDOWBROOK | RV
 PARKNAPERRIS-MEDOWBROOK
 26734 PEACH STREET
 PERRIS | Perris, CA 92370

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS] **(cont.)**

EnviroSite ID: 444405
EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Program : WDR
 Program Category : WDR
 Number of Programs : 1
 Complexity : N/R
 Pretreatment : N/R
 Facility Waste Type : N/R
 Reg Measure ID : 260362
 Reg Measure Type : Letter
 Reg Measure Title : 8 332306001-LT910830
 Reg Measure Description : N/R
 SIC 1 : 7033 - Recreational Vehicle Parks and Campsites
 SIC 2 : -
 SIC 3 : -
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-02-12

FRS

Facility Name : RV PARKNAPERRIS-MEDOWBROOK
 Facility Address : 26734 PEACH STREET, PERRIS, CA 92370
 County : RIVERSIDE COUNTY

Site Details

Registry ID : 110065799737
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 347444

Map Id: G22
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Emperor Estates TM 30972
 N/R
 CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, CIWQS
 2 - CA, FRS]

EnviroSite ID: 8671142
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Emperor Estates TM 30972
 Facility Address : N/R

Site ID : 314099
 EI ID : 783552
 EI Description : Wetlands - Fill and Dredge Material
 Latitude : 33.730497
 Longitude : -117.296711
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : EMPEROR ESTATES TM 30972
 Facility Address : CA
 County : RIVERSIDE

Place ID : 783552
 Agency Name : STONEGATE DEVELOPMENT COMPANY LLC
 Last Date in Agency List : 2021-09-10

CIWQS 2 - CA

Facility Name : Emperor Estates TM 30972
 Facility Address : N/R
 County : Riverside

Facility ID : 783552
 WDID : N/R
 Facility Type : N/R
 Region : 8
 Place Type : All Other
 Place Subtype : Dredge/Fill Site
 Agency Name : Stonegate Development Company LLC
 Agency Type : Privately-Owned Business
 Number of Agencies : 1
 Status Date : 2014-01-13
 Status : Historical
 Status Enrollee : N
 Individual/General : I
 Fee Code : N/R
 Staff Assigned : N/R
 Number of Staff Assigned : N/R
 Supervisor : N/R
 Number of Supervisor : N/R
 Number of Amendments : 0
 Number of Reg Measures : 1
 Baseline Flow : N/R
 Population (MS4)/Acres : N/R
 Reclamation : N/R
 CAFO Type : N/R
 CAFO Subtype : N/R
 CAFO Population : N/R

Map Id: G22
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Emperor Estates TM 30972
 N/R
 CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, CIWQS 2 - CA, FRS] **(cont.)**

EnviroSite ID: 8671142
EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Onsite : N/R
 Quality Assurance : N/R
 RCRA Flag : N/R
 Total MMP Violations Number : 0
 Total Number of Violations : 0
 Total Number of Inspections : 0
 Date of Most Recent Completed Inspection: N/R
 Date of Most Recent Received Report : N/R
 Total Number of Final (A+H) Enforcement Actions: 0
 Most Recent Effective Date of Enf Action (A+H): N/R
 Program : CERFILLEXC
 Program Category : CER
 Number of Programs : 1
 Complexity : N/R
 Pretreatment : N/R
 Facility Waste Type : N/R
 Reg Measure ID : 386245
 Reg Measure Type : 401 Certification
 Reg Measure Title : 401 Cert LTR 12/20/2005 for STONEGATE DEVELOPMENT CO LLC

Reg Measure Description : Development of a 72.9-acre site into 91 residences, 3 mini-parks, detention basin, and 43.5 acres of open space

SIC 1 : -
 SIC 2 : -
 SIC 3 : -
 Latitude : 33.730497
 Longitude : -117.296711
 Last Date in Agency List : 2021-02-12

FRS

Facility Name : EMPEROR ESTATES TM 30972
 Facility Address : CA
 County : RIVERSIDE

Site Details

Registry ID : 110065384480
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: G22
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Emperor Estates TM 30972
 N/R
 CA
Database(s) : [CALEPA SITES - CA, CIWQS - CA, CIWQS
 2 - CA, FRS] **(cont.)**

Envirosite ID: 8671142
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest Source and System ID : CA-ENVIROVIEW - 314099

Map Id: 23
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : BIG BEAR CALIFORNIA CUSTOMS INC |
 PEED EQUIPMENT CO
 25911 STATE HIGHWAY 74 STE B
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41009799
EPA ID: CAL000362212

HAZNET - CA

Facility Name : BIG BEAR CALIFORNIA CUSTOMS INC
 Facility Address : 25911 STATE HIGHWAY 74 STE B, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000362212
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 44284 OLIVE AVE, HEMET, CA 92544
 Latitude : 33.74403300
 Longitude : -117.28140300
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : PEED EQUIPMENT CO
 Facility Address : 25911 STATE HIGHWAY 74 STE B, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000334950
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1480 NANDINA AVE, PERRIS, CA 925717008
 Latitude : 33.74397634
 Longitude : -117.28011558

Map Id: 23
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : BIG BEAR CALIFORNIA CUSTOMS INC |
 PEED EQUIPMENT CO
 25911 STATE HIGHWAY 74 STE B
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41009799
EPA ID: CAL000362212

HAZNET - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BIG BEAR CALIFORNIA CUSTOMS INC
 Facility Address : 25911 STATE HIGHWAY 74 STE B, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000362212
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 44284 OLIVE AVE, HEMET, CA 92544
 Owner Name : BIG BEAR CALIFORNIA CUSTOMS INC
 Owner Address : 44284 OLIVE AVE, HEMET, CA 925442646
 Operator Name : DANA VALENZUELLA
 Operator Address : 25911 STATE HIGHWAY 74 STE B, PERRIS, CA 925708089
 Latitude : 33.74287
 Longitude : -117.28108

Facility Name : PEED EQUIPMENT CO
 Facility Address : 25911 STATE HIGHWAY 74 STE B, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000334950
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 1480 NANDINA AVE, PERRIS, CA 925717008
 Owner Name : PEED EQUIPMENT CO
 Owner Address : 1480 NANDINA AVE, PERRIS, CA 925717008
 Operator Name : MICHAEL PEED
 Operator Address : 1480 NANDINA AVE, PERRIS, CA 925717008
 Latitude : 33.74287
 Longitude : -117.28108

Map Id: 24
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Verizon Wireless: Greenwald | AT&T
 Mobility - Greenwald (USID48776) | AT&T
 MOBILITY (48776) GREENWALD
 26981 HWY 74 | 26981 STATE HIGHWAY
 74
 PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS]

EnviroSite ID: 864391
EPA ID: N/R

CALEPA SITES - CA

Facility Name : AT&T Mobility - Greenwald (USID48776)
 Facility Address : 26981 HWY 74, PERRIS, 92570

Site ID : 8018
 EI ID : 10324615
 EI Description : Chemical Storage Facilities
 Latitude : 33.727970
 Longitude : -117.291560
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-07-24

Facility Name : Verizon Wireless: Greenwald
 Facility Address : 26981 STATE HIGHWAY 74, PERRIS, 92570

Site ID : 168094
 EI ID : 10162591
 EI Description : Chemical Storage Facilities
 Latitude : 33.727974
 Longitude : -117.291556
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

FRS

Facility Name : AT&T MOBILITY (48776) GREENWALD
 Facility Address : 26981 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065685388
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: 24
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Verizon Wireless: Greenwald | AT&T
 Mobility - Greenwald (USID48776) | AT&T
 MOBILITY (48776) GREENWALD
 26981 HWY 74 | 26981 STATE HIGHWAY
 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, FRS] **(cont.)**

EnviroSite ID: 864391
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 8018

Facility Name : VERIZON WIRELESS: GREENWALD
 Facility Address : 26981 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details
 Registry ID : 110065991840
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 168094

Map Id: 25
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 25806 Hwy 74.
 Goodmeadow, CA 92570

Database(s) : [HIST CHMIRS - CA]

EnviroSite ID: 741820
EPA ID: N/R

HIST CHMIRS - CA

Facility Address : 25806 Hwy 74., Goodmeadow, 92570
 County : Riverside County

Notified Date : 1997-06-27 22:53:45
 Control Number : 97-2553
 Substance 1 : Drug Waste
 Quantity 1 : 5

Map Id: 25
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
25806 Hwy 74.
Goodmeadow, CA 92570
Database(s) : [HIST CHMIRS - CA] (**cont.**)

EnviroSite ID: 741820
EPA ID: N/R

HIST CHMIRS - CA (**cont.**)

Measure 1 : N/R
Type 1 : N/R
Pipeline 1 : N/R
Vessel 1 (300 Tons) : N/R
Substance 2 : N/R
Quantity 2 : N/R
Measure 2 : N/R
Type 2 : N/R
Pipeline 2 : N/R
Vessel 2 (300 Tons) : N/R
Substance 3 : N/R
Quantity 3 : N/R
Measure 3 : N/R
Type 3 : N/R
Pipeline 3 : N/R
Vessel 3 (300 Tons) : N/R
Description : Drug Lab.
Contained : Yes
Water? : No
Water Way : N/R
Incident Date : 1997-06-27
Time : N/R
Spill Site : Residence
Site : N/R
Cause : N/R
Other Causes : N/R
Injuries (Y/N) : N/R
Injuries Number : 0
Fatal (Y/N) : N/R
Fatal Number : 0
Evacs (Y/N) : N/R
Evacs Number : 0
Cleanup : Reporting Party
Admin Agency : ERROR: Server error: Entry not found in index

Map Id: H26
Direction:
Distance:
Elevation:
Relative:

Site Name : PACIFIC HYDROTECH INC
27200 HWY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 552837
EPA ID: CAC002384337

HAZNET - CA

Facility Name : PACIFIC HYDROTECH
Facility Address : 27200 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: H26
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PACIFIC HYDROTECH INC
 27200 HWY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 552837
EPA ID: CAC002384337

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC002384337
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27200 HWY 74, PERRIS, CA 925700000
 Latitude : 33.72501049
 Longitude : -117.29268353
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : PACIFIC HYDROTECH INC
 Facility Address : 27200 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001443432
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27200 HWY 74, PERRIS, CA 925700000
 Latitude : 33.72501049
 Longitude : -117.29268353
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2000: 223 - Unspecified oil-containing waste, 1.4595 tons to CAT080013352
 2000: 221 - Waste oil and mixed oil, 0.114 tons to CAT080013352

Site Details

Generator EPA ID : CAC002610175
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27200 HWY 74, PERRIS, CA 925700000
 Latitude : 33.72501049
 Longitude : -117.29268353
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: H26
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PACIFIC HYDROTECH INC
 27200 HWY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 552837
EPA ID: CAC002384337

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

2006: 352 - Other organic solids, 0.15 tons to NVT330010000
 2006: 343 - Unspecified organic liquid mixture, 0.51 tons to
 ARD981057870
 2006: 343 - Unspecified organic liquid mixture, 0.68 tons to
 NVT330010000

HWG - CA

Facility Name : PACIFIC HYDROTECH
 Facility Address : 27200 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002384337
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27200 HWY 74, PERRIS, CA 925700000
 Owner Name : PACIFIC HYDROTECH
 Owner Address : 27200 HWY 74, PERRIS, CA 925700000
 Operator Name : RODIA ENGLE-LUMINARE RECYCLERS
 Operator Address : 2161 UNIVERSITY AVE W, ST PAUL, MN 551140000
 Latitude : 33.72501
 Longitude : -117.292684

Facility Name : PACIFIC HYDROTECH INC
 Facility Address : 27200 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001443432
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27200 HWY 74, PERRIS, CA 925700000
 Owner Name : PACIFIC HYDROTECH INC
 Owner Address : 27200 HWY 74, PERRIS, CA 925700000
 Operator Name : CARLOS CASTRO
 Operator Address : N/A
 Latitude : 33.72501
 Longitude : -117.292684

EPA ID : CAC002610175
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27200 HWY 74, PERRIS, CA 925700000
 Owner Name : PACIFIC HYDROTECH INC
 Owner Address : 27200 HWY 74, PERRIS, CA 925700000
 Operator Name : DENNIS MCKAY/OWNER SUPERVSR
 Operator Address : 27200 HWY 74, PERRIS, CA 925700000

Map Id: H26
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PACIFIC HYDROTECH INC
 27200 HWY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 552837
EPA ID: CAC002384337

HWG - CA **(cont.)**

Latitude : 33.72501
 Longitude : -117.292684

Map Id: H27
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 27226 GREENWALD AVE
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 536534
EPA ID: CAC002574717

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 27226 GREENWALD AVE, RIVERSIDE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002574717
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Latitude : 33.72479315
 Longitude : -117.29213356
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2004: 151 - Asbestos containing waste, 0.4 tons to CAL000190080

HWG - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 27226 GREENWALD AVE, RIVERSIDE, CA 92570
 County : RIVERSIDE

EPA ID : CAC002574717
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Owner Name : COUNTY OF RIVERSIDE

Map Id: H27
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
27226 GREENWALD AVE
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 536534
EPA ID: CAC002574717

HWG - CA **(cont.)**

Owner Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
Operator Name : ERIC GALLOWAY/PROJECT MGR
Operator Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
Latitude : 33.72385
Longitude : -117.292666

Map Id: H28
Direction:
Distance:
Elevation:
Relative:

Site Name : Meadowbrook Market
27215 HWY 74
PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS]

EnviroSite ID: 685174
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Meadowbrook Market
Facility Address : 27215 HWY 74, PERRIS, 92570

Site ID : 47768
EI ID : 10320592
EI Description : Chemical Storage Facilities
Latitude : 33.724770
Longitude : -117.292900
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-08-26

FRS

Facility Name : MEADOWBROOK MARKET
Facility Address : 27215 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Registry ID : 110066173009
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: H28
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Meadowbrook Market
 27215 HWY 74
 PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS] **(cont.)**

Envirosite ID: 685174
EPA ID: N/R

FRS **(cont.)**

FRS Environmental Interest Source and System ID : CA-ENVIROVIEW - 47768

Map Id: 29
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 MEADOWBROOK AVE @ PEACH ST
 PERRIS, CA 92570
Database(s) : [CHMIRS - CA]

Envirosite ID: 349183
EPA ID: N/R

CHMIRS - CA

Facility Address : Meadowbrook Ave @ Peach St, Perris, 92570
 County : Riverside County

Notified Date : 2013-11-14 16:08:00
 Spill Representative : So Cal Edison
 Control Number : 13-7053
 Substance 1 : Mineral Oil - Unknown PCB
 Quantity 1 : 1
 Measure 1 : Gal(s)
 Type 1 : PETROLEUM
 Pipeline 1 : No
 Vessel 1 (300 Tons) : No
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : No
 Vessel 2 (300 Tons) : No
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : No
 Vessel 3 (300 Tons) : No

Description : RP states that an overhead transformer shorted out and caught fire resulting nit he release of less than 1 gallon of mineral oil with unknown PCB content onto the ground soil. The release is contained and cleanup is en route. No waterways have been impacted.

Contained : Yes
 Water? : No
 Water Way : N/R
 Drinking Water Impacted : N/R
 Known Impact : N/R
 Incident Date : 2013-11-14
 Time : 15:00:00
 Spill Site : Road
 Site : N/R

Map Id: 29
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 MEADOWBROOK AVE @ PEACH ST
 PERRIS, CA 92570
Database(s) : [CHMIRS - CA] **(cont.)**

Envirosite ID: 349183
EPA ID: N/R

CHMIRS - CA **(cont.)**

Cause :	Mechanical
Other Causes :	N/R
Injuries (Y/N) :	No
Injuries Number :	N/R
Fatal (Y/N) :	No
Fatal Number :	N/R
Evacs (Y/N) :	No
Evacs Number :	N/R
Cleanup :	Contractor
Admin Agency :	Riverside County Environmental Health
Last Date in Agency List :	2017-04-04

Map Id: 30
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC
 MGT)
 21-880 PEARLS PATH
 RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41026705
EPA ID: CAC002574718

HAZNET - CA

Facility Name :	COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
Facility Address :	21-880 PEARLS PATH, RIVERSIDE, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC002574718
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	3133 MISSION N AVE, RIVERSIDE, CA 92507
Latitude :	33.74684144
Longitude :	-117.27691756
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

HWG - CA

Facility Name :	COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
Facility Address :	21-880 PEARLS PATH, RIVERSIDE, CA 92570
County :	RIVERSIDE

EPA ID :	CAC002574718
Status :	Inactive
Category :	STATE

Map Id: 30
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
21-880 PEARLS PATH
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 41026705
EPA ID: CAC002574718

HWG - CA (cont.)

Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
Owner Name : COUNTY OF RIVERSIDE
Owner Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
Operator Name : ERIC GALLOWAY/PROJECT MGR
Operator Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
Latitude : 33.748229
Longitude : -117.275495

Map Id: I31
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
21140 SENOLA STREET
PERRIS, CA 92370
Database(s) : [CDL - CA]

Envirosite ID: 625941
EPA ID: N/R

CDL - CA

Facility Address : 21140 SENOLA STREET, PERRIS, 92370
County : RIVERSIDE

Date : 1997-04-25
CLUE Number : 1997-04-116
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

Map Id: I32
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
21140 Senola #3
Perris, CA
Database(s) : [HIST CHMIRS - CA]

Envirosite ID: 759363
EPA ID: N/R

HIST CHMIRS - CA

Facility Address : 21140 Senola #3, Perris
County : Riverside County

Notified Date : 1997-04-25 08:27:54
Control Number : 97-1642
Substance 1 : Drug Lab Waste
Quantity 1 : 65
Measure 1 : N/R

Map Id: I32
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 21140 Senola #3
 Perris, CA
Database(s) : [HIST CHMIRS - CA] (**cont.**)

EnviroSite ID: 759363
EPA ID: N/R

HIST CHMIRS - CA (**cont.**)

Type 1 :	N/R
Pipeline 1 :	N/R
Vessel 1 (300 Tons) :	N/R
Substance 2 :	N/R
Quantity 2 :	N/R
Measure 2 :	N/R
Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	Drug Lab located.
Contained :	Yes
Water? :	No
Water Way :	N/R
Incident Date :	1997-04-24
Time :	N/R
Spill Site :	Residence
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	N/R
Injuries Number :	0
Fatal (Y/N) :	N/R
Fatal Number :	0
Evacs (Y/N) :	N/R
Evacs Number :	0
Cleanup :	Reporting Party
Admin Agency :	N/R

Map Id: J33
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : VERIZON CALIFORNIANA INC.;
 MEADOWBROOK RSU5
 27290 GREENWALD AVE
 PERRIS, CA 92570
Database(s) : [FRS]

EnviroSite ID: 893013
EPA ID: N/R

FRS

Facility Name :	VERIZON CALIFORNIANA INC.; MEADOWBROOK RSU5
Facility Address :	27290 GREENWALD AVE, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: J33
Direction:
Distance:
Elevation:
Relative:

Site Name : VERIZON CALIFORNIANA INC.;
MEADOWBROOK RSU5
27290 GREENWALD AVE
PERRIS, CA 92570
Database(s) : [FRS] (*cont.*)

Envirosite ID: 893013
EPA ID: N/R

FRS (*cont.*)

Site Details

Registry ID : 110064942530
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 166327

Map Id: J34
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
GREENWALD AVE & SENOLA
MEADOWBROOK, CA 92570
Database(s) : [CDL - CA]

Envirosite ID: 620084
EPA ID: N/R

CDL - CA

Facility Address : GREENWALD AVE & SENOLA, MEADOWBROOK, 92570
County : RIVERSIDE

Date : 2000-07-29
CLUE Number : 2000-07-168
Laboratory Type : Mobile Lab
Last Date in Agency List : 2020-07-30

Map Id: J35
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HELEN GATES | DANA MARINE
 27323 STATE HIGHWAY 74 | 27323 HWY
 74
 PERRIS, CA 92570
Database(s) : [FRS, HAZNET - CA, HWG - CA]

EnviroSite ID: 528796
EPA ID: N/R

FRS

Facility Name : DANA MARINE
 Facility Address : 27323 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110066646437
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 180064

HAZNET - CA

Facility Name : HELEN GATES
 Facility Address : 27323 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002573110
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24153 ROSITA DR, WILDOMAR, CA 92595
 Latitude : 33.72333754
 Longitude : -117.29351312
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2004: 223 - Unspecified oil-containing waste, 0.9174 tons to CAT080013352
 2004: 123 - Unspecified alkaline solution, 0.06 tons to CAT080033681
 2004: 791 - Liquids with pH <= 2, 0.004 tons to IND000646943

Map Id: J35
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HELEN GATES | DANA MARINE
 27323 STATE HIGHWAY 74 | 27323 HWY
 74
 PERRIS, CA 92570
Database(s) : [FRS, HAZNET - CA, HWG - CA] *(cont.)*

Envirosite ID: 528796
EPA ID: N/R

HAZNET - CA *(cont.)*

2004: 791 - Liquids with pH <= 2, 0.0025 tons to CAT080033681
 2004: 343 - Unspecified organic liquid mixture, 0.119 tons to
 CAD008252405
 2004: 135 - Unspecified aqueous solution, 0.0875 tons to CAT080033681
 2004: 352 - Other organic solids, 1.7856 tons to CAT080033681
 2004: 741 - Liquids with halogenated organic compounds >= 1,000 Mg.
 /L, 0.045 tons to CAT080033681
 2004: 331 - Off-specification, aged or surplus organics, 0.005 tons to
 CAD008252405

HWG - CA

Facility Name : HELEN GATES
 Facility Address : 27323 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002573110
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 24153 ROSITA DR, WILDOMAR, CA 92595
 Owner Name : HELEN GATES
 Owner Address : 24153 ROSITA DR, WILDOMAR, CA 92595
 Operator Name : GLENN GOULD
 Operator Address : 6809 INDIANA AVE, RIVERSIDE, CA 92506
 Latitude : 33.723338
 Longitude : -117.293513

Map Id: J36
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 1X WAYNE GATES/JOHN FINNELL | DANA
 MARINE ENG & BOAT, INC.
 27323 HIGHWAY 74
 PERRIS, CA
Database(s) : [HAZNET - CA, HIST HAZNET - CA, HWG -
 CA]

Envirosite ID: 689492
EPA ID: CAC000546664

HAZNET - CA

Facility Name : 1X WAYNE GATES/JOHN FINNELL
 Facility Address : 27323 HIGHWAY 74, PERRIS, CA 92370
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000546664
 Active : Inactive
 Category : STATE

Map Id: J36
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 1X WAYNE GATES/JOHN FINNELL | DANA MARINE ENG & BOAT, INC.
 27323 HIGHWAY 74
 PERRIS, CA

Database(s) : [HAZNET - CA, HIST HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 689492
EPA ID: CAC000546664

HAZNET - CA **(cont.)**

Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27323 HIGHWAY 74, PERRIS, CA 923700000
 Latitude : 33.72333754
 Longitude : -117.29351312
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : DANA MARINE ENG & BOAT, INC.
 Facility Address : 27323 HWY 74, PERRIS, CA 90000
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000073220
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27323 STATE HIGHWAY 74, PERRIS, CA 925700000
 Latitude : 33.72333754
 Longitude : -117.29351312
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HIST HAZNET - CA

Facility Name : 1X WAYNE GATES/JOHN FINNELL
 Facility Address : 27323 HIGHWAY 74, PERRIS, 92370

ID Number : CAC000546664
 Last Date in Agency List : 2014-11-17

HWG - CA

Facility Name : 1X WAYNE GATES/JOHN FINNELL
 Facility Address : 27323 HIGHWAY 74, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAC000546664
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27323 HIGHWAY 74, PERRIS, CA 923700000
 Owner Name : WAYNE GATES/JOHN FINNELL
 Owner Address : N/A

Map Id: J36
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 1X WAYNE GATES/JOHN FINNELL | DANA MARINE ENG & BOAT, INC.
 27323 HIGHWAY 74
 PERRIS, CA

Database(s) : [HAZNET - CA, HIST HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 689492
EPA ID: CAC000546664

HWG - CA **(cont.)**

Operator Name :	WAYNE GATES__CO OWNER
Operator Address :	N/A
Latitude :	33.723338
Longitude :	-117.293513
Facility Name :	DANA MARINE ENG & BOAT, INC.
Facility Address :	27323 HWY 74, PERRIS, CA 90000
County :	RIVERSIDE
EPA ID :	CAL000073220
Status :	Inactive
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	27323 STATE HIGHWAY 74, PERRIS, CA 925700000
Owner Name :	WAYNE GATES/PRESIDENT
Owner Address :	27323 HWY 74, PERRIS, CA
Operator Name :	WAYNE GATES
Operator Address :	INACTIVE PER VQ98 - BMI, PERRIS, CA 925700000
Latitude :	33.973137
Longitude :	-118.256369

Map Id: J37
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : JEFFREY BURDICK
 27370 GREENWALD
 PERRIS, CA 92370

Database(s) : [CDL - CA, HAZNET - CA]

EnviroSite ID: 595173
EPA ID: N/R

CDL - CA

Facility Address :	27370 GREENWALD, PERRIS, 92370
County :	RIVERSIDE
Date :	1996-04-25
CLUE Number :	1996-04-088
Laboratory Type :	Illegal Drug Lab
Last Date in Agency List :	2020-07-30

HAZNET - CA

Facility Name :	JEFFREY BURDICK
Facility Address :	27370 GREENWALD, PERRIS, CA 923700000
County :	RIVERSIDE

Map Id: J37
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : JEFFREY BURDICK
 27370 GREENWALD
 PERRIS, CA 92370
Database(s) : [CDL - CA, HAZNET - CA] **(cont.)**

EnviroSite ID: 595173
EPA ID: N/R

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CLU960006008
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC EMERGENCY RESPONSE UNIT
 Contact Phone : 9163233600
 Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

1996: 331 - Off-specification, aged or surplus organics, 0.03 tons to AZD049318009
 1996: 181 - Other inorganic solid waste, 0.08 tons to AZD049318009
 1996: 791 - Liquids with pH <= 2, 0.0125 tons to AZD049318009

Map Id: J38
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : DAVID GEARY
 27410 HWY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 551801
EPA ID: CAC002673854

HAZNET - CA

Facility Name : DAVID GEARY
 Facility Address : 27410 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002673854
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 22831 KLAMATH CT, CANYON LAKE, CA 925877919
 Latitude : 33.72209957
 Longitude : -117.29398481
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: J38
Direction:
Distance:
Elevation:
Relative:

Site Name : DAVID GEARY
27410 HWY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 551801
EPA ID: CAC002673854

HAZNET - CA (cont.)

Waste Generator Details
State Waste :

2011: 221 - Waste oil and mixed oil, 0.418 tons to CAD981696420
2011: 352 - Other organic solids, tons to CAD981696420

HWG - CA

Facility Name : DAVID GEARY
Facility Address : 27410 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002673854
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 22831 KLAMATH CT, CANYON LAKE, CA 925877919
Owner Name : DAVID GEARY
Owner Address : 22831 KLAMATH CT, CANYON LAKE, CA 925877919
Operator Name : DAVID GEARY
Operator Address : 22831 KLAMATH CT, CANYON LAKE, CA 925877919
Latitude : 33.7221
Longitude : -117.293985

Map Id: 39
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
33.829837, -117.283743
CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267846
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 2
Haz Class : High

Map Id: 40
Direction:
Distance:
Elevation:
Relative:

Site Name : BRAYDA GONZALEZ
27415 IRMA ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 551769
EPA ID: CAC002624111

HAZNET - CA

Facility Name : BRAYDA GONZALEZ

Map Id: 40
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : BRAYDA GONZALEZ
 27415 IRMA ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 551769
EPA ID: CAC002624111

HAZNET - CA **(cont.)**

Facility Address : 27415 IRMA ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002624111
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27415 IRMA ST, POMONA, CA 92570
 Latitude : 33.72181787
 Longitude : -117.29056306
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2007: 352 - Other organic solids, 0.005 tons to CAD980884183

HWG - CA

Facility Name : BRAYDA GONZALEZ
 Facility Address : 27415 IRMA ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002624111
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27415 IRMA ST, POMONA, CA 92570
 Owner Name : BRAYDA GONZALEZ
 Owner Address : 27415 IRMA ST, POMONA, CA 92570
 Operator Name : BRAYDA GONZALEZ
 Operator Address : 27415 IRMA ST, POMONA, CA 92570
 Latitude : 33.721577
 Longitude : -117.290509

Map Id: J41
Direction:
Distance:
Elevation:
Relative:

Site Name : MEDICAL MANUFACTURING SOLUTIONS
27412 GREENWALD AVE UNIT C
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41101305
EPA ID: CAC002566516

HAZNET - CA

Facility Name : MEDICAL MANUFACTURING SOLUTIONS
Facility Address : 27412 GREENWALD AVE UNIT C, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002566516
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 810 S CAWSTON AVE, HEMET, CA 92545
Latitude : 33.72195857
Longitude : -117.29261356
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : MEDICAL MANUFACTURING SOLUTIONS
Facility Address : 27412 GREENWALD AVE UNIT C, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002566516
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 810 S CAWSTON AVE, HEMET, CA 92545
Owner Name : BILL THOMPSON
Owner Address : 810 S CAWSTON AVE, HEMET, CA 92545
Operator Name : BILL THOMPSON
Operator Address : 810 S CAWSTON AVE, HEMET, CA 92545
Latitude : 33.719712
Longitude : -117.292723

Map Id: 42
Direction:
Distance:
Elevation:
Relative:

Site Name : PUMP DOCTOR LLC
27410 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41132941
EPA ID: CAL000317193

HAZNET - CA

Facility Name : PUMP DOCTOR LLC
Facility Address : 27410 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: 42
Direction:
Distance:
Elevation:
Relative:

Site Name : PUMP DOCTOR LLC
27410 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41132941
EPA ID: CAL000317193

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000317193
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : PO BOX 1445, LAKE ELSINORE, CA 925311445
Latitude : 33.72209957
Longitude : -117.29398481
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : PUMP DOCTOR LLC
Facility Address : 27410 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000317193
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : PO BOX 1445, LAKE ELSINORE, CA 925311445
Owner Name : DAVE GEARY
Owner Address : 22831 KLAMATH CT, CANYON LAKE, CA 925877919
Operator Name : MARC ZARBIS
Operator Address : 27410 STATE HIGHWAY 74, PERRIS, CA 925707010
Latitude : 33.72175
Longitude : -117.29345

Map Id: 43
Direction:
Distance:
Elevation:
Relative:

Site Name : HUD INTOWN PROPERTIES
27470 GREENWALD AVE
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 522513
EPA ID: CAC001359040

HAZNET - CA

Facility Name : HUD INTOWN PROPERTIES
Facility Address : 27470 GREENWALD AVE, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC001359040
Active : Inactive

Map Id: 43
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HUD INTOWN PROPERTIES
 27470 GREENWALD AVE
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 522513
EPA ID: CAC001359040

HAZNET - CA **(cont.)**

Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6850 BROCKTON AVE # 215, RIVERSIDE, CA 925060000
 Latitude : 33.72105476
 Longitude : -117.29261356
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1998: 612 - Household waste, 0.275 tons to CAT080022148

HWG - CA

Facility Name : HUD INTOWN PROPERTIES
 Facility Address : 27470 GREENWALD AVE, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001359040
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6850 BROCKTON AVE # 215, RIVERSIDE, CA 925060000
 Owner Name : HUD
 Owner Address : 3 HUTTON CENTER DR STE 500, SANTA ANA, CA 927075764
 Operator Name : MIKE FRANKLIN, PROJ MGR
 Operator Address : 32643 HWY 74, HEMET, CA 925450000
 Latitude : 33.718442
 Longitude : -117.29271

Map Id: 44
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 22100 MARGARTH RD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41107360
EPA ID: CAC002282433

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 22100 MARGARTH RD, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: 44
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE
22100 MARGARTH RD
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

EnviroSite ID: 41107360
EPA ID: CAC002282433

HAZNET - CA (cont.)

Site Details

Generator EPA ID : CAC002282433
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
Latitude : 33.75008984
Longitude : -117.27389722
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2000: 151 - Asbestos containing waste, 0.8428 tons to CAD009007626

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
Facility Address : 22100 MARGARTH RD, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002282433
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
Owner Name : COUNTY OF RIVERSIDE
Owner Address : PO BOX 1605, RIVERSIDE, CA 925020000
Operator Name : MIKE PENHALL
Operator Address : PO BOX 1605, RIVERSIDE, CA 925020000
Latitude : 33.750063
Longitude : -117.273717

Map Id: K45
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE
25311 HWY 74
PERRIS, CA 90000
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41114177
EPA ID: CAC000911824

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
Facility Address : 25311 HWY 74, PERRIS, CA 90000
County : RIVERSIDE

Map Id: K45
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 25311 HWY 74
 PERRIS, CA 90000

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41114177
EPA ID: CAC000911824

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC000911824
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
 Latitude : 33.75320166
 Longitude : -117.27492286
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 25311 HWY 74, PERRIS, CA 90000
 County : RIVERSIDE

EPA ID : CAC000911824
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
 Owner Name : COUNTY OF RIVERSIDE
 Owner Address : PO BOX 1605, RIVERSIDE, CA 925020000
 Operator Name : CARLA SORENSEN
 Operator Address : PO BOX 1605, RIVERSIDE, CA 925020000
 Latitude : 33.973137
 Longitude : -118.256369

Map Id: K46
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 25293 HWY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41141804
EPA ID: CAC000911816

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 25293 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000911816
 Active : Inactive

Map Id: K46
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 25293 HWY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41141804
EPA ID: CAC000911816

HAZNET - CA **(cont.)**

Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
 Latitude : 33.75331829
 Longitude : -117.27487576
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 25293 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

 EPA ID : CAC000911816
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
 Owner Name : COUNTY OF RIVERSIDE
 Owner Address : PO BOX 1605, RIVERSIDE, CA 950200000
 Operator Name : CARLA SORENSEN
 Operator Address : PO BOX 1605, RIVERSIDE, CA 950200000
 Latitude : 33.753318
 Longitude : -117.274876

Map Id: K47
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 25285 HWY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41076949
EPA ID: CAC000911808

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 25285 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000911808
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY

Map Id: K47
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE
25285 HWY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41076949
EPA ID: CAC000911808

HAZNET - CA **(cont.)**

Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
Latitude : 33.75337012
Longitude : -117.27485483
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
Facility Address : 25285 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC000911808
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : PO BOX 1605, RIVERSIDE, CA 925020000
Owner Name : COUNTY OF RIVERSIDE
Owner Address : PO BOX 1605, RIVERSIDE, CA 925020000
Operator Name : CARLA SORENSEN
Operator Address : PO BOX 1605, RIVERSIDE, CA 925020000
Latitude : 33.75337
Longitude : -117.274855

Map Id: 48
Direction:
Distance:
Elevation:
Relative:

Site Name : FASTBEL TRANSPORT
25147 THEDA ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41089199
EPA ID: CAC002639048

HAZNET - CA

Facility Name : FASTBEL TRANSPORT
Facility Address : 25147 THEDA ST, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002639048
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 25147 THEDA ST, PERRIS, CA 92570

Map Id: 48
Direction:
Distance:
Elevation:
Relative:

Site Name : FASTBEL TRANSPORT
25147 THEDA ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 41089199
EPA ID: CAC002639048

HAZNET - CA (cont.)

Latitude : 33.75390957
Longitude : -117.27552944
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : FASTBEL TRANSPORT
Facility Address : 25147 THEDA ST, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002639048
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 25147 THEDA ST, PERRIS, CA 92570
Owner Name : SHAUNTO GUTIERREZ
Owner Address : 25147 THEDA ST, PERRIS, CA 92570
Operator Name : SHAUNTO GUTIERREZ
Operator Address : 25147 THEDA ST, PERRIS, CA 92570
Latitude : 33.755214
Longitude : -117.275586

Map Id: K49
Direction:
Distance:
Elevation:
Relative:

Site Name : BRISENO TIRES | Briseno Tires & Towing, LLC
25218 HIGHWAY 74 | 25218 State Highway 74
PERRIS | Perris, CA
Database(s) : [CALEPA SITES - CA, FRS, HAULERS - CA, HAZNET - CA, HWG - CA]

Envirosite ID: 870826
EPA ID: CAL000283156

CALEPA SITES - CA

Facility Name : Briseno Tires
Facility Address : 25218 HWY 74, PERRIS, 92570

Site ID : 13573
EI ID : 10324414
EI Description : Hazardous Waste Generator
Latitude : 33.753940
Longitude : -117.273620
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-08-26

FRS

Facility Name : BRISENO TIRES

Map Id: K49
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : BRISENO TIRES | Briseno Tires & Towing, LLC
 25218 HIGHWAY 74 | 25218 State Highway 74
 PERRIS | Perris, CA
Database(s) : [CALEPA SITES - CA, FRS, HAULERS - CA, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 870826
EPA ID: CAL000283156

FRS (cont.)

Facility Address : 25218 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110066568128
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 13573

HAULERS - CA

Facility Name : Briseno Tires & Towing, LLC
 Facility Address : 25218 State Highway 74, Perris, CA 92570-8088
 County : N/R

Site Details

Site Number : 1052989
 Site Type : Hauler Main Site
 Site Status : Active
 Contact : Cleo Briseno
 Phone : (951) 928-5626
 Current Status : N/R
 End Use : Yes
 Generator : Yes
 Accepting Tires from Public : No
 Last Date in Agency List : 2021-09-14

Additional Details

Current Hauler Status : N/R
 Primary Contact Person : N/R
 Primary Mailing Address : N/R
 Primary Mailing Phone Number : N/R

Map Id: K49
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : BRISENO TIRES | Briseno Tires & Towing, LLC
 25218 HIGHWAY 74 | 25218 State Highway 74
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, FRS, HAULERS - CA, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 870826
EPA ID: CAL000283156

HAULERS - CA (cont.)

Website : N/R

Permit/Authority Details

Regulatory Status Last Changed/Issued On: N/R
 Current Site Regulatory Status : N/R
 Maximum Number of Tires Permitted : N/R
 Business Types : N/R

HAZNET - CA

Facility Name : BRISENO TIRES
 Facility Address : 25218 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000283156
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 1251, ROMOLAND, CA 92580
 Latitude : 33.75379670
 Longitude : -117.27453925
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2014: 352 - Other organic solids, 0.175 tons to AZR000501510
 2008: 221 - Waste oil and mixed oil, 0.418 tons to NVT330010000
 2008: 181 - Other inorganic solid waste, 0.25 tons to NVT330010000

HWG - CA

Facility Name : BRISENO TIRES
 Facility Address : 25218 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000283156
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 1251, ROMOLAND, CA 92580

Map Id: K49
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : BRISENO TIRES | Briseno Tires & Towing, LLC
 25218 HIGHWAY 74 | 25218 State Highway 74
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, FRS, HAULERS - CA, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 870826
EPA ID: CAL000283156

HWG - CA **(cont.)**

Owner Name : BAFael BRISENO
 Owner Address : PO BOX 1251, ROMOLAND, CA 92580
 Operator Name : BAFael BRISENO
 Operator Address : PO BOX 1251, ROMOLAND, CA 92580
 Latitude : 33.753797
 Longitude : -117.274539

Map Id: K50
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A & A TRANSMISSIONS | A1 BUDGET TRANSMISSION
 2440 HWY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41077239
EPA ID: CAL000259853

HAZNET - CA

Facility Name : A1 BUDGET TRANSMISSION
 Facility Address : 2440 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000259853
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 2440 HWY 74, PERRIS, CA 92570
 Latitude : 33.75418335
 Longitude : -117.27442100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : A & A TRANSMISSIONS
 Facility Address : 2440 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000175307
 Active : Inactive
 Category : STATE
 Facility Types : N/R

Map Id: K50
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A & A TRANSMISSIONS | A1 BUDGET TRANSMISSION
 2440 HWY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41077239
EPA ID: CAL000259853

HAZNET - CA **(cont.)**

Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 2440 STATE HIGHWAY 74, PERRIS, CA 925700000
 Latitude : 33.75418335
 Longitude : -117.27442100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : A1 BUDGET TRANSMISSION
 Facility Address : 2440 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000259853
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 2440 HWY 74, PERRIS, CA 92570
 Owner Name : JOSE ESTRANDA
 Owner Address : 2440 HWY 74, PERRIS, CA 92570
 Operator Name : JOSE ESTRANDA
 Operator Address : 2440 HWY 74, PERRIS, CA 92570
 Latitude : 33.754183
 Longitude : -117.274421

Facility Name : A & A TRANSMISSIONS
 Facility Address : 2440 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000175307
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 2440 STATE HIGHWAY 74, PERRIS, CA 925700000
 Owner Name : RAFAEL CAMARENA
 Owner Address : 2440 STATE HIGHWAY 74, PERRIS, CA 925700000
 Operator Name : ELAINA CAMARENA/MONICA SMITH
 Operator Address : 2440 STATE HIGHWAY 74 UNDELIV, PERRIS, CA 925700000
 Latitude : 33.754183
 Longitude : -117.274421

Map Id: K51
Direction:
Distance:
Elevation:
Relative:

Site Name : BRISENO TIRES
25218 CA 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41045057
EPA ID: CAC002918233

HAZNET - CA

Facility Name : BRISENO TIRES
Facility Address : 25218 CA 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002918233
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 25218 CA 74, PERRIS, CA 92570
Latitude : 33.75379670
Longitude : -117.27453925
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BRISENO TIRES
Facility Address : 25218 CA 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002918233
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 25218 CA 74, PERRIS, CA 92570
Owner Name : FAVIOLA BENAVENTE
Owner Address : 25218 CA 74, PERRIS, CA 92570
Operator Name : FAVIOLA BENAVENTE
Operator Address : 25218 CA 74, PERRIS, CA 92570
Latitude : -90.0
Longitude : 180.0

Map Id: 52
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
33.728673, -117.258202
CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267740
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 2
Haz Class : High

Map Id: 53
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 1X INLAND VALLEY MEDICAL CENTER | 1X MISSION VALLEY MEDICAL CENTER
 21220 WALNUT
 LAKE ELSIDOR | LAKE ELSINOR, CA
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41034026
EPA ID: CAC000832168

HAZNET - CA

Facility Name : 1X INLAND VALLEY MEDICAL CENTER
 Facility Address : 21220 WALNUT, LAKE ELSIDOR, CA
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000832168
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 36485 INLAND VALLEY DR, WILDOMAR, CA 925250000
 Latitude : 33.71832189
 Longitude : -117.30263227
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : 1X MISSION VALLEY MEDICAL CENTER
 Facility Address : 21220 WALNUT, LAKE ELSINOR, CA
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000831544
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 36485 INLAND VALLEY DR, WILDOMAR, CA 925950000
 Latitude : 33.71832189
 Longitude : -117.30263227
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : 1X INLAND VALLEY MEDICAL CENTER
 Facility Address : 21220 WALNUT, LAKE ELSIDOR, CA 0
 County : RIVERSIDE

EPA ID : CAC000832168
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 36485 INLAND VALLEY DR, WILDOMAR, CA 925250000
 Owner Name : INLAND VALLEY MEDICAL CENTER
 Owner Address : N/A

Map Id: 53
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 1X INLAND VALLEY MEDICAL CENTER | 1X MISSION VALLEY MEDICAL CENTER
 21220 WALNUT
 LAKE ELSIDOR | LAKE ELSINOR, CA
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41034026
EPA ID: CAC000832168

HWG - CA **(cont.)**

Operator Name : MARY PATTERSON
 Operator Address : N/A
 Latitude : 33.718322
 Longitude : -117.302632

Facility Name : 1X MISSION VALLEY MEDICAL CENTER
 Facility Address : 21220 WALNUT, LAKE ELSINOR, CA 0
 County : RIVERSIDE

EPA ID : CAC000831544
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 36485 INLAND VALLEY DR, WILDOMAR, CA 925950000
 Owner Name : MISSION VALLEY MEDICAL CENTER
 Owner Address : N/A
 Operator Name : MARY PATTERSON
 Operator Address : N/A
 Latitude : 33.718322
 Longitude : -117.302632

Map Id: 54
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT AND CHARLOTTE ROBERTS
 27702 HAMMACK
 LAKE ELSINORE | Good Hope, CA 92520
Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA]

EnviroSite ID: 600463
EPA ID: N/R

CDL - CA

Facility Address : 27702 HAMMACK, LAKE ELSINORE, 92520
 County : RIVERSIDE

Date : 1997-07-15
 CLUE Number : 1997-07-057
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : ROBERT AND CHARLOTTE ROBERTS
 Facility Address : 27702 HAMMACK, LAKE ELSINORE, CA 925200000
 County : RIVERSIDE

Map Id: 54
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT AND CHARLOTTE ROBERTS
 27702 HAMMACK
 LAKE ELSINORE | Good Hope, CA 92520

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA] **(cont.)**

Envirosite ID: 600463
EPA ID: N/R

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CLU970018935
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DUTY OFFICER - DTSC CLU/ERU
 Contact Phone : 9163233600
 Facility Mailing Address : PO BOX 806, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 1997: 181 - Other inorganic solid waste, 0.01 tons to CAD008302903
 1997: 331 - Off-specification, aged or surplus organics, 0.03 tons to CAD008302903
 1997: 122 - Alkaline solution without metals pH >= 12.5, 0.01 tons to CAD008302903
 1995: 122 - Alkaline solution without metals pH >= 12.5, 0.01 tons to CAD008302903
 1995: 181 - Other inorganic solid waste, 0.01 tons to CAD008302903
 1995: 331 - Off-specification, aged or surplus organics, 0.03 tons to CAD008302903

HIST CHMIRS - CA

Facility Address : 27702 Hammack, Good Hope
 County : Riverside County

Notified Date : 1997-07-15 20:54:22
 Control Number : 97-2776
 Substance 1 : hazardous drug lab waste
 Quantity 1 : 5
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : Probation search found drug lab at residence.
 Contained : Yes

Map Id: 54
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT AND CHARLOTTE ROBERTS
 27702 HAMMACK
 LAKE ELSINORE | Good Hope, CA 92520

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA] **(cont.)**

EnviroSite ID: 600463
EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Water? :	No
Water Way :	N/R
Incident Date :	1997-07-15
Time :	N/R
Spill Site :	Residence
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	N/R
Injuries Number :	0
Fatal (Y/N) :	N/R
Fatal Number :	0
Evacs (Y/N) :	N/R
Evacs Number :	0
Cleanup :	Co. Health
Admin Agency :	N/R

Map Id: L55
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HUD /FEDERAL
 27820 HAMMACK AVE
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41122061
EPA ID: CAC001230096

HAZNET - CA

Facility Name :	HUD /FEDERAL
Facility Address :	27820 HAMMACK AVE, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC001230096
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	6293 TYLER, RIVERSIDE, CA 925050000
Latitude :	33.71597826
Longitude :	-117.30394490
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

HWG - CA

Facility Name :	HUD /FEDERAL
Facility Address :	27820 HAMMACK AVE, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: L55
Direction:
Distance:
Elevation:
Relative:

Site Name : HUD /FEDERAL
27820 HAMMACK AVE
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41122061
EPA ID: CAC001230096

HWG - CA **(cont.)**

EPA ID : CAC001230096
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 6293 TYLER, RIVERSIDE, CA 925050000
Owner Name : HUD/FEDERAL
Owner Address : 6293 TYLER, RIVERSIDE, CA 925050000
Operator Name : LARRY SHURTZ/ARTITECT CONSTR
Operator Address : 32643 HWY 74, HEMET, CA 925450000
Latitude : 33.716355
Longitude : -117.304283

Map Id: 56
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
22343 MAPES RD
PERRIS, CA 92571
Database(s) : [CDL - CA]

Envirosite ID: 627168
EPA ID: N/R

CDL - CA

Facility Address : 22343 MAPES RD, PERRIS, 92571
County : RIVERSIDE

Date : 1998-08-26
CLUE Number : 1998-08-104
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

Map Id: M57
Direction:
Distance:
Elevation:
Relative:

Site Name : A & M MARKET
24941 HWY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41140143
EPA ID: CAC002581868

HAZNET - CA

Facility Name : A & M MARKET
Facility Address : 24941 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

Map Id: M57
Direction:
Distance:
Elevation:
Relative:

Site Name : A & M MARKET
24941 HWY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 41140143
EPA ID: CAC002581868

HAZNET - CA (cont.)

Site Details

Generator EPA ID : CAC002581868
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.75857297
Longitude : -117.27079679
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : A & M MARKET
Facility Address : 24941 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

EPA ID : CAC002581868
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Owner Name : S & R SERVICES INC
Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Operator Name : BEVERLY J GANN
Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.758573
Longitude : -117.270797

Map Id: L58
Direction:
Distance:
Elevation:
Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
20280 OAK ST
PERRIS | HEMET | Hemet, CA 92570
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
MANIFEST EPA, RCRA_NONGEN,
RCRA_SQG]

Envirosite ID: 611486
EPA ID: N/R

ECHO

Facility Name : ALBERT STRONG
Facility Address : 20280 OAK ST, PERRIS, CA 92570
County : RIVERSIDE

Last Inspection Date : N/R
Registry ID : 110070806563

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 611486
 EPA ID: N/R

ECHO **(cont.)**

FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

Envirosite ID: 611486
EPA ID: N/R

ECHO (cont.)

Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	ALBERT STRONG
Facility Address :	20280 OAK ST, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110070806563
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

RCRAInfo is EPA’s comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID :	RCRAINFO - CAC003061489
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Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

Envirosite ID: 611486
 EPA ID: N/R

FRS (cont.)

Facility Name : UNITED CONTRACTORS
 Facility Address : 20280 OAK ST, HEMET, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110070797914
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAP000115519

HAZNET - CA

Facility Name : ALBERT STRONG
 Facility Address : 20280 OAK ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003061489
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 20280 OAK ST, PERRIS, CA 92570
 Latitude : 33.71502600
 Longitude : -117.30568950
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

Envirosite ID: 611486
EPA ID: N/R

HAZNET - CA **(cont.)**

Facility Name : United Contractors
 Facility Address : 20280 Oak St, Hemet, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAP000115519
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 16113 Foothill Blvd, Fontana, CA 92335
 Latitude : 33.71502600
 Longitude : -117.30568950
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2002: 612 - Household waste, 0.35 tons to CAD028409019
 2002: 612 - Household waste, 3.44675 tons to CAD982444481

HWG - CA

Facility Name : ALBERT STRONG
 Facility Address : 20280 OAK ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003061489
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 20280 OAK ST, PERRIS, CA 92570
 Owner Name : ALBERT STRONG
 Owner Address : 20280 OAK ST, PERRIS, CA 92570
 Operator Name : BETSEY STRONG
 Operator Address : 20280 OAK ST, PERRIS, CA 92570
 Latitude : 33.715026
 Longitude : -117.305689

Facility Name : United Contractors
 Facility Address : 20280 Oak St, Hemet, CA 92570
 County : RIVERSIDE

EPA ID : CAP000115519
 Status : Inactive
 Category : FEDERAL

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

Envirosite ID: 611486
 EPA ID: N/R

HWG - CA **(cont.)**

Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 16113 FOOTHILL BLVD, FONTANA, CA 92335
 Owner Name : UNITED CONTRACTORS
 Owner Address : 20280 OAK ST, HEMET, CA 92570
 Operator Name : MARIA LANBIN
 Operator Address : 16113 FOOTHILL BLVD, FONTANA, CA 92335
 Latitude : 33.715424
 Longitude : -117.305032

MANIFEST EPA

Manifest Details

Manifest Number : 019799227JJK
 Shipped Date : 2020-05-28
 Updated Date : 2020-06-19
 Received Date : 2020-06-10
 Status : Signed
 Generator ID : CAC003061489
 Generator Name : ALBERT STRONG
 Generator Address : 20280 OAK ST, PERRIS, CA 92570
 Generator Mailing : 20280 OAK ST, PERRIS, CA 92570
 Generator Contact : N/R
 Destination ID : AZR000520882
 Destination Name : LA PAZ COUNTY LANDFILL
 Destination Mailing : 26999 HIGHWAY 95, PARKER, AZ 85344
 Destination Address : 26999 HIGHWAY 95, PARKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA2212
 DOT Information : NA2212, ASBESTOS, 9, III
 Non Waste Description : N/R
 Quantity : 1 Cubic Yards
 Quantity Tons, Acute, Non-Acute : 0.84, 0, 0.84
 Quantity Kg, Acute, Non-Acute : 0, 761.9052
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 151

Manifest Details

Manifest Number : 019813251JJK
 Shipped Date : 2020-03-30

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

Envirosite ID: 611486
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Updated Date : 2020-04-15
 Received Date : 2020-04-08
 Status : Signed
 Generator ID : CAC003061489
 Generator Name : ALBERT STRONG
 Generator Address : 20280 OAK ST, PERRIS, CA 92570
 Generator Mailing : 20280 OAK ST, PERRIS, CA 92570
 Generator Contact : N/R
 Destination ID : AZR000520882
 Destination Name : LA PAZ COUNTY LANDFILL
 Destination Mailing : 26999 HIGHWAY 95, PARKER, AZ 85344
 Destination Address : 26999 HIGHWAY 95, PARKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA2212
 DOT Information : RQ NA2212, ASBESTOS, 9, III
 Non Waste Description : N/R
 Quantity : 1 Cubic Yards
 Quantity Tons, Acute, Non-Acute : 0.84, 0, 0.84
 Quantity Kg, Acute, Non-Acute : 0, 761.9052
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 151

RCRA_NONGEN

Facility Name : ALBERT STRONG
 Facility Address : 20280 OAK ST, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2020-03-26
 EPA ID : CAC003061489
 Mailing Address : 20280 OAK ST, PERRIS, CA 92570
 Contact : BETSEY STRONG
 Contact Address : 20280 OAK ST, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-316-4604
 Contact Email : ANAB@PWSEI.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 611486
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ALBERT STRONG
 Owner/Operator Address : 20280 OAK ST, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-316-4604
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : BETSEY STRONG
 Owner/Operator Address : 20280 OAK ST, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-316-4604
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

RCRA_SQG

Facility Name : UNITED CONTRACTORS

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN,
 RCRA_SQG] **(cont.)**

Envirosite ID: 611486
EPA ID: N/R

RCRA_SQG (cont.)

Facility Address : 20280 OAK ST, HEMET, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2002-05-08
 EPA ID : CAP000115519
 Mailing Address : 16113 FOOTHILL BLVD, FONTANA, CA 92335
 Contact : MARIA LANBIN
 Contact Address : 16113 FOOTHILL BLVD, FONTANA, CA 92335
 Contact Country : US
 Contact Telephone : 909-357-7252
 Contact Email : N/R
 EPA Region : 09
 Land Type : Private
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : UNITED CONTRACTORS
 Owner/Operator Address : 20280 OAK ST, HEMET, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 909-357-7252
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N

Map Id: L58
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ALBERT STRONG | UNITED CONTRACTORS
 20280 OAK ST
 PERRIS | HEMET | Hemet, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

EnviroSite ID: 611486
EPA ID: N/R

RCRA_SQG **(cont.)**

Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary
 Waste Code / Name : D001 - IGNITABLE WASTE
 D002 - CORROSIVE WASTE

Notices of Violations Summary
 Regulation Violated : N

Map Id: L59
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PAUL SULLIVAN INC
 27701 HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 40998472
EPA ID: CAL921693063

HAZNET - CA

Facility Name : PAUL SULLIVAN INC
 Facility Address : 27701 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL921693063
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27701 STATE HIGHWAY 74, PERRIS, CA 925708786
 Latitude : 33.71550300
 Longitude : -117.30409200
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : PAUL SULLIVAN INC
 Facility Address : 27701 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: L59
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PAUL SULLIVAN INC
 27701 HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 40998472
EPA ID: CAL921693063

HWG - CA **(cont.)**

EPA ID : CAL921693063
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 27701 STATE HIGHWAY 74, PERRIS, CA 925708786
 Owner Name : TIMOTHY PAUL SULLIVAN
 Owner Address : 27701 HIGHWAY 74, PERRIS, CA 925700000
 Operator Name : N/R
 Operator Address : INACT PER 98VQ FINAL NOTICE, N/A
 Latitude : 33.715503
 Longitude : -117.304092

Map Id: 60
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LOWELL W DEXTER
 22425 MAPES RD
 PERRIS | GOOD HOPE, CA 92570
Database(s) : [ERNS, HAZNET - CA, HWG - CA]

Envirosite ID: 561104
EPA ID: CAC002616115

ERNS

Facility Address : 22425 MAPES ROAD, GOOD HOPE, CA 92570
 County : RIVERSIDE

Incident Information

Incident Date Time : 2007-04-30 11:45:00
 Type of Incident : AIRCRAFT
 Incident Cause : UNKNOWN
 Incident DTG : OCCURRED
 Incident Location : N/R
 Sequence Number : 833918
 Potential Flag : N

Description of Incident : CALLER STATED THE RESPONSIBLE PARTY CARSHED THEIR AIRPLANE PLANE INTO THE BACKYARD OF A RESIDENT.

Last Date in Agency List : 2015-12-23

Incident Response Summary

Date Time Received : 2007-04-30 16:29:00
 Date Time Completed : 2007-04-30 16:40:00
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : N/R
 Responsible Org Type : PRIVATE CITIZEN
 Responsible City : ESCONDIDO
 Responsible State : CA

Map Id: 60
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LOWELL W DEXTER
 22425 MAPES RD
 PERRIS | GOOD HOPE, CA 92570
Database(s) : [ERNS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 561104
EPA ID: CAC002616115

ERNS **(cont.)**

Responsible Zip : N/R

Incident Details Summary

Remedial Action : CALLER STATED THE PERSON WAS UP AND WALKING AROUND SOON AFTER THIS INCIDENT. NO ACTIONS TAKEN FOR CLEAN UP.

Medium : ONTO THE GROUND
 Medium Description : LAND
 Body of Water : N/R
 Weather Conditions : CLEAR
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Additional Incident Details Summary

Actual Amount : N/R
 Actual Amount Units : N/R
 Capacity of Tank : N/R
 Capacity of Tank Units : N/R
 Continuous Release Begin Date : N/R
 Continuous Release End Date : N/R
 Continuous Release Change Date : N/R
 Continuous Release Permit : N/R
 Continuous Release Type : N/R
 Description of Tank : N/R
 Device Operational : Y
 DOT Crossing Number : N/R
 DOT Regulated : U
 NPDES : N/R
 NPDES Compliance : U
 Pipeline Aboveground : ABOVE
 Pipeline Covered : U
 Pipeline Type : N/R
 Tank ID : N/R
 Tank Regulated : U
 Tank Regulated by : N/R

Materials Involved Summary

Name of Material : OTHER OIL//AVIATION FUEL
 CAS Number : 000000-00-0
 Amount of Material : 30
 Unit of Measure : GALLON(S)
 UN Number : N/R
 CHRIS Code : OTH
 Reached Water : NO
 Amount in Water : N/R
 Unit of Measure (Reach Water) : N/R

Map Id: 60
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LOWELL W DEXTER
 22425 MAPES RD
 PERRIS | GOOD HOPE, CA 92570
Database(s) : [ERNS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 561104
EPA ID: CAC002616115

ERNS **(cont.)**

Additional Materials Involved Summary

Name of Material : N/R
 CAS Number : N/R
 CHRIS Code : N/R
 Upper Bounds : N/R
 Upper Bounds Unit : N/R
 Upper Bounds Rate : N/R

Trains Details

Train Name Number : N/R
 Train Type : N/R
 Train Speed : N/R
 Train Direction : N/R
 Number Locomotives : N/R
 Number Cars : N/R
 Number Derailed : N/R
 Track Speed : N/R
 Railroad Name : N/R
 Non Compliance with Hazmat : N/R

Derailed Units Summary

Train Name Number : N/R
 Car Number : N/R
 Car Content : N/R
 Position in Train : N/R
 Derailed Type : N/R

Vessels Details

Vessel Name : N/R
 Vessel Type : N/R
 Vessel Length : N/R
 Hull Construction : N/R
 Fuel Capacity : N/R
 Fuel on Board : N/R
 Cargo Capacity : N/R
 Cargo on Board : N/R
 Is Vessel Aground : N/R
 Flag : N/R
 Breadth : N/R
 Draught : N/R
 Fuel Capacity Units : N/R
 Fuel on Board Units : N/R
 Cargo Capacity Units : N/R
 Cargo on Board Units : N/R

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R

Map Id: 60
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LOWELL W DEXTER
 22425 MAPES RD
 PERRIS | GOOD HOPE, CA 92570
Database(s) : [ERNS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 561104
EPA ID: CAC002616115

ERNS **(cont.)**

Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

HAZNET - CA

Facility Name : LOWELL W DEXTER
 Facility Address : 22425 MAPES RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002616115
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 2017 BILLY GLN, ESCONDIDO, CA 920261006
 Latitude : 33.75727972
 Longitude : -117.27030089
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2007: 352 - Other organic solids, 0.35 tons to AZD009015389

HWG - CA

Facility Name : LOWELL W DEXTER
 Facility Address : 22425 MAPES RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002616115
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 2017 BILLY GLN, ESCONDIDO, CA 920261006
 Owner Name : LOWELL W DEXTER
 Owner Address : 2017 BILLY GLN, ESCONDIDO, CA 920261006
 Operator Name : LOWELL W DEXTER
 Operator Address : 2017 BILLY GLN, ESCONDIDO, CA 920261006
 Latitude : 33.757411

Map Id: 60
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LOWELL W DEXTER
 22425 MAPES RD
 PERRIS | GOOD HOPE, CA 92570

Database(s) : [ERNS, HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 561104
EPA ID: CAC002616115

HWG - CA **(cont.)**

Longitude : -117.268639

Map Id: M61
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC
 MGT)
 24930 HIGHWAY 74
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41103853
EPA ID: CAC002574720

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 24930 HIGHWAY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002574720
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Latitude : 33.75873277
 Longitude : -117.27037292
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 24930 HIGHWAY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

EPA ID : CAC002574720
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Owner Name : COUNTY OF RIVERSIDE
 Owner Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Operator Name : ERIC GALLOWAY/PROJECT MGR
 Operator Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Latitude : 33.758733
 Longitude : -117.270373

Map Id: N62
Direction:
Distance:
Elevation:
Relative:

Site Name : CAESARS MARKET
24881 HWY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41000102
EPA ID: CAC002581864

HAZNET - CA

Facility Name : CAESARS MARKET
Facility Address : 24881 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002581864
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.75949836
Longitude : -117.26953077
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : CAESARS MARKET
Facility Address : 24881 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

EPA ID : CAC002581864
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Owner Name : S & R SERVICES INC
Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Operator Name : BEVERLY J GANN
Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.759498
Longitude : -117.269531

Map Id: 63
Direction:
Distance:
Elevation:
Relative:

Site Name : T-Mobile West, LLC IE04254A
27825 1/2 HWY 74
PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS]

EnviroSite ID: 889382
EPA ID: N/R

CALEPA SITES - CA

Facility Name : T-Mobile West, LLC IE04254A
Facility Address : 27825 1/2 HWY 74, PERRIS, 92570

Map Id: 63
Direction:
Distance:
Elevation:
Relative:

Site Name : T-Mobile West, LLC IE04254A
27825 1/2 HWY 74
PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS] (**cont.**)

EnviroSite ID: 889382
EPA ID: N/R

CALEPA SITES - CA (**cont.**)

Site ID : 73348
EI ID : 10322251
EI Description : Chemical Storage Facilities
Latitude : 33.715460
Longitude : -117.308240
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2019-05-15

FRS

Facility Name : T-MOBILE WEST CORPORATION IE04254A
Facility Address : 27825 1/2 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Registry ID : 110065276481
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 73348

Map Id: N64
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE
24865 HWY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 533238
EPA ID: CAC002568440

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
Facility Address : 24865 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

Map Id: N64
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE
24865 HWY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 533238
EPA ID: CAC002568440

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC002568440
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Latitude : 33.75970523
Longitude : -117.26923197
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2003: 151 - Asbestos containing waste, 0.8428 tons to AZC950823111

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
Facility Address : 24865 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

EPA ID : CAC002568440
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Owner Name : COUNTY OF RIVERSIDE
Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Operator Name : ERICK GALLOWAY
Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Latitude : 33.759705
Longitude : -117.269232

Map Id: N65
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
33.781866, -117.266629
CA
Database(s) : [HIGH FIRE - CA]

EnviroSite ID: 24267803
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 1
Haz Class : Moderate

Map Id: O66
Direction:
Distance:
Elevation:
Relative:

Site Name : RIVERSIDE COUNTY TRANSPORTATION
27877 HWY 74
PERRIS, CA 92571
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41074687
EPA ID: CAC002519471

HAZNET - CA

Facility Name : RIVERSIDE COUNTY TRANSPORTATION
Facility Address : 27877 HWY 74, PERRIS, CA 92571
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002519471
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 3560 UNIVERSITY ST STE 100, RIVERSIDE, CA 925010000
Latitude : 33.71355889
Longitude : -117.30720710
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : RIVERSIDE COUNTY TRANSPORTATION
Facility Address : 27877 HWY 74, PERRIS, CA 92571
County : RIVERSIDE

EPA ID : CAC002519471
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3560 UNIVERSITY ST STE 100, RIVERSIDE, CA 925010000
Owner Name : RIVERSIDE COUNTY TRANSPORT
Owner Address : 3560 UNIVERSITY ST STE 100, RIVERSIDE, CA 925010000
Operator Name : ERIC GALLOWAY-PROJECT MGR
Operator Address : 3560 UNIVERSITY ST STE 100, RIVERSIDE, CA 925010000
Latitude : 33.713559
Longitude : -117.307207

Map Id: O67
Direction:
Distance:
Elevation:
Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE |
TIRES N MORE
28000 STATE HIGHWAY 74
PERRIS, CA
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
RCRA_NONGEN]

Envirosite ID: 879566
EPA ID: CAL000298298

ECHO

Facility Name : KEITHS GARAGE

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE |
 TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 879566
EPA ID: CAL000298298

ECHO **(cont.)**

Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070474899
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R
 Facility NAICS : 56299 - All Other Waste Management Services

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE | TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 879566
EPA ID: CAL000298298

ECHO (cont.)

Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	KEITHS GARAGE
Facility Address :	28000 STATE HIGHWAY 74, PERRIS, CA 92570-7016
County :	RIVERSIDE

Site Details

Registry ID :	110070474899
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE | TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] (**cont.**)

EnviroSite ID: 879566
EPA ID: CAL000298298

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - CAL000360869

Facility Name : NEXTEL CELL SITE CA7238
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065649043
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest Source and System ID : CA-ENVIROVIEW - 138128

HAZNET - CA

Facility Name : AA AUTOMOTIVE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000298298
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Latitude : 33.71217200
 Longitude : -117.30943533
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE | TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 879566
EPA ID: CAL000298298

HAZNET - CA **(cont.)**

Facility Name : KEITHS GARAGE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000360869
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Latitude : 33.71257800
 Longitude : -117.30654900
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : TIRES N MORE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000333708
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Latitude : 33.71217200
 Longitude : -117.30943533
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : AA AUTOMOTIVE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000298298
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Owner Name : CHERYL ADAMSON

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE | TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 879566
EPA ID: CAL000298298

HWG - CA **(cont.)**

Owner Address : 15012 NAVEL WAY, LAKE ELSINORE, CA 92530
 Operator Name : JOHN DEW
 Operator Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Latitude : 33.712172
 Longitude : -117.309435

Facility Name : KEITHS GARAGE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000360869
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Owner Name : KEITH SMITH
 Owner Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Operator Name : KEITH SMITH
 Operator Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.7121
 Longitude : -117.30659

Facility Name : TIRES N MORE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000333708
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Owner Name : MIKE PIPKIN
 Owner Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Operator Name : MIKE PIPKIN
 Operator Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925707016
 Latitude : 33.7121
 Longitude : -117.30659

RCRA_NONGEN

Facility Name : KEITHS GARAGE
 Facility Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570-7016
 County : RIVERSIDE

Date Form Received by Agency : 2011-02-09
 EPA ID : CAL000360869
 Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570-7016
 Contact : KEITH SMITH

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE | TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 879566
EPA ID: CAL000298298

RCRA_NONGEN **(cont.)**

Contact Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-245-2365
 Contact Email : KGARAGE@AOL.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : KEITH SMITH
 Owner/Operator Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570-7016
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-245-2365
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : KEITH SMITH
 Owner/Operator Address : 28000 STATE HIGHWAY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-245-2365
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Map Id: O67
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : KEITHS GARAGE | AA AUTOMOTIVE | TIRES N MORE
 28000 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 879566
EPA ID: CAL000298298

RCRA_NONGEN **(cont.)**

Notices of Violations Summary
 Regulation Violated : N

Map Id: P68
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : UNIVERSAL PIPELINE INC
 24791 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN]

EnviroSite ID: 35384255
EPA ID: N/R

ECHO

Facility Name : UNIVERSAL PIPELINE INC
 Facility Address : 24791 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070798533
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R

Map Id: P68
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : UNIVERSAL PIPELINE INC
 24791 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 35384255
EPA ID: N/R

ECHO (cont.)

CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	237130 - Power and Communication Line and Related Structures Construction
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	UNIVERSAL PIPELINE INC
Facility Address :	24791 HWY 74, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: P68
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : UNIVERSAL PIPELINE INC
 24791 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 35384255
EPA ID: N/R

FRS (cont.)

Site Details

Registry ID : 110070798533
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAL000454249

HAZNET - CA

Facility Name : UNIVERSAL PIPELINE INC
 Facility Address : 24791 hwy 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000454249
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24791 HWY 74, PERRIS, CA 92570
 Latitude : 33.76061220
 Longitude : -117.26779805
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : UNIVERSAL PIPELINE INC
 Facility Address : 24791 hwy 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000454249
 Status : Active
 Category : STATE

Map Id: P68
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : UNIVERSAL PIPELINE INC
 24791 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] (**cont.**)

Envirosite ID: 35384255
 EPA ID: N/R

HWG - CA (**cont.**)

Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24791 HWY 74, PERRIS, CA 92570
 Owner Name : UNIVERSAL PIPELINE INC
 Owner Address : 24791 HWY 74, PERRIS, CA 925700000
 Operator Name : MARK WILSON
 Operator Address : 24791 HWY 74, PERRIS, CA 92570
 Latitude : 33.63458
 Longitude : -117.17297

RCRA_NONGEN

Facility Name : UNIVERSAL PIPELINE INC
 Facility Address : 24791 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2020-04-20
 EPA ID : CAL000454249
 Mailing Address : 24791 HWY 74, PERRIS, CA 92570
 Contact : MARK WILSON
 Contact Address : 24791 HWY 74, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-461-9318
 Contact Email : UNPIPELINE@VERIZON.NET
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : MARK WILSON
 Owner/Operator Address : 24791 HWY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-461-9318
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : UNIVERSAL PIPELINE INC
 Owner/Operator Address : 24791 HWY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-461-9318
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R

Map Id: P68
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : UNIVERSAL PIPELINE INC
 24791 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 35384255
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: P69
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CABINET SHOP
 24790 HWY 74
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 546514
EPA ID: CAC002581863

HAZNET - CA

Facility Name : CABINET SHOP
 Facility Address : 24790 HWY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002581863
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
 Latitude : 33.76039688

Map Id: P69
Direction:
Distance:
Elevation:
Relative:

Site Name : CABINET SHOP
24790 HWY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 546514
EPA ID: CAC002581863

HAZNET - CA **(cont.)**

Longitude : -117.26790874
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details
State Waste :

2004: 151 - Asbestos containing waste, 1.6856 tons to AZC950823111

HWG - CA

Facility Name : CABINET SHOP
Facility Address : 24790 HWY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

EPA ID : CAC002581863
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Owner Name : S & R SERVICES INC
Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Operator Name : BEVERLEY J GANN
Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.760397
Longitude : -117.267909

Map Id: P70
Direction:
Distance:
Elevation:
Relative:

Site Name : CMI TRANSPORTATION, INC
24795 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 649924
EPA ID: CAL000378907

HAZNET - CA

Facility Name : CMI TRANSPORTATION, INC
Facility Address : 24795 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000378907
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R

Map Id: P70
Direction:
Distance:
Elevation:
Relative:

Site Name : CMI TRANSPORTATION, INC
24795 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

EnviroSite ID: 649924
EPA ID: CAL000378907

HAZNET - CA (cont.)

Facility Mailing Address : 24795 STATE HIGHWAY 74, PERRIS, CA 925708759
Latitude : 33.76269000
Longitude : -117.26946000
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2014: 221 - Waste oil and mixed oil, 1.14 tons to CAD981427667

HWG - CA

Facility Name : CMI TRANSPORTATION, INC
Facility Address : 24795 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000378907
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24795 STATE HIGHWAY 74, PERRIS, CA 925708759
Owner Name : CMI TRANSPORTATION, INC
Owner Address : 24795 STATE HIGHWAY 74, PERRIS, CA 925708759
Operator Name : JOHN CHANNEL
Operator Address : 24795 STATE HIGHWAY 74, PERRIS, CA 92570
Latitude : 33.76199
Longitude : -117.26863

Map Id: 71
Direction:
Distance:
Elevation:
Relative:

Site Name : DALE'S MOBILE SWEEP SERVICE
24740 HWY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41117604
EPA ID: CAL000272387

HAZNET - CA

Facility Name : DALE'S MOBILE SWEEP SERVICE
Facility Address : 24740 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000272387
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT

Map Id: 71
Direction:
Distance:
Elevation:
Relative:

Site Name : DALE'S MOBILE SWEEP SERVICE
24740 HWY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41117604
EPA ID: CAL000272387

HAZNET - CA **(cont.)**

Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 24740 HWY 74, PERRIS, CA 92570
Latitude : 33.76092332
Longitude : -117.26693936
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : DALE'S MOBILE SWEEP SERVICE
Facility Address : 24740 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000272387
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24740 HWY 74, PERRIS, CA 92570
Owner Name : DALE BROWNING
Owner Address : 24740 HWY 74, PERRIS, CA 92570
Operator Name : DALE BROWNING
Operator Address : 24740 HWY 74, PERRIS, CA 92570
Latitude : 33.760923
Longitude : -117.266939

Map Id: P72
Direction:
Distance:
Elevation:
Relative:

Site Name : FRANK EARNEST SALES
24755 HWY 74 WEST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 603145
EPA ID: CAL000161638

HAZNET - CA

Facility Name : FRANK EARNEST SALES
Facility Address : 24755 HWY 74 WEST, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000161638
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 110 G STREET, PERRIS, CA 925700000

Map Id: P72
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : FRANK EARNEST SALES
 24755 HWY 74 WEST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 603145
EPA ID: CAL000161638

HAZNET - CA **(cont.)**

Latitude : 33.76100619
 Longitude : -117.26706072
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2002: 352 - Other organic solids, 0.1 tons to CAD980585293
 2002: N/R - Blank or unknown, 0.22935 tons to CAD980585293
 2001: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.),
 0.4265 tons to CAT000613893
 2000: 134 - Aqueous solution with total organic residues less than 10
 percent, 0.1344 tons to CAT000613927
 1999: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.),
 0.083 tons to CAT000613893
 1998: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.),
 0.224 tons to CAT000613893
 1997: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.),
 0.054 tons to CAT000613893
 1995: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.),
 0.054 tons to CAT000613893

HWG - CA

Facility Name : FRANK EARNEST SALES
 Facility Address : 24755 HWY 74 WEST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000161638
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 110 G STREET, PERRIS, CA 925700000
 Owner Name : FRANK EARNEST, INC.
 Owner Address : 110 G STREET, PERRIS, CA 925700000
 Operator Name : FRANK EARNEST
 Operator Address : 110 G STREET, PERRIS, CA 925700000
 Latitude : 33.761006
 Longitude : -117.267061

Map Id: P73
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GENERATION CYCLE
 24740 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN]

EnviroSite ID: 387558
 EPA ID: N/R

ECHO

Facility Name : GENERATION CYCLE
 Facility Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070474529
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R
 Facility NAICS : 45411 - Electronic Shopping and Mail-Order Houses

Map Id: P73
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GENERATION CYCLE
 24740 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 387558
EPA ID: N/R

ECHO (cont.)

Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date : N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : GENERATION CYCLE
 Facility Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570-8759
 County : RIVERSIDE

Site Details

Registry ID : 110070474529
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: P73
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GENERATION CYCLE
 24740 STATE HIGHWAY 74
 PERRIS, CA
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 387558
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - CAL000353693

HAZNET - CA

Facility Name : GENERATION CYCLE
 Facility Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000353693
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24097 CONTINENTAL DR, CANYON LAKE, CA 925870000
 Latitude : 33.75944100
 Longitude : -117.26636850
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2016: 133 - Aqueous solution with total organic residues 10 percent or more, 0.0834 tons to CAD099452708
 2015: 133 - Aqueous solution with total organic residues 10 percent or more, 0.2502 tons to CAD099452708
 2014: 133 - Aqueous solution with total organic residues 10 percent or more, 0.46704 tons to CAD099452708
 2013: 133 - Aqueous solution with total organic residues 10 percent or more, 0.47121 tons to CAD099452708
 2012: 133 - Aqueous solution with total organic residues 10 percent or more, 1.0425 tons to CAD099452708
 2011: 133 - Aqueous solution with total organic residues 10 percent or more, 0.80064 tons to CAD099452708
 2010: 221 - Waste oil and mixed oil, 0.4 tons to TXD077603371
 2010: 221 - Waste oil and mixed oil, 0.25 tons to TXD077603371
 2010: N/R - Blank or unknown, tons to TXD077603371

HWG - CA

Facility Name : GENERATION CYCLE
 Facility Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000353693
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R

Map Id: P73
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : GENERATION CYCLE
 24740 STATE HIGHWAY 74
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 387558
EPA ID: N/R

HWG - CA (cont.)

Mailing Address : 24097 CONTINENTAL DR, CANYON LAKE, CA 925870000
 Owner Name : CRAIG RAMSHAW
 Owner Address : 24740 STATE HIGHWAY 74, PERRIS, CA 925708759
 Operator Name : CRAIG RAMSHAW
 Operator Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.759441
 Longitude : -117.266368

RCRA_NONGEN

Facility Name : GENERATION CYCLE
 Facility Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570-8759
 County : RIVERSIDE

Date Form Received by Agency : 2010-06-22
 EPA ID : CAL000353693
 Mailing Address : 24097 CONTINENTAL DR, CANYON LAKE, CA 92587-0000
 Contact : CRAIG RAMSHAW
 Contact Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-443-2749
 Contact Email : ADESERTROSE333@AOL.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : CRAIG RAMSHAW
 Owner/Operator Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570-8759
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-443-2749
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : CRAIG RAMSHAW
 Owner/Operator Address : 24740 STATE HIGHWAY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-443-2749
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Map Id: P73
Direction:
Distance:
Elevation:
Relative:

Site Name : GENERATION CYCLE
24740 STATE HIGHWAY 74
PERRIS, CA
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
RCRA_NONGEN] (cont.)

Envirosite ID: 387558
EPA ID: N/R

RCRA_NONGEN (cont.)

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
Mixed Waste (Haz. and Radioactive) : N
Recycler of Hazardous Waste : N
Transporter of Hazardous Waste : N
Treater, Storer or Disposer of HW : N
Underground Injection Activity : N
On-site Burner Exemption : N
Furnace Exemption : N
Used Oil Fuel Burner : N
Used Oil Processor : N
Used Oil Refiner : N
Used Oil Fuel Marketer to Burner : N
Used Oil Specification Marketer : N
Used Oil Transfer Facility : N
Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: P74
Direction:
Distance:
Elevation:
Relative:

Site Name : AMERICAN TRANSPORTATION
24755 HIGHWAY 74 | 24755 W HWY 74
PERRIS, CA 92570
Database(s) : [FRS, HAZNET - CA, HWG - CA]

Envirosite ID: 864107
EPA ID: CAL000328842

FRS

Facility Name : AMERICAN TRANSPORTATION
Facility Address : 24755 W HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Registry ID : 110066270074
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Map Id: P74
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TRANSPORTATION
 24755 HIGHWAY 74 | 24755 W HWY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 864107
EPA ID: CAL000328842

FRS **(cont.)**

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 5469

HAZNET - CA

Facility Name : AMERICAN TRANSPORTATION
 Facility Address : 24755 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000328842
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1044 W ONTARIO AVE, CORONA, CA 928820000
 Latitude : 33.76100619
 Longitude : -117.26706072
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2011: 221 - Waste oil and mixed oil, 0.152 tons to CAT080013352

HWG - CA

Facility Name : AMERICAN TRANSPORTATION
 Facility Address : 24755 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000328842
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 1044 W ONTARIO AVE, CORONA, CA 928820000
 Owner Name : CLEO OWENS
 Owner Address : 3976 BLUFF ST, NORCO, CA 928602241
 Operator Name : CLEO OWENS
 Operator Address : 1044 W ONTARIO AVE, CORONA, CA 928825812
 Latitude : 33.761006

Map Id: P74
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : AMERICAN TRANSPORTATION
 24755 HIGHWAY 74 | 24755 W HWY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 864107
EPA ID: CAL000328842

HWG - CA **(cont.)**

Longitude : -117.267061

Map Id: 75
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RICKIE COMPTON
 22680 BETTY RD
 PERRIS, CA 92570

Database(s) : [CDL - CA, HAZNET - CA]

EnviroSite ID: 603501
EPA ID: N/R

CDL - CA

Facility Address : 22680 BETTY RD, PERRIS, 92570
 County : RIVERSIDE

Date : 1997-06-27
 CLUE Number : 1997-06-125
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

Facility Address : 22680 BETTY ROAD, PERRIS, 92570
 County : RIVERSIDE

Date : 1998-09-23
 CLUE Number : 1998-09-126
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : RICKIE COMPTON
 Facility Address : 22680 BETTY RD, PERRIS, CA 925700000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU970018503
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DUTY OFFICER - DTSC CLU/ERU
 Contact Phone : 9163233600
 Facility Mailing Address : PO BOX 806, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 75
Direction:
Distance:
Elevation:
Relative:

Site Name : RICKIE COMPTON
22680 BETTY RD
PERRIS, CA 92570
Database(s) : [CDL - CA, HAZNET - CA] **(cont.)**

Envirosite ID: 603501
EPA ID: N/R

HAZNET - CA **(cont.)**

Waste Generator Details
State Waste :

1997: 122 - Alkaline solution without metals pH >= 12.5, 0.025 tons to CAD008302903
1997: 331 - Off-specification, aged or surplus organics, 0.15 tons to CAD008302903
1997: 791 - Liquids with pH <= 2, 0.035 tons to CAD008302903
1995: 122 - Alkaline solution without metals pH >= 12.5, 0.025 tons to CAD008302903
1995: 791 - Liquids with pH <= 2, 0.035 tons to CAD008302903
1995: 331 - Off-specification, aged or surplus organics, 0.15 tons to CAD008302903

Map Id: Q76
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
22815 BETTY
PERRIS, CA 92370
Database(s) : [CDL - CA]

Envirosite ID: 626577
EPA ID: N/R

CDL - CA

Facility Address : 22815 BETTY, PERRIS, 92370
County : RIVERSIDE

Date : 1998-02-19
CLUE Number : 1998-02-067
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

Map Id: Q77
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
22815 BEATTY RD
PERRIS, CA 92570
Database(s) : [CDL - CA]

Envirosite ID: 627646
EPA ID: N/R

CDL - CA

Facility Address : 22815 BEATTY RD, PERRIS, 92570
County : RIVERSIDE

Date : 1999-01-06
CLUE Number : 1999-01-028
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

Map Id: R78
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE COUNTY TRANSPOR
 COMMISSION
 24521 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_SQG]

Envirosite ID: 1104957
EPA ID: N/R

ECHO

Facility Name : RIVERSIDE COUNTY TRANSPOR COMMISSION
 Facility Address : 24521 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110016743023
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R

Map Id: R78
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE COUNTY TRANSPOR
 COMMISSION
 24521 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 1104957
EPA ID: N/R

ECHO (cont.)

Facility NAICS :	81411 - Private Households
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	RIVERSIDE COUNTY TRANSPOR COMMISSION
Facility Address :	24521 HWY 74, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110016743023
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

HWTS-DATAMART provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

Map Id: R78
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE COUNTY TRANSPOR
 COMMISSION
 24521 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 1104957
EPA ID: N/R

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : HWTS-DATAMART - CAR000149435
 RCRAINFO - CAR000149435

HAZNET - CA

Facility Name : RIVERSIDE COUNTY TRANSPOR COMMISSION
 Facility Address : 24521 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAR000149435
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 4080 LEMON ST, RIVERSIDE, CA 925010000
 Latitude : 33.76430269
 Longitude : -117.26217646
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : RIVERSIDE COUNTY TRANSPOR COMMISSION
 Facility Address : 24521 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAR000149435
 Status : Inactive
 Category : FEDERAL
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 4080 LEMON ST, RIVERSIDE, CA 925010000
 Owner Name : RIVERSIDE COUNTY TRANSPOR COMMISSION
 Owner Address : 24521 HWY 74, PERRIS, CA
 Operator Name : RIVERSIDE COUNTY TRANSPOR COMMISSION
 Operator Address : 24521 HWY 74, PERRIS, CA

Map Id: R78
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE COUNTY TRANSPOR
 COMMISSION
 24521 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 1104957
EPA ID: N/R

HWG - CA (cont.)

Latitude : 33.764303
 Longitude : -117.262176

RCRA_SQG

Facility Name : RIVERSIDE COUNTY TRANSPOR COMMISSION
 Facility Address : 24521 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2003-11-24
 EPA ID : CAR000149435
 Mailing Address : 4080 LEMON ST 3RD FLOOR, RIVERSIDE, CA 92501
 Contact : ERIC HALEY
 Contact Address : 4080 LEMON ST 3RD FLOOR, RIVERSIDE, CA 92501
 Contact Country : US
 Contact Telephone : 909-787-7141
 Contact Email : N/R
 EPA Region : 09
 Land Type : Private
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : HIDEO SUGITA
 Owner/Operator Address : N/R
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2003-10-01
 Owner/Operator End Date : N/R

Owner/Operator Name : MARIAN ELLEN FREDERICK
 Owner/Operator Address : N/R
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 1985-06-01

Map Id: R78
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE COUNTY TRANSPOR
 COMMISSION
 24521 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 1104957
EPA ID: N/R

RCRA_SQG **(cont.)**

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

Notices of Violations Summary

Regulation Violated : N

Map Id: R79
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERTS AUTO ELECTRIC
 24495 HWY 74 W
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 40996302
EPA ID: CAL000317072

HAZNET - CA

Facility Name : ROBERTS AUTO ELECTRIC
 Facility Address : 24495 HWY 74 W, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000317072
 Active : Inactive
 Category : STATE

Map Id: R79
Direction:
Distance:
Elevation:
Relative:

Site Name : ROBERTS AUTO ELECTRIC
24495 HWY 74 W
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 40996302
EPA ID: CAL000317072

HAZNET - CA **(cont.)**

Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 24495 HWY 74 W, PERRIS, CA 925700000
Latitude : 33.76454358
Longitude : -117.26184158
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ROBERTS AUTO ELECTRIC
Facility Address : 24495 HWY 74 W, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000317072
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24495 HWY 74 W, PERRIS, CA 925700000
Owner Name : ROBERTS AUTO ELECTRIC
Owner Address : 24495 HWY 74, PERRIS, CA 925700000
Operator Name : EDGAR GALLARDO
Operator Address : 24495 HWY 74 W, PERRIS, CA 92570
Latitude : 33.764544
Longitude : -117.261842

Map Id: R80
Direction:
Distance:
Elevation:
Relative:

Site Name : RIVERSIDE COUNTY-TRANSPORTATION
COMMISSION
24520 HIGHWAY 74 EAST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 546879
EPA ID: CAC002645348

HAZNET - CA

Facility Name : RIVERSIDE COUNTY-TRANSPORTATION COMMISSION
Facility Address : 24520 HIGHWAY 74 EAST, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002645348
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY

Map Id: R80
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE COUNTY-TRANSPORTATION COMMISSION
 24520 HIGHWAY 74 EAST
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 546879
EPA ID: CAC002645348

HAZNET - CA **(cont.)**

Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 4080 LEMON ST FL 3RD, RIVERSIDE, CA 925013634
 Latitude : 33.76443608
 Longitude : -117.26176992
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2009: 352 - Other organic solids, 0.0075 tons to CAD028409019

HWG - CA

Facility Name : RIVERSIDE COUNTY-TRANSPORTATION COMMISSION
 Facility Address : 24520 HIGHWAY 74 EAST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002645348
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 4080 LEMON ST FL 3RD, RIVERSIDE, CA 925013634
 Owner Name : RIVERSIDE COUNTY
 Owner Address : 4080 LEMON ST FL 3RD, RIVERSIDE, CA 925013634
 Operator Name : MIN SAYSAY
 Operator Address : 4080 LEMON ST FL 3RD, RIVERSIDE, CA 925013634
 Latitude : 33.764436
 Longitude : -117.26177

Map Id: S81
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 24585 SOPHIE ST
 PERRIS, CA 95270

Database(s) : [CDL - CA]

EnviroSite ID: 626045
EPA ID: N/R

CDL - CA

Facility Address : 24585 SOPHIE ST, PERRIS, 95270
 County : RIVERSIDE

Date : 1997-07-07
 CLUE Number : 1997-07-024
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

Map Id: S82
Direction:
Distance:
Elevation:
Relative:

Site Name : JOE ALVINO MOYA
24585 SOPHIE ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA]

EnviroSite ID: 600776
EPA ID: CLU970018711

HAZNET - CA

Facility Name : JOE ALVINO MOYA
Facility Address : 24585 SOPHIE ST, PERRIS, CA 925700000
County : RIVERSIDE

Site Details

Generator EPA ID : CLU970018711
Active : N/R
Category : N/R
Facility Types : N/R
Type : N/R
Contact Name : DUTY OFFICER
Contact Phone : 9163233600
Facility Mailing Address : PO BOX 806, SACRAMENTO, CA 958120806
Latitude : N/R
Longitude : N/R
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
1997: 352 - Other organic solids, 0.05 tons to CAD008302903
1997: 181 - Other inorganic solid waste, 0.06 tons to CAD008302903
1997: 343 - Unspecified organic liquid mixture, 0.02 tons to CAD008302903
1995: 352 - Other organic solids, 0.05 tons to CAD008302903
1995: 343 - Unspecified organic liquid mixture, 0.02 tons to CAD008302903
1995: 181 - Other inorganic solid waste, 0.06 tons to CAD008302903

Map Id: T83
Direction:
Distance:
Elevation:
Relative:

Site Name : OMEGA EQUIPMENT RENTALS INC |
PENNSYLVANIA DRILLING COMPANY
24443 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 589664
EPA ID: CAL000330298

HAZNET - CA

Facility Name : OMEGA EQUIPMENT RENTALS INC
Facility Address : 24443 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000330298
Active : Inactive
Category : STATE

Map Id: T83
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : OMEGA EQUIPMENT RENTALS INC | PENNSYLVANIA DRILLING COMPANY
 24443 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 589664
EPA ID: CAL000330298

HAZNET - CA **(cont.)**

Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24443 STATE HIGHWAY 74, PERRIS, CA 925708190
 Latitude : 33.76558066
 Longitude : -117.26018755
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2008: 221 - Waste oil and mixed oil, 0.209 tons to CAD982444481

Facility Name : PENNSYLVANIA DRILLING COMPANY
 Facility Address : 24443 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002853305
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 281 ROUTE 30, IMPERIAL, PA 15126
 Latitude : 33.76558066
 Longitude : -117.26018755
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2018: 352 - Other organic solids, 0.60000 tons to NVT330010000

HWG - CA

Facility Name : OMEGA EQUIPMENT RENTALS INC
 Facility Address : 24443 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000330298
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24443 STATE HIGHWAY 74, PERRIS, CA 925708190
 Owner Name : OMEGA EQUIPMENT RENTALS INC
 Owner Address : PO BOX 2312, OCEANSIDE, CA 920512312

Map Id: T83
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : OMEGA EQUIPMENT RENTALS INC | PENNSYLVANIA DRILLING COMPANY
 24443 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 589664
EPA ID: CAL000330298

HWG - CA **(cont.)**

Operator Name : JASON BENNE
 Operator Address : 1651 S JUNIPER ST UNIT 172, ESCONDIDO, CA 920256135
 Latitude : 33.765581
 Longitude : -117.260188

Facility Name : PENNSYLVANIA DRILLING COMPANY
 Facility Address : 24443 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002853305
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 281 ROUTE 30, IMPERIAL, PA 15126
 Owner Name : PENNSYLVANIA DRILLING COMPANY
 Owner Address : 281 ROUTE 30, IMPERIAL, PA 15126
 Operator Name : DUSTIN T. HAMILTON
 Operator Address : 24443 STATE HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.765581
 Longitude : -117.260188

Map Id: T84
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PERRIS VALLEY RENTALS INC
 24443 HWY 74
 PERRIS, CA

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41128006
EPA ID: CAL000032109

HAZNET - CA

Facility Name : PERRIS VALLEY RENTALS INC
 Facility Address : 24443 HWY 74, PERRIS, CA
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000032109
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 503, PERRIS, CA 923700000
 Latitude : 33.76558066
 Longitude : -117.26018755
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: T84
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PERRIS VALLEY RENTALS INC
 24443 HWY 74
 PERRIS, CA
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41128006
EPA ID: CAL000032109

HAZNET - CA **(cont.)**

Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : PERRIS VALLEY RENTALS INC
 Facility Address : 24443 HWY 74, PERRIS, CA 00000
 County : RIVERSIDE

EPA ID : CAL000032109
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 503, PERRIS, CA 923700000
 Owner Name : GRAVES VINCENT
 Owner Address : N/A
 Operator Name : DEACT PER VQ96
 Operator Address : N/A
 Latitude : 33.765581
 Longitude : -117.260188

Map Id: T85
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HIGHWAY 74 AUTO SERVICE AND BODY
 24450 STATE HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41116407
EPA ID: CAL000384126

HAZNET - CA

Facility Name : HIGHWAY 74 AUTO SERVICE AND BODY
 Facility Address : 24450 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000384126
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24450 STATE HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.76571906
 Longitude : -117.25972255
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: T85
Direction:
Distance:
Elevation:
Relative:

Site Name : HIGHWAY 74 AUTO SERVICE AND BODY
24450 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 41116407
EPA ID: CAL000384126

HWG - CA

Facility Name : HIGHWAY 74 AUTO SERVICE AND BODY
Facility Address : 24450 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000384126
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24450 STATE HIGHWAY 74, PERRIS, CA 92570
Owner Name : ALEJANDRO ARREDONDO
Owner Address : 2326 W CUBBON ST, SANTA ANA, CA 92704
Operator Name : LEO
Operator Address : 214 13TH ST, PERRIS, CA 92570
Latitude : 33.765482
Longitude : -117.260113

Map Id: T86
Direction:
Distance:
Elevation:
Relative:

Site Name : HERRERAS TIRE SHOP
24450 CA 74
PERRIS, CA 92570
Database(s) : [ECHO, HWG - CA]

Envirosite ID: 33302826
EPA ID: N/R

ECHO

Facility Name : HERRERAS TIRE SHOP
Facility Address : 24450 CA 74, PERRIS, CA 92570
County : RIVERSIDE

Last Inspection Date : N/R
Registry ID : 110070800962
FIPS Code : N/R
EPA Region : 09
Inspection Count : 0
Last Inspection Days : N/R
Informal Count : 0
Last Informal Action Date : N/R
Formal Action Count : 0
Last Formal Action Date : N/R
Total Penalties : 0
Penalty Count : N/R
Last Penalty Date : N/R
Last Penalty Amount : N/R
QTRS IN NC : 0
Programs IN SNC : 0
Current Compliance Status : No Violation Identified
Three-Year Compliance Status :
Collection Method : Zip Code Centroid
Reference Point : N/R

Map Id: T86
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HERRERAS TIRE SHOP
 24450 CA 74
 PERRIS, CA 92570

Database(s) : [ECHO, HWG - CA] **(cont.)**

Envirosite ID: 33302826
EPA ID: N/R

ECHO **(cont.)**

Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	811111 - General Automotive Repair
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

Map Id: T86
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HERRERAS TIRE SHOP
 24450 CA 74
 PERRIS, CA 92570

Database(s) : [ECHO, HWG - CA] **(cont.)**

Envirosite ID: 33302826
EPA ID: N/R

HWG - CA

Facility Name :	HERRERAS TIRE SHOP
Facility Address :	24450 CA 74, PERRIS, CA 92570
County :	RIVERSIDE
EPA ID :	CAL000453547
Status :	Active
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	30701 LAKEVIEW AVE, NUEVO, CA 92567
Owner Name :	RUBEN HERRERA
Owner Address :	30701 LAKEVIEW AVE, NUEVO, CA 92567
Operator Name :	RUBEN HERRERA
Operator Address :	30701 LAKEVIEW AVE, NUEVO, CA 92567
Latitude :	33.765719
Longitude :	-117.259723

Map Id: T87
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HERRERAS TIRE SHOP | HECKTOR GOMEZ
 24450 CA 74 | 24450 HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN]

Envirosite ID: 41063548
EPA ID: CAC002695537

FRS

Facility Name :	HERRERAS TIRE SHOP
Facility Address :	24450 CA 74, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110070800962
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: T87
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HERRERAS TIRE SHOP | HECKTOR GOMEZ
 24450 CA 74 | 24450 HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41063548
EPA ID: CAC002695537

FRS (cont.)

FRS Environmental Interest
 Source and System ID : RCRAINFO - CAL000453547

HAZNET - CA

Facility Name : HECKTOR GOMEZ
 Facility Address : 24450 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002695537
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24450 HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.76561976
 Longitude : -117.25987498
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : HERRERAS TIRE SHOP
 Facility Address : 24450 CA 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000453547
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 30701 LAKEVIEW AVE, NUEVO, CA 92567
 Latitude : 33.76571906
 Longitude : -117.25972255
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HECKTOR GOMEZ
 Facility Address : 24450 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002695537
 Status : Inactive
 Category : STATE

Map Id: T87
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HERRERAS TIRE SHOP | HECKTOR GOMEZ
 24450 CA 74 | 24450 HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41063548
EPA ID: CAC002695537

HWG - CA (cont.)

Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 24450 HIGHWAY 74, PERRIS, CA 92570
 Owner Name : HECKTOR GOMEZ
 Owner Address : 24450 HIGHWAY 74, PERRIS, CA 92570
 Operator Name : HECKTOR GOMEZ
 Operator Address : 24450 HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.765482
 Longitude : -117.260113

RCRA_NONGEN

Facility Name : HERRERAS TIRE SHOP
 Facility Address : 24450 CA 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2020-03-13
 EPA ID : CAL000453547
 Mailing Address : 30701 LAKEVIEW AVE, NUEVO, CA 92567
 Contact : RUBEN HERRERA
 Contact Address : 30701 LAKEVIEW AVE, NUEVO, CA 92567
 Contact Country : N/R
 Contact Telephone : 714-932-1503
 Contact Email : HERRERASTIRES@GMAIL.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : RUBEN HERRERA
 Owner/Operator Address : 30701 LAKEVIEW AVE, NUEVO, CA 92567
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 714-932-1503
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : RUBEN HERRERA
 Owner/Operator Address : 30701 LAKEVIEW AVE, NUEVO, CA 92567
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 714-932-1503
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R

Map Id: T87
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HERRERAS TIRE SHOP | HECKTOR GOMEZ
 24450 CA 74 | 24450 HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41063548
EPA ID: CAC002695537

RCRA_NONGEN **(cont.)**

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: T88
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ANDREW'S AUTO REPAIR | HIGHWAY 74
 AUTO REPAIR
 24440 HIGHWAY 74 UNIT A | 24440
 HIGHWAY 74 UNIT C
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41045635
EPA ID: CAL000294569

HAZNET - CA

Facility Name : ANDREW'S AUTO REPAIR
 Facility Address : 24440 HIGHWAY 74 UNIT A, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000294569
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R

Map Id: T88
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ANDREW'S AUTO REPAIR | HIGHWAY 74
 AUTO REPAIR
 24440 HIGHWAY 74 UNIT A | 24440
 HIGHWAY 74 UNIT C
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41045635
EPA ID: CAL000294569

HAZNET - CA **(cont.)**

Facility Mailing Address : 24440 HIGHWAY 74 UNIT A, PERRIS, CA 92570
 Latitude : 33.76574406
 Longitude : -117.25967226
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : HIGHWAY 74 AUTO REPAIR
 Facility Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000287919
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
 Latitude : 33.76574406
 Longitude : -117.25967226
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Generator EPA ID : CAL000294374
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
 Latitude : 33.76574406
 Longitude : -117.25967226
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ANDREW'S AUTO REPAIR
 Facility Address : 24440 HIGHWAY 74 UNIT A, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000294569
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24440 HIGHWAY 74 UNIT A, PERRIS, CA 92570
 Owner Name : ANDRES FAJARDO

Map Id: T88
Direction:
Distance:
Elevation:
Relative:

Site Name : ANDREW'S AUTO REPAIR | HIGHWAY 74
AUTO REPAIR
24440 HIGHWAY 74 UNIT A | 24440
HIGHWAY 74 UNIT C
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41045635
EPA ID: CAL000294569

HWG - CA **(cont.)**

Owner Address : 24440 HIGHWAY 74 UNIT A, PERRIS, CA 92570
Operator Name : ANDRES FAJARDO
Operator Address : 24440 HIGHWAY 74 UNIT A, PERRIS, CA 92570
Latitude : 33.765744
Longitude : -117.259672

Facility Name : HIGHWAY 74 AUTO REPAIR
Facility Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000287919
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
Owner Name : SALVADOR GODINEZ
Owner Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
Operator Name : NICK SOLORIO
Operator Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
Latitude : 33.765744
Longitude : -117.259672

EPA ID : CAL000294374
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
Owner Name : SAUL VILLANUEVA/LUIS RUIZ
Owner Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
Operator Name : SAUL VILLANUEVA
Operator Address : 24440 HIGHWAY 74 UNIT C, PERRIS, CA 92570
Latitude : 33.765744
Longitude : -117.259672

Map Id: 89
Direction:
Distance:
Elevation:
Relative:

Site Name : HOUSING URBAN DEVELOPMENT
23011 MOUNTAIN AVE
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41102262
EPA ID: CAC001231912

HAZNET - CA

Facility Name : HOUSING URBAN DEVELOPMENT
Facility Address : 23011 MOUNTAIN AVE, PERRIS, CA 92570

Map Id: 89
Direction:
Distance:
Elevation:
Relative:

Site Name : HOUSING URBAN DEVELOPMENT
23011 MOUNTAIN AVE
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41102262
EPA ID: CAC001231912

HAZNET - CA **(cont.)**

County : RIVERSIDE

Site Details

Generator EPA ID : CAC001231912
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 6293 TYLER, RIVERSIDE, CA 925050000
Latitude : 33.76471145
Longitude : -117.25820005
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HOUSING URBAN DEVELOPMENT
Facility Address : 23011 MOUNTAIN AVE, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC001231912
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 6293 TYLER, RIVERSIDE, CA 925050000
Owner Name : HOUSING URBAN DEVELOPMENT
Owner Address : 6293 TYLER, RIVERSIDE, CA 925050000
Operator Name : LARRY SHURTZ/ARTITECT CONST
Operator Address : 32643 HWY 74, HEMET, CA 925450000
Latitude : 33.764773
Longitude : -117.2577

Map Id: T90
Direction:
Distance:
Elevation:
Relative:

Site Name : 5 STAR AUTO REPAIR
24440 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 371691
EPA ID: CAL000313847

HAZNET - CA

Facility Name : 5 STAR AUTO REPAIR
Facility Address : 24440 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: T90
Direction:
Distance:
Elevation:
Relative:

Site Name : 5 STAR AUTO REPAIR
24440 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 371691
EPA ID: CAL000313847

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000313847
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 24440 STATE HIGHWAY 74, PERRIS, CA 925708190
Latitude : 33.76574406
Longitude : -117.25967226
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2010: 134 - Aqueous solution with total organic residues less than 10 percent, 0.336 tons to CAT080013352

HWG - CA

Facility Name : 5 STAR AUTO REPAIR
Facility Address : 24440 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000313847
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 24440 STATE HIGHWAY 74, PERRIS, CA 925708190
Owner Name : FRANCISCO LOPEZ
Owner Address : 21757 HIGH ST, PERRIS, CA 925707697
Operator Name : FRANCISCO LOPEZ
Operator Address : 21757 HIGH ST, PERRIS, CA 925707697
Latitude : 33.765178
Longitude : -117.258904

Map Id: 91
Direction:
Distance:
Elevation:
Relative:

Site Name : BILL DAIGLE TRAILER REPAIR
24415 HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41092743
EPA ID: CAL000310129

HAZNET - CA

Facility Name : BILL DAIGLE TRAILER REPAIR

Map Id: 91
Direction:
Distance:
Elevation:
Relative:

Site Name : BILL DAIGLE TRAILER REPAIR
24415 HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41092743
EPA ID: CAL000310129

HAZNET - CA **(cont.)**

Facility Address : 24415 HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000310129
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 108 GOLDENROD AVE, PERRIS, CA 925707239
Latitude : 33.76598486
Longitude : -117.25952836
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BILL DAIGLE TRAILER REPAIR
Facility Address : 24415 HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000310129
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 108 GOLDENROD AVE, PERRIS, CA 925707239
Owner Name : BILL DAIGLE
Owner Address : 108 GOLDENROD AVE, PERRIS, CA 925707239
Operator Name : BILL DAIGLE
Operator Address : 108 GOLDENROD AVE, PERRIS, CA 925707239
Latitude : 33.765985
Longitude : -117.259528

Map Id: 92
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
24352 STATE HWY 74
PERRIS, CA 92570
Database(s) : [CDL - CA]

EnviroSite ID: 627089
EPA ID: N/R

CDL - CA

Facility Address : 24352 STATE HWY 74, PERRIS, 92570
County : RIVERSIDE

Map Id: 92
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 24352 STATE HWY 74
 PERRIS, CA 92570

Database(s) : [CDL - CA] (**cont.**)

Envirosite ID: 627089
EPA ID: N/R

CDL - CA (**cont.**)

Date : 1998-07-30
 CLUE Number : 1998-07-129
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

Map Id: 93
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC
 MGT)
 24298 HIGHWAY 74
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41030149
EPA ID: CAC002456495

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 24298 HIGHWAY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002456495
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Latitude : 33.76793655
 Longitude : -117.25650433
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 24298 HIGHWAY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

EPA ID : CAC002456495
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Owner Name : COUNTY OF RIVERSIDE
 Owner Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Operator Name : ERIC GALLOWAY/PROJECT MGR
 Operator Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507

Map Id: 93
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC
 MGT)
 24298 HIGHWAY 74
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41030149
EPA ID: CAC002456495

HWG - CA **(cont.)**

Latitude : 33.767937
 Longitude : -117.256504

Map Id: U94
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SHARP FABRICATION
 28527 HIGHWAY 74 STE A
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41109962
EPA ID: CAL000339351

HAZNET - CA

Facility Name : SHARP FABRICATION
 Facility Address : 28527 HIGHWAY 74 STE A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000339351
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28527 HIGHWAY 74 STE A, LAKE ELSINORE, CA 925322222
 Latitude : 33.70757540
 Longitude : -117.32214889
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : SHARP FABRICATION
 Facility Address : 28527 HIGHWAY 74 STE A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000339351
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28527 HIGHWAY 74 STE A, LAKE ELSINORE, CA 925322222
 Owner Name : MANUEL AYALA
 Owner Address : 28527 HIGHWAY 74 STE A, LAKE ELSINORE, CA 925322222
 Operator Name : MANUEL AYALA
 Operator Address : 28527 HIGHWAY 74 STE A, LAKE ELSINORE, CA 925322222
 Latitude : 33.707575
 Longitude : -117.322149

Map Id: U95
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE FACILITY AND MERMACK AVENUE ROAD IMPROVEMENTS
 N/R
 Perris | PERRIS, CA 92570
Database(s) : [CIWQS - CA, CIWQS 2 - CA, RFR - CA]

Envirosite ID: 33907274
EPA ID: N/R

CIWQS - CA

Facility Name : RIVERSIDE FACILITY AND MERMACK AVENUE ROAD IMPROVEMENTS
 Facility Address : PERRIS, CA 92570
 County : RIVERSIDE

Place ID : 835853
 Agency Name : BRENT ENGINEERING
 Last Date in Agency List : 2021-09-10

CIWQS 2 - CA

Facility Name : Riverside Facility and Mermack Avenue Road Improvements
 Facility Address : Perris, 92570
 County : Riverside

Facility ID : 835853
 WDID : 332017-11
 Facility Type : All other facilities
 Region : 8
 Place Type : All Other
 Place Subtype : Dredge/Fill Site
 Agency Name : Brent Engineering
 Agency Type : Privately-Owned Business
 Number of Agencies : 1
 Status Date : 2020-03-20
 Status : Active
 Status Enrollee : N
 Individual/General : I
 Fee Code : 84 - Fill and Excavation
 Staff Assigned : N/R
 Number of Staff Assigned : N/R
 Supervisor : N/R
 Number of Supervisor : N/R
 Number of Amendments : 0
 Number of Reg Measures : 1
 Baseline Flow : N/R
 Population (MS4)/Acres : N/R
 Reclamation : N/R
 CAFO Type : N/R
 CAFO Subtype : N/R
 CAFO Population : N/R
 Onsite : N/R
 Quality Assurance : N/R
 RCRA Flag : N/R
 Total MMP Violations Number : 0
 Total Number of Violations : 0
 Total Number of Inspections : 0
 Date of Most Recent Completed Inspection: N/R
 Date of Most Recent Received Report : N/R
 Total Number of Final (A+H) Enforcement Actions: 0
 Most Recent Effective Date of Enf Action (A+H): N/R

Map Id: U95
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : RIVERSIDE FACILITY AND MERMACK AVENUE ROAD IMPROVEMENTS
 N/R
 Perris | PERRIS, CA 92570

Database(s) : [CIWQS - CA, CIWQS 2 - CA, RFR - CA]
(cont.)

Envirosite ID: 33907274
EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Program : CERFILLEXC
 Program Category : CER
 Number of Programs : 1
 Complexity : N/R
 Pretreatment : N/R
 Facility Waste Type : N/R
 Reg Measure ID : 413811
 Reg Measure Type : 401 Certification
 Reg Measure Title : 401 Cert for Brent Engineering

Reg Measure Description : The Brent engineering riverside facility would consist of the development of two separate lots.

SIC 1 : -
 SIC 2 : -
 SIC 3 : -
 Latitude : 33.7084
 Longitude : -117.3245
 Last Date in Agency List : 2021-02-12

RFR - CA

Facility Name : Riverside Facility and Mermack Avenue Road Improvements
 Facility Address : Perris, CA 92570
 County : Riverside

Effective Date : 2020-03-20
 Adoption Date : 2020-03-20
 Termination Date : N/R
 Expiration/Review Date : 2022-03-18
 NPDES Number : N/R
 Order Number : N/R
 WDID : 332017-11
 SIC/NAICS : N/R
 Program : CERFILLEXC
 Regulatory Measure Status : Active
 Regulatory Measure Type : 401 Certification
 Place/Project Type : Dredge/Fill Site
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within Five Years: N/R
 Number of Violations within Five Years: N/R
 Agency : Brent Engineering
 Agency Address : 20 Ranch Road, Laguna, CA 92677
 Latitude : 33.7084
 Longitude : -117.3245
 Last Date in Agency List : 2021-07-24

Map Id: U96
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Brent Facilities
 MERMAC AVE AND EL TORO CUTOFF
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA]

EnviroSite ID: 734360
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Brent Facilities
 Facility Address : MERMAC AVE AND EL TORO CUTOFF, LAKE ELSINORE, 92532

Site ID : 527845
 EI ID : 853378
 EI Description : Construction Storm Water
 Latitude : 33.708320
 Longitude : -117.324540
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : BRENT FACILITIES
 Facility Address : MERMAC AVE AND EL TORO CUTOFF, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S853378
 Agency Name : BRENT ENGINEERING INCORPORATED
 Last Date in Agency List : 2021-09-10

NPDES - CA

Facility Name : Brent Facilities
 Facility Address : Mermac Ave and El Toro Cutoff, Lake Elsinore, 92532
 County : Riverside

Effective Date : 2017-03-02
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 2009-0009-DWQ
 NPDES Number : CAS000002
 WDID : 8 33C379080
 RM Status : Active
 Reg Meas ID : 483788
 Reg Meas Type : Enrollee
 Program : Construction
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Brent Engineering Incorporated
 Discharger Address : 20 Old Ranch Road, Laguna Niguel, California 92677
 Last Date in Agency List : 2021-09-03

RFR - CA

Facility Name : Brent Facilities
 Facility Address : Mermac Ave and El Toro Cutoff, Lake Elsinore, CA 92532
 County : Riverside

Map Id: U96
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Brent Facilities
 MERMAC AVE AND EL TORO CUTOFF
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA] **(cont.)**

EnviroSite ID: 734360
EPA ID: N/R

RFR - CA **(cont.)**

Effective Date :	2017-03-02
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000002
Order Number :	2009-0009-DWQ
WDID :	8 33C379080
SIC/NAICS :	N/R
Program :	CONSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water construction
Place/Project Type :	Construction - Industrial
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Brent Engineering Incorporated
Agency Address :	20 Old Ranch Road, Laguna Niguel, CA 92677
Latitude :	33.70832
Longitude :	-117.32454
Last Date in Agency List :	2021-07-24

Map Id: V97
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 24240 HIGHWAY 74
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41071652
EPA ID: CAC002456487

HAZNET - CA

Facility Name :	COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
Facility Address :	24240 HIGHWAY 74, RIVERSIDE, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC002456487
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	3133 MISSION N AVE, RIVERSIDE, CA 92507

Map Id: V97
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 24240 HIGHWAY 74
 RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41071652
EPA ID: CAC002456487

HAZNET - CA **(cont.)**

Latitude : 33.76874200
 Longitude : -117.25544917
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : COUNTY OF RIVERSIDE (DEPT OF FAC MGT)
 Facility Address : 24240 HIGHWAY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

EPA ID : CAC002456487
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Owner Name : COUNTY OF RIVERSIDE
 Owner Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Operator Name : ERIC GALLOWAY/PROJECT MGR
 Operator Address : 3133 MISSION N AVE, RIVERSIDE, CA 92507
 Latitude : 33.768742
 Longitude : -117.255449

Map Id: V98
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ONE STOP BATTERIES
 24215.5 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN]

Envirosite ID: 971169
EPA ID: N/R

ECHO

Facility Name : ONE STOP BATTERIES
 Facility Address : 24215.5 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110037379707
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0

Map Id: V98
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ONE STOP BATTERIES
 24215.5 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 971169
 EPA ID: N/R

ECHO **(cont.)**

Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44131 - Automotive Parts and Accessories Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N

Map Id: V98
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ONE STOP BATTERIES
 24215.5 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 971169
EPA ID: N/R

ECHO (cont.)

SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : ONE STOP BATTERIES
 Facility Address : 24215.5 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110037379707
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAR000193565

HAZNET - CA

Facility Name : ONE STOP BATTERIES
 Facility Address : 24215.5 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAR000193565
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R

Map Id: V98
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ONE STOP BATTERIES
 24215.5 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 971169
 EPA ID: N/R

HAZNET - CA **(cont.)**

Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24215.5 HWY 74, PERRIS, CA 925700000
 Latitude : 33.78234721
 Longitude : -117.22851949
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ONE STOP BATTERIES
 Facility Address : 24215.5 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAR000193565
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24215.5 HWY 74, PERRIS, CA 925700000
 Owner Name : ALTAGRACIA GASPARINI
 Owner Address : 24215 HWY 74, PERRIS, CA 925700000
 Operator Name : ALTAGRACIA GASPARINI
 Operator Address : 24215.5 HWY 74, PERRIS, CA 925700000
 Latitude : 33.782347
 Longitude : -117.228519

RCRA_NONGEN

Facility Name : ONE STOP BATTERIES
 Facility Address : 24215.5 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2008-07-10
 EPA ID : CAR000193565
 Mailing Address : 24215.5 HWY 74, PERRIS, CA 92570
 Contact : ALTAGRACIA GASPARINI
 Contact Address : 24215.5 HWY 74, PERRIS, CA 92570
 Contact Country : US
 Contact Telephone : 951-657-7986
 Contact Email : GASPARINI@YAHOO.COM
 EPA Region : 09
 Land Type : Private
 Source Type : Notification
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ALTAGRACIA GASPARINI
 Owner/Operator Address : 24215 HWY 74, PERRIS, CA 92570

Map Id: V98
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ONE STOP BATTERIES
 24215.5 HWY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 971169
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 1992-05-01
 Owner/Operator End Date : N/R

Owner/Operator Name : ALTAGRACIA GASPARINI
 Owner/Operator Address : N/R
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 1992-05-01
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name : P115 - SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE

Notices of Violations Summary

Regulation Violated : N

Map Id: V99
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PERRIS,AUTO SALES YARD | ALL SMOG
 TEST AND REPAIR | PERRISNAAUTO
 SALES YARD
 24185 HIGHWAY 74
 PERRIS | Perris, CA 92570

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS, HAZNET
 - CA, HWG - CA]

EnviroSite ID: 474543
 EPA ID: N/R

CIWQS - CA

Facility Name : PERRIS,AUTO SALES YARD
 Facility Address : 24185 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : 248059
 Agency Name : DAVID LEONARD ASSOCIATES
 Last Date in Agency List : 2021-09-10

CIWQS 2 - CA

Facility Name : Perris,Auto Sales Yard
 Facility Address : 24185 Highway 74, Perris, 92570
 County : Riverside

Facility ID : 248059
 WDID : 8 332731001
 Facility Type : All other facilities
 Region : 8
 Place Type : Facility
 Place Subtype : N/R
 Agency Name : David Leonard Associates
 Agency Type : Privately-Owned Business
 Number of Agencies : 1
 Status Date : 2005-06-17
 Status : Historical
 Status Enrollee : N
 Individual/General : N/R
 Fee Code : N/R
 Staff Assigned : N/R
 Number of Staff Assigned : N/R
 Supervisor : N/R
 Number of Supervisor : N/R
 Number of Amendments : 0
 Number of Reg Measures : 1
 Baseline Flow : N/R
 Population (MS4)/Acres : N/R
 Reclamation : N/R
 CAFO Type : N/R
 CAFO Subtype : N/R
 CAFO Population : N/R
 Onsite : N/R
 Quality Assurance : N/R
 RCRA Flag : N/R
 Total MMP Violations Number : 0
 Total Number of Violations : 0
 Total Number of Inspections : 0
 Date of Most Recent Completed Inspection: N/R
 Date of Most Recent Received Report : N/R
 Total Number of Final (A+H) Enforcement Actions: 0

Map Id: V99
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PERRIS,AUTO SALES YARD | ALL SMOG TEST AND REPAIR | PERRISNAAUTO SALES YARD
 24185 HIGHWAY 74
 PERRIS | Perris, CA 92570

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 474543
 EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Most Recent Effective Date of Enf Action (A+H): N/R
 Program : DISCHLND
 Program Category : UNREGS
 Number of Programs : 1
 Complexity : N/R
 Pretreatment : N/R
 Facility Waste Type : N/R
 Reg Measure ID : 170473
 Reg Measure Type : Unregulated
 Reg Measure Title : 8 332731001
 Reg Measure Description : N/R
 SIC 1 : -
 SIC 2 : -
 SIC 3 : -
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-02-12

FRS

Facility Name : PERRISNAAUTO SALES YARD
 Facility Address : 24185 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE COUNTY

Site Details

Registry ID : 110066508041
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 323431

HAZNET - CA

Facility Name : ALL SMOG TEST AND REPAIR
 Facility Address : 24185 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: V99
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PERRIS,AUTO SALES YARD | ALL SMOG TEST AND REPAIR | PERRISNAAUTO SALES YARD
 24185 HIGHWAY 74
 PERRIS | Perris, CA 92570

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS, HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 474543
EPA ID: N/R

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000409420
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 848 PEACEFUL LN, SAN JACINTO, CA 92582
 Latitude : 33.76965600
 Longitude : -117.25534800
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ALL SMOG TEST AND REPAIR
 Facility Address : 24185 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000409420
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 848 PEACEFUL LN, SAN JACINTO, CA 92582
 Owner Name : LEONARDO MUNOZ
 Owner Address : 848 PEACEFUL LN, SAN JACINTO, CA 92582
 Operator Name : LEONARDO MUNOZ
 Operator Address : 848 PEACEFUL LN, SAN JACINTO, CA 92582
 Latitude : 33.769656
 Longitude : -117.255348

Map Id: V100
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : One Stop Batteries
 24215 1/2 HWY 74
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, FRS]

Envirosite ID: 885284
EPA ID: N/R

CALEPA SITES - CA

Facility Name : One Stop Batteries
 Facility Address : 24215 1/2 HWY 74, PERRIS, 92570

Site ID : 140050
 EI ID : 10320547

Map Id: V100
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : One Stop Batteries
 24215 1/2 HWY 74
 PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS] **(cont.)**

EnviroSite ID: 885284
EPA ID: N/R

CALEPA SITES - CA **(cont.)**

El Description : Hazardous Waste Generator
 Latitude : 33.769300
 Longitude : -117.255810
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-10-02

FRS

Facility Name : ONE STOP BATTERIES
 Facility Address : 24215 1/2 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065791584
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 140050

Map Id: V101
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : COUNTY OF RIVERSIDE
 24178 WHY 74
 RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 527412
EPA ID: CAC002568438

HAZNET - CA

Facility Name : COUNTY OF RIVERSIDE
 Facility Address : 24178 WHY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

Map Id: V101
Direction:
Distance:
Elevation:
Relative:

Site Name : COUNTY OF RIVERSIDE
24178 WHY 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

EnviroSite ID: 527412
EPA ID: CAC002568438

HAZNET - CA (cont.)

Site Details

Generator EPA ID : CAC002568438
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Latitude : 33.78391360
Longitude : -117.31599090
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2003: 151 - Asbestos containing waste, 0.8428 tons to AZC950823111

HWG - CA

Facility Name : COUNTY OF RIVERSIDE
Facility Address : 24178 WHY 74, RIVERSIDE, CA 92570
County : RIVERSIDE

EPA ID : CAC002568438
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Owner Name : COUNTY OF RIVERSIDE
Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Operator Name : ERICK GALLOWAY
Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 92074199
Latitude : 33.783914
Longitude : -117.315991

Map Id: 102
Direction:
Distance:
Elevation:
Relative:

Site Name : HUD
24147 STATE HWY74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41129223
EPA ID: CAC001371888

HAZNET - CA

Facility Name : HUD
Facility Address : 24147 STATE HWY74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: 102
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : HUD
 24147 STATE HWY74
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41129223
EPA ID: CAC001371888

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC001371888
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6293 TYLER, RIVERSIDE, CA 925030000
 Latitude : 33.77004712
 Longitude : -117.25392101
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HUD
 Facility Address : 24147 STATE HWY74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001371888
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6293 TYLER, RIVERSIDE, CA 925030000
 Owner Name : HUD
 Owner Address : 6293 TYLER, RIVERSIDE, CA 925030000
 Operator Name : LARRY SHURTZ/ARTITECH CONST
 Operator Address : 32643 HWY 74, HEMET, CA 925450000
 Latitude : 33.768832
 Longitude : -117.255401

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN]

Envirosite ID: 40544117
EPA ID: N/R

ECHO

Facility Name : CITY OF PERRIS
 Facility Address : 1045 DAVIDS RD, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : N/R
 FIPS Code : N/R

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 40544117
 EPA ID: N/R

ECHO **(cont.)**

EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 40544117
 EPA ID: N/R

ECHO **(cont.)**

Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-04-16
Last Inspection Date :	N/R
Registry ID :	110071060114
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 40544117
 EPA ID: N/R

ECHO **(cont.)**

CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

HAZNET - CA

Facility Name :	CITY OF PERRIS
Facility Address :	1045 DAVIDS RD, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC003099129
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 40544117
 EPA ID: N/R

HAZNET - CA **(cont.)**

Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1015 SOUTH "G" STREET, PERRIS, CA 92570
 Latitude : 33.79529301
 Longitude : -117.22855601
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : CITY OF PERRIS
 Facility Address : 1045 DAVIDS RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003099129
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 1015 SOUTH "G" STREET, PERRIS, CA 92570
 Owner Name : CITY OF PERRIS
 Owner Address : 1015 SOUTH "G" STREET, PERRIS, CA 92570
 Operator Name : LISET HERNANDEZ
 Operator Address : 1015 SOUTH "G" STREET, PERRIS, CA 92570
 Latitude : 33.795293
 Longitude : -117.228556

MANIFEST EPA

Manifest Details

Manifest Number : 014073578FLE
 Shipped Date : 2020-12-30
 Updated Date : 2021-03-02
 Received Date : 2021-01-11
 Status : Signed
 Generator ID : CAC003099129
 Generator Name : City of Perris
 Generator Address : 1045 Davids RD, Perris, CA 92570
 Generator Mailing : 1015 S. E Street, Perris, CA 92570
 Generator Contact : N/R
 Destination ID : AZR000520478
 Destination Name : ENVIRONMENTAL WASTE SOLUTIONS, INC.
 Destination Mailing : PO BOX 626, LOMA LINDA, CA 92354-0626
 Destination Address : 31915 INDUSTRIAL LANE, PAKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 40544117
EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE SOLID (PPE, DEBRIS W/ TRACE SODIUM HYPCHLORITE)
 Quantity : 150 Pounds
 Quantity Tons, Acute, Non-Acute : 0.075, 0, 0.075
 Quantity Kg, Acute, Non-Acute : 0, 68.02725
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 181

RCRA_NONGEN

Facility Name : CITY OF PERRIS
 Facility Address : 1045 DAVIDS RD, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2021-12-30
 EPA ID : CAC003099129
 Mailing Address : 1015 SOUTH "G" STREET PUBLIC WORKS DEPT, PERRIS, CA 92570
 Contact : LISET HERNANDEZ
 Contact Address : 1015 SOUTH "G" STREET PUBLIC WORKS DEPT, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-238-9028
 Contact Email : LHERNANDEZ@CITYOFPERRIS.ORG
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : CITY OF PERRIS
 Owner/Operator Address : 1015 SOUTH "G" STREET PUBLIC WORKS DEPT, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-238-9028
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : LISET HERNANDEZ
 Owner/Operator Address : 1015 SOUTH "G" STREET PUBLIC WORKS DEPT, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-238-9028

Map Id: W103
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CITY OF PERRIS
 1045 DAVIDS RD
 PERRIS | Perris, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 40544117
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: W104
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : American Towers - Steele Peak -
 #301313 | T-Mobile West, LLC IE04801A |
 METROPCS CALIFORNIA LLC
 23426 DAVID JONES RD
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, CDL - CA, FRS,
 HAZNET - CA]

Envirosite ID: 595439
EPA ID: N/R

CALEPA SITES - CA

Facility Name : American Towers - Steele Peak - #301313
 Facility Address : 23426 DAVID JONES RD, PERRIS, 92570

Site ID : 415081
 EI ID : 10721089
 EI Description : Chemical Storage Facilities
 Latitude : 33.768887

Map Id: W104
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : American Towers - Steele Peak -
 #301313 | T-Mobile West, LLC IE04801A |
 METROPCS CALIFORNIA LLC
 23426 DAVID JONES RD
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, CDL - CA, FRS,
 HAZNET - CA] **(cont.)**

Envirosite ID: 595439
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Longitude : -117.251556
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : T-Mobile West, LLC IE04801A
 Facility Address : 23426 DAVID JONES RD, PERRIS, 92570

Site ID : 159184
 EI ID : 10329904
 EI Description : Chemical Storage Facilities
 Latitude : 33.768887
 Longitude : -117.251556
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-05-15

CDL - CA

Facility Address : 23426 DAVID JONES RD, PERRIS, 92570
 County : RIVERSIDE

Date : 1996-01-22
 CLUE Number : 1996-01-059
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

FRS

Facility Name : METROPCS CALIFORNIA LLC
 Facility Address : 23426 DAVID JONES RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110066073395
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: W104
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : American Towers - Steele Peak -
 #301313 | T-Mobile West, LLC IE04801A |
 METROPCS CALIFORNIA LLC
 23426 DAVID JONES RD
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, CDL - CA, FRS,
 HAZNET - CA] **(cont.)**

EnviroSite ID: 595439
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 134635

Facility Name : NEXTEL CELL SITE CA7229
 Facility Address : 23426 DAVID JONES RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details
 Registry ID : 110066770088
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 51974

Facility Name : T-MOBILE WEST CORPORATION IE04801A
 Facility Address : 23426 DAVID JONES RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details
 Registry ID : 110059745502
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Map Id: W104
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : American Towers - Steele Peak -
 #301313 | T-Mobile West, LLC IE04801A |
 METROPCS CALIFORNIA LLC
 23426 DAVID JONES RD
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, CDL - CA, FRS,
 HAZNET - CA] **(cont.)**

EnviroSite ID: 595439
EPA ID: N/R

FRS (cont.)

Source Description : The California Environmental Reporting System (CERS) is a statewide web-based user and information exchange system to support over 140,000 regulated businesses and over 130 local agencies in electronically collecting and reporting significant hazardous materials, hazardous waste and compliance and enforcement data as mandated by California law. Under oversight by Cal/EPA, certified local governing agencies (Unified Program Agencies - UPAs) consolidate, coordinate and provide consistent regulatory activities for six state and federal environmental programs. The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest Source and System ID : CA-CERS - 10329904
 CA-ENVIROVIEW - 159184

HAZNET - CA

Facility Name : STEVEN LEE MYER
Facility Address : 23426 DAVID JONES ROAD, PERRIS, CA 925700000
County : RIVERSIDE

Site Details

Generator EPA ID : CLU960003336
Active : N/R
Category : N/R
Facility Types : N/R
Type : N/R
Contact Name : DTSC EMERGENCY RESPONSE UNIT
Contact Phone : 9163233600
Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
Latitude : N/R
Longitude : N/R
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1996: 791 - Liquids with pH <= 2, 0.005 tons to CAT080010101
 1996: 352 - Other organic solids, 0.15 tons to CAT080010101
 1996: 343 - Unspecified organic liquid mixture, 0.005 tons to CAT080010101

Map Id: W105
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 23462 david jones road
 perris, CA 92570
Database(s) : [HIST CHMIRS - CA]

EnviroSite ID: 748680
EPA ID: N/R

HIST CHMIRS - CA

Facility Address : 23462 david jones road, perris, 92570
 County : RIVERSIDE

Notified Date : 1996-01-22 19:57:24
 Control Number : 011902
 Substance 1 : drug lab waste
 Quantity 1 : 1 gal.
 Measure 1 : N/R
 Type 1 : CHEMICAL
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R

Description : cops were in process of raiding and suspects attempted to burn the evidence thus burning residence (camper) down.

Contained : NO
 Water? : YES
 Water Way : N/R
 Incident Date : 1656/22 Jan 96
 Time : N/R
 Spill Site : RESIDENCE
 Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : NO
 Injuries Number : N/R
 Fatal (Y/N) : NO
 Fatal Number : N/R
 Evacs (Y/N) : NO
 Evacs Number : N/R
 Cleanup : riverside county health
 Admin Agency : N/R

Map Id: X106
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 33.707548, -117.328257
 CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267701
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
 Haz Code : 2
 Haz Class : High

Map Id: Y107
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE, LLC | FOREST
 WOOD FIBER PRODUCTS
 28737 HWY 74
 LAKE ELSINORE, CA
Database(s) : [CALEPA SITES - CA, CDL - CA, FRS]

Envirosite ID: 627015
EPA ID: N/R

CALEPA SITES - CA

Facility Name : ROGUE ENTERPRISE, LLC
 Facility Address : 28737 HWY 74, LAKE ELSINORE, 92531

Site ID : 117332
 EI ID : 10322383
 EI Description : Chemical Storage Facilities
 Latitude : 33.704170
 Longitude : -117.326240
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 117332
 EI ID : 10322383
 EI Description : Hazardous Waste Generator
 Latitude : 33.704170
 Longitude : -117.326240
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CDL - CA

Facility Address : 28737 HWY 74, LAKE ELSINORE, 92330
 County : RIVERSIDE

Date : 1998-07-08
 CLUE Number : 1998-07-031
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

FRS

Facility Name : FOREST WOOD FIBER PRODUCTS
 Facility Address : 28737 HWY 74, LAKE ELSINORE, CA 92531
 County : RIVERSIDE

Map Id: Y107
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE, LLC | FOREST WOOD FIBER PRODUCTS
 28737 HWY 74
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, FRS]
(cont.)

Envirosite ID: 627015
EPA ID: N/R

FRS (cont.)

Site Details

Registry ID : 110065024734
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description : The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).
 OSHA-OIS

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 117332
 OSHA-OIS - 316212539

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG]

Envirosite ID: 40508536
EPA ID: CAL000280073

CIWQS - CA

Facility Name : FOREST WOOD FIBER PROD
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S224895
 Agency Name : FOREST WOOD FIBER PRODUCT
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : PTI SAND & GRAVEL INC
 Facility Address : 28737 HWY. 74 #A, LAKE ELSINORE, CA 92532

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG]
(cont.)

Envirosite ID: 40508536
EPA ID: CAL000280073

ECHO (cont.)

County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	110071052647
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	<u>Zip Code Centroid</u>
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	<u>Click here for hyperlink provided by the agency.</u>
Facility SIC :	N/R

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

EnviroSite ID: 40508536
EPA ID: CAL000280073

ECHO **(cont.)**

Facility NAICS :	81119 - Other Automotive Repair and Maintenance
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date :	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

Envirosite ID: 40508536
EPA ID: CAL000280073

ECHO **(cont.)**

Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	81119 - Other Automotive Repair and Maintenance
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-04-16

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

EnviroSite ID: 40508536
EPA ID: CAL000280073

FRS

Facility Name : ROGUE ENTERPRISE LLC
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110070422974
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAL000410354

HAZNET - CA

Facility Name : FOREST WOOD FIBER PRODUCTS
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000280073
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 279, LAKE ELSINORE, CA 925310000
 Latitude : 33.70317547
 Longitude : -117.32550318
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

Envirosite ID: 40508536
EPA ID: CAL000280073

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

2014: N/R - Blank or unknown, 0.15 tons to NED981723513
 2014: 352 - Other organic solids, 0.15 tons to
 2013: 352 - Other organic solids, 0.1 tons to NED981723513
 2013: 352 - Other organic solids, 3 tons to UTD981552177
 2011: 352 - Other organic solids, 0.1 tons to NVT330010000
 2009: 223 - Unspecified oil-containing waste, 0.4125 tons to NVT330010000
 2009: 221 - Waste oil and mixed oil, 0.2 tons to TXD077603371
 2005: 134 - Aqueous solution with total organic residues less than 10 percent, 0.189 tons to CAT000613927
 2004: 352 - Other organic solids, 0.0015 tons to CAD028409019

Facility Name :
 Facility Address :
 County :

PTI SAND & GRAVEL INC
 28737 HWY 74 #A, LAKE ELSINORE, CA 92532
 RIVERSIDE

Site Details

Generator EPA ID :
 Active :
 Category :
 Facility Types :
 Type :
 Contact Name :
 Contact Phone :
 Facility Mailing Address :
 Latitude :
 Longitude :
 Agency Hyperlink :
 Last Date in Agency List :

CAR000321091
 Active
 FEDERAL
 N/R
 PERMANENT
 N/R
 N/R
 28737 HWY 74 #A, LAKE ELSINORE, CA 92532
 33.70427300
 -117.32826504
[Click here for hyperlink provided by the agency.](#)
 2021-07-08

Facility Name :
 Facility Address :
 County :

ROGUE ENTERPRISE LLC
 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 RIVERSIDE

Site Details

Generator EPA ID :
 Active :
 Category :
 Facility Types :
 Type :
 Contact Name :
 Contact Phone :
 Facility Mailing Address :
 Latitude :
 Longitude :

CAL000410354
 Active
 STATE
 N/R
 PERMANENT
 N/R
 N/R
 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 33.70427100
 -117.32826600

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG]
(cont.)

Envirosite ID: 40508536
EPA ID: CAL000280073

HAZNET - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2019: 343 - Unspecified organic liquid mixture, 0.20000 tons to NED981723513
 2018: 343 - Unspecified organic liquid mixture, 0.20250 tons to NED981723513
 2016: 343 - Unspecified organic liquid mixture, 0.26 tons to NED981723513
 2016: 352 - Other organic solids, 0.35 tons to CAD044429835
 2015: 343 - Unspecified organic liquid mixture, 0.155 tons to NED981723513

HWG - CA

Facility Name : FOREST WOOD FIBER PRODUCTS
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000280073
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 279, LAKE ELSINORE, CA 925310000
 Owner Name : MARK CARLSTON
 Owner Address : 21642 AVENUE 24, RICHGROVE, CA 932610000
 Operator Name : SAM ROMERO
 Operator Address : PO BOX 279, LAKE ELSINORE, CA 925320000
 Latitude : 33.703175
 Longitude : -117.325503

Facility Name : PTI SAND & GRAVEL INC
 Facility Address : 28737 HWY 74 #A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAR000321091
 Status : Active
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28737 HWY 74 #A, LAKE ELSINORE, CA 92532
 Owner Name : PTI SAND & GRAVEL INC
 Owner Address : 28737 HWY 74 #A, LAKE ELSINORE, CA 92532
 Operator Name : DEBBIE TINDEL
 Operator Address : 28737 HWY 74 #A, LAKE ELSINORE, CA 92532

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

Envirosite ID: 40508536
EPA ID: CAL000280073

HWG - CA **(cont.)**

Latitude : 33.704273
 Longitude : -117.328265

Facility Name : ROGUE ENTERPRISE LLC
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000410354
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Owner Name : LANA HILL
 Owner Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Operator Name : TRISHA MCCONNELL
 Operator Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Latitude : 33.704271
 Longitude : -117.328266

RCRA_NONGEN

Facility Name : ROGUE ENTERPRISE LLC
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2015-09-15
 EPA ID : CAL000410354
 Mailing Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Contact : TRISHA MCCONNELL
 Contact Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Contact Country : N/R
 Contact Telephone : 951-674-7755
 Contact Email : TRISHA@ROGUE-ENTERPRISE.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : LANA HILL
 Owner/Operator Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-674-7755
 Owner/Operator Email : N/R

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG]
(cont.)

Envirosite ID: 40508536
EPA ID: CAL000280073

RCRA_NONGEN **(cont.)**

Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : TRISHA MCCONNELL
 Owner/Operator Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-674-7755
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

RCRA_SQG

Facility Name : PTI SAND & GRAVEL INC
 Facility Address : 28737 HWY. 74 #A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2021-03-03
 EPA ID : CAR000321091
 Mailing Address : 28737 HWY 74, #A, LAKE ELSINORE, CA 92532

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

EnviroSite ID: 40508536
EPA ID: CAL000280073

RCRA_SQG **(cont.)**

Contact : DEBBIE TINDEL
 Contact Address : 28737 HWY 74, #A, LAKE ELSINORE, CA 92532
 Contact Country : US
 Contact Telephone : 951-272-0140
 Contact Email : PTIDEB@AOL.COM
 EPA Region : 09
 Land Type : County
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : MICHAEL JOSEPH ELLENA
 Owner/Operator Address : 28737 HWY 74, #A, LAKE ELSINORE, CA 92532
 Owner/Operator Country : US
 Owner/Operator Telephone : 951-272-0140
 Owner/Operator Email : MIKE@PTISAG.COM
 Owner/Operator Fax : N/R
 Legal Status : County
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : PTI SAND & GRAVEL INC
 Owner/Operator Address : 28737 HWY 74, #A, LAKE ELSINORE, CA 92532
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : County
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N

Map Id: 108
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROGUE ENTERPRISE LLC | PTI SAND & GRAVEL INC | FOREST WOOD FIBER PRODUCTS
 28737 HIGHWAY 74 | 28737 HWY 74 #A LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN, RCRA_SQG] **(cont.)**

Envirosite ID: 40508536
EPA ID: CAL000280073

RCRA_SQG **(cont.)**

Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Hazardous Waste Summary
 Waste Code / Name :

135 - Unspecified aqueous solution
 221 - Waste oil and mixed oil
 D001 - IGNITABLE WASTE

Notices of Violations Summary
 Regulation Violated :

N

Map Id: Y109
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : WAREHOUSE/BAGGING FACILITY
 28737 U. S. HWY 74 LAKE ELSINORE | Lake Elsinore, CA 92531

Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS]

Envirosite ID: 446534
EPA ID: N/R

CIWQS - CA

Facility Name :	WAREHOUSE/BAGGING FACILITY
Facility Address :	28737 U. S. HWY 74, LAKE ELSINORE, CA 92531
County :	RIVERSIDE

Place ID :	271696
Agency Name :	CARLSTOM, MARK & PAM
Last Date in Agency List :	2021-09-10

CIWQS 2 - CA

Facility Name :	Warehouse/Bagging Facility
Facility Address :	28737 U. S. Hwy 74, Lake Elsinore, 92531
County :	Riverside

Map Id: Y109
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : WAREHOUSE/BAGGING FACILITY
 28737 U. S. HWY 74
 LAKE ELSINORE | Lake Elsinore, CA 92531
Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS] **(cont.)**

Envirosite ID: 446534
EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Facility ID :	271696
WDID :	8 33J300029
Facility Type :	All other facilities
Region :	8
Place Type :	Facility
Place Subtype :	N/R
Agency Name :	Carlstom, Mark & Pam
Agency Type :	Privately-Owned Business
Number of Agencies :	1
Status Date :	2009-06-30
Status :	Historical
Status Enrollee :	Y
Individual/General :	I
Fee Code :	15 - WDRs pending rescission
Staff Assigned :	N/R
Number of Staff Assigned :	N/R
Supervisor :	N/R
Number of Supervisor :	N/R
Number of Amendments :	0
Number of Reg Measures :	1
Baseline Flow :	N/R
Population (MS4)/Acres :	20
Reclamation :	N/R
CAFO Type :	N/R
CAFO Subtype :	N/R
CAFO Population :	N/R
Onsite :	N/R
Quality Assurance :	N/R
RCRA Flag :	N
Total MMP Violations Number :	0
Total Number of Violations :	0
Total Number of Inspections :	0
Date of Most Recent Completed Inspection:	N/R
Date of Most Recent Received Report :	N/R
Total Number of Final (A+H) Enforcement Actions:	0
Most Recent Effective Date of Enf Action (A+H):	N/R
Program :	CONSTW
Program Category :	NPDESSW
Number of Programs :	1
Complexity :	C
Pretreatment :	N/R
Facility Waste Type :	N/R
Reg Measure ID :	211015
Reg Measure Type :	Enrollee
Reg Measure Title :	8 33J300029
Reg Measure Description :	N/R
SIC 1 :	-
SIC 2 :	-
SIC 3 :	-
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	2021-02-12

Map Id: Y109
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : WAREHOUSE/BAGGING FACILITY
 28737 U. S. HWY 74
 LAKE ELSINORE | Lake Elsinore, CA 92531
Database(s) : [CIWQS - CA, CIWQS 2 - CA, FRS] **(cont.)**

Envirosite ID: 446534
EPA ID: N/R

FRS

Facility Name : WAREHOUSE/BAGGING FACILITY
 Facility Address : 28737 U. S. HWY 74, LAKE ELSINORE, CA 92531
 County : RIVERSIDE COUNTY

Site Details

Registry ID : 110066677126
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 332703

Map Id: Y110
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : F & A CUSTOM WHEELS & TIRES |
 HIGHWAY 74 ANDREWS
 28751 HIGHWAY 74
 LAKE ELSINORE, CA 92532
Database(s) : [CIWQS - CA, HAZNET - CA, HWG - CA]

Envirosite ID: 462257
EPA ID: CAL000337484

CIWQS - CA

Facility Name : HIGHWAY 74 ANDREWS
 Facility Address : 28751 HWY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S631336
 Agency Name : VLASIOS S ANDREWS
 Last Date in Agency List : 2021-09-10

HAZNET - CA

Facility Name : F & A CUSTOM WHEELS & TIRES
 Facility Address : 28751 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: Y110
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : F & A CUSTOM WHEELS & TIRES |
 HIGHWAY 74 ANDREWS
 28751 HIGHWAY 74
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, HAZNET - CA, HWG - CA]
(cont.)

EnviroSite ID: 462257
EPA ID: CAL000337484

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000337484
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28751 HIGHWAY 74, LAKE ELSINORE, CA 925322228
 Latitude : 33.70289307
 Longitude : -117.32578107
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : F & A CUSTOM WHEELS & TIRES
 Facility Address : 28751 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000337484
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28751 HIGHWAY 74, LAKE ELSINORE, CA 925322228
 Owner Name : FRANK TAPIA
 Owner Address : 33291 WINDTREE AVE, WILDOMAR, CA 925958235
 Operator Name : FRANK TAPIA
 Operator Address : 28751 HIGHWAY 74, LAKE ELSINORE, CA 925322228
 Latitude : 33.702893
 Longitude : -117.325781

Map Id: 111
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 24085 STAFFORD ST
 PERRIS, CA 92570

Database(s) : [CDL - CA]

EnviroSite ID: 618934
EPA ID: N/R

CDL - CA

Facility Address : 24085 STAFFORD ST, PERRIS, 92570
 County : RIVERSIDE

Date : 2000-03-23
 CLUE Number : 2000-03-159
 Laboratory Type : Illegal Drug Lab

Map Id: 111
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 24085 STAFFORD ST
 PERRIS, CA 92570
Database(s) : [CDL - CA] (**cont.**)

EnviroSite ID: 618934
EPA ID: N/R

CDL - CA (**cont.**)

Last Date in Agency List : 2020-07-30

Date : 1999-10-14
 CLUE Number : 1999-10-066
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

Map Id: Y112
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : JOY STEM, DAN STEM
 28763 HIGHWAY 74
 LAKE ELSINORE, CA
Database(s) : [CDL - CA, HAZNET - CA]

EnviroSite ID: 593008
EPA ID: CLU960005072

CDL - CA

Facility Address : 28763 HIGHWAY 74, LAKE ELSINORE, 92530
 County : RIVERSIDE

Date : 1996-03-23
 CLUE Number : 1996-03-071
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : JOY STEM, DAN STEM
 Facility Address : 28763 HIGHWAY 74, LAKE ELSINORE, CA 900000000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU960005072
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC EMERGENCY RESPONSE UNIT
 Contact Phone : 9163233600
 Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: Y112
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : JOY STEM, DAN STEM
 28763 HIGHWAY 74
 LAKE ELSINORE, CA
Database(s) : [CDL - CA, HAZNET - CA] **(cont.)**

EnviroSite ID: 593008
EPA ID: CLU960005072

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

1996: 791 - Liquids with pH <= 2, 0.005 tons to CAT080010101
 1996: 181 - Other inorganic solid waste, 0.005 tons to CAT080010101
 1996: 331 - Off-specification, aged or surplus organics, 0.0175 tons to CAT080010101

Map Id: Y113
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 28769 highway 74
 Lake Elsinore, CA 92570
Database(s) : [HIST CHMIRS - CA]

EnviroSite ID: 750735
EPA ID: N/R

HIST CHMIRS - CA

Facility Address :
 County :

28769 highway 74, Lake Elsinore, 92570
 RIVERSIDE

Notified Date : 1996-03-23 16:23:52
 Control Number : 012927
 Substance 1 : drug waste
 Quantity 1 : 4 gallons
 Measure 1 : N/R
 Type 1 : CHEMICAL
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : drug bust of residence.
 Contained : NO
 Water? : YES
 Water Way : N/R
 Incident Date : 1500/3-23-96
 Time : N/R
 Spill Site : RESIDENCE
 Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : NO
 Injuries Number : N/R
 Fatal (Y/N) : NO

Map Id: Y113
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 28769 highway 74
 Lake Elsinore, CA 92570
Database(s) : [HIST CHMIRS - CA] (**cont.**)

EnviroSite ID: 750735
EPA ID: N/R

HIST CHMIRS - CA (**cont.**)

Fatal Number : N/R
 Evacs (Y/N) : NO
 Evacs Number : N/R
 Cleanup : co health
 Admin Agency : N/R

Map Id: Y114
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE 74 INC | HWY 74 CAR WASH &
 RETAIL CENTER | HAZIM ABDULZAHRA
 28781 HWY 74
 LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [CIWQS - CA, CIWQS 2 - CA, ECHO, HWG -
 CA, RCRA_SQG]

EnviroSite ID: 467968
EPA ID: N/R

CIWQS - CA

Facility Name : HAZIM ABDULZAHRA
 Facility Address : 28781 HWY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S732600
 Agency Name : HAZIM ABDULZAHRA
 Last Date in Agency List : 2021-09-10

Place ID : S733364
 Agency Name : HAZIM ABDULZAHRA
 Last Date in Agency List : 2021-09-10

Facility Name : HWY 74 CAR WASH & RETAIL CENTER
 Facility Address : 28781 HIGHWAY 74, LAKE ELSINORE, CA 92532-2214
 County : RIVERSIDE

Place ID : 870064
 Agency Name : MAIN TROOP LLC
 Last Date in Agency List : 2021-09-10

CIWQS 2 - CA

Facility Name : HWY 74 Car Wash & Retail Center
 Facility Address : 28781 Highway 74, Lake Elsinore, 92532
 County : Riverside

Facility ID : 870064
 WDIID : 8 332900001
 Facility Type : All other facilities
 Region : 8

Map Id: Y114
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE 74 INC | HWY 74 CAR WASH & RETAIL CENTER | HAZIM ABDULZAHRA
 28781 HWY 74
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, RCRA_SQG] **(cont.)**

Envirosite ID: 467968
 EPA ID: N/R

CIWQS 2 - CA **(cont.)**

Place Type :	Service/Commercial
Place Subtype :	Service/Commercial Site, NEC
Agency Name :	Main Troop LLC
Agency Type :	Privately-Owned Business
Number of Agencies :	1
Status Date :	2020-10-29
Status :	Draft
Status Enrollee :	N
Individual/General :	I
Fee Code :	19 - Non Billable by Administrative Determination
Staff Assigned :	N/R
Number of Staff Assigned :	N/R
Supervisor :	N/R
Number of Supervisor :	N/R
Number of Amendments :	0
Number of Reg Measures :	1
Baseline Flow :	N/R
Population (MS4)/Acres :	N/R
Reclamation :	N/R
CAFO Type :	N/R
CAFO Subtype :	N/R
CAFO Population :	N/R
Onsite :	N/R
Quality Assurance :	N/R
RCRA Flag :	N/R
Total MMP Violations Number :	0
Total Number of Violations :	0
Total Number of Inspections :	0
Date of Most Recent Completed Inspection:	N/R
Date of Most Recent Received Report :	N/R
Total Number of Final (A+H)	
Enforcement Actions:	0
Most Recent Effective Date of Enf Action (A+H):	N/R
Program :	REC
Program Category :	WDR
Number of Programs :	1
Complexity :	N/R
Pretreatment :	N/R
Facility Waste Type :	Recycled/reclaimed water Stormwater runoff
Reg Measure ID :	441077
Reg Measure Type :	WDR
Reg Measure Title :	DRAFT WDR 10/29/2020 for Main Troop LLC
Reg Measure Description :	N/R
SIC 1 :	-
SIC 2 :	-
SIC 3 :	-
Latitude :	33.70245
Longitude :	-117.32709
Last Date in Agency List :	2021-02-12

ECHO

Facility Name : LAKESIDE 74 INC

Map Id: Y114
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE 74 INC | HWY 74 CAR WASH & RETAIL CENTER | HAZIM ABDULZAHRA
 28781 HWY 74
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, RCRA_SQG] **(cont.)**

Envirosite ID: 467968
 EPA ID: N/R

ECHO **(cont.)**

Facility Address :	28781 HWY 74, LAKE ELSINORE, CA 92532
County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	811191 - Automotive Oil Change and Lubrication Shops

Map Id: Y114
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE 74 INC | HWY 74 CAR WASH & RETAIL CENTER | HAZIM ABDULZAHRA
 28781 HWY 74
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 467968
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 33.70511
 Longitude : -117.324187
 Last Date in Agency List : 2021-08-20

HWG - CA

Facility Name : LAKESIDE 74 INC
 Facility Address : 28781 HWY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAR000323477
 Status : Active
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 12368 VALLEY BLVD STE 107, EL MONTE, CA 91732
 Owner Name : LAKESIDE 74 INC
 Owner Address : 12368 VALLEY BLVD STE 107, EL MONTE, CA 91732
 Operator Name : TRACY LEI
 Operator Address : 12368 VALLEY BLVD STE 107, EL MONTE, CA 91732
 Latitude : 33.702463
 Longitude : -117.327055

RCRA_SQG

Facility Name : LAKESIDE 74 INC
 Facility Address : 28781 HWY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: Y114
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE 74 INC | HWY 74 CAR WASH & RETAIL CENTER | HAZIM ABDULZAHRA
 28781 HWY 74
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, RCRA_SQG] **(cont.)**

Envirosite ID: 467968
 EPA ID: N/R

RCRA_SQG **(cont.)**

Date Form Received by Agency : 2021-05-03
 EPA ID : CAR000323477
 Mailing Address : 12368 VALLEY BLVD. SUITE 107, EL MONTE, CA 91732
 Contact : TRACY LEI
 Contact Address : 12368 VALLEY BLVD. SUITE 107, EL MONTE, CA 91732
 Contact Country : US
 Contact Telephone : 951-226-8156
 Contact Email : TRACY@ECOEXPRESSCW.COM
 EPA Region : 09
 Land Type : County
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : LAKESIDE 74 INC
 Owner/Operator Address : 12368 VALLEY BLVD. #107, EL MONTE, CA 91732
 Owner/Operator Country : US
 Owner/Operator Telephone : 626-856-5777
 Owner/Operator Email : DAPHNE_DA@YAHOO.COM
 Owner/Operator Fax : N/R
 Legal Status : County
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2021-04-30
 Owner/Operator End Date : N/R

Owner/Operator Name : TRACY LEI
 Owner/Operator Address : 12368 VALLEY BLVD. #107, EL MONTE, CA 91732
 Owner/Operator Country : US
 Owner/Operator Telephone : 626-618-0150
 Owner/Operator Email : TRACY@ECOEXPRESSCW.COM
 Owner/Operator Fax : N/R
 Legal Status : County
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2021-04-30
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N

Map Id: Y114
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE 74 INC | HWY 74 CAR WASH & RETAIL CENTER | HAZIM ABDULZAHRA
 28781 HWY 74
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CIWQS - CA, CIWQS 2 - CA, ECHO, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 467968
EPA ID: N/R

RCRA_SQG (cont.)

Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Hazardous Waste Summary
 Waste Code / Name :

221 - Waste oil and mixed oil
 D003 - REACTIVE WASTE

Notices of Violations Summary
 Regulation Violated :

N

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA]

EnviroSite ID: 332942
EPA ID: N/R

CALEPA SITES - CA

Facility Name : ROBERT'S PROPERTY
 Facility Address : 23990 HIGHWAY 74, PERRIS, 92507

Site ID : 208660
 EI ID : T0606599135
 EI Description : Leaking Underground Storage Tank Cleanup Site
 Latitude : 33.772400
 Longitude : -117.250000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

EPA LUST

Facility Name : ROBERT'S PROPERTY
 Facility Address : 23990 HIGHWAY 74, PERRIS, California 92507

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA] **(cont.)**

EnviroSite ID: 332942
 EPA ID: N/R

EPA LUST **(cont.)**

County :	N/R
Facility ID :	N/R
LUST ID :	CAT0606599135
Reported Date :	N/R
Status :	No Further Action
Substance :	N/R
Closed With Residual Contamination (Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	9
Estimated Population within 1500ft :	324
Estimated Private Domestic Wells within 1500ft:	4
Within Source Water Protection Area (SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection Area (WHPA):	Yes
WHPA Public Water System and Facility ID:	CA3310009_10625
WHPA Water Type :	GW
WHPA Facility Type :	WL
WHPA HUC12 :	180702020306
Within Estimated 100-year Floodplain:	No
Latitude :	33.7723299999999
Longitude :	-117.25028
Last Date in Agency List :	2021-08-27

FRS

Facility Name :	ROBERT'S PROPERTY
Facility Address :	23990 HIGHWAY 74, PERRIS, CA 92507
County :	RIVERSIDE

Site Details

Registry ID :	110065075714
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA] **(cont.)**

EnviroSite ID: 332942
EPA ID: N/R

FRS (cont.)

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID :

CA-ENVIROVIEW - 208660

LUST REG 8 - CA

Facility Name :
 Facility Address :
 County :

ROBERT'S PROPERTY
 23990 HIGHWAY 74, PERRIS, CA 92507
 Riverside

Site Details

Status Date : 2004-11-30
 Status : Completed - Case Closed
 Begin Date : 1999-06-24
 Global ID : T0606599135
 Region : REGION 8
 Site History : N/R
 RB Case Number : 083303565T
 Potential Media Affected : Soil
 Potential Contaminants of Concern : Gasoline
 Local Agency : RIVERSIDE COUNTY LOP
 Local Case Number : N/R
 Lead Agency : SANTA ANA RWQCB (REGION 8)
 File Location : N/R
 CUF Case : YES
 Caseworker : RS
 Case Type : LUST Cleanup Site
 How Discovered : Other Means
 How Discovered Description : N/R
 Stop Method : N/R
 Stop Description : N/R
 Calwater Watershed Name : San Jacinto Valley - Perris - Perris Valley (802.11)
 DWR Groundwater Subbasin Name : N/R
 Disadvantaged Community : N/R
 Latitude : 33.7724
 Longitude : -117.25
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-08

Contacts Summary

Global ID : T0606599135
 Contact Name : Riverside County LOP
 Contact Type : Local Agency Caseworker

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA] **(cont.)**

EnviroSite ID: 332942
 EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558980
 Email : N/R

Global ID : T0606599135
 Contact Name : ROSE SCOTT
 Contact Type : Regional Board Caseworker
 Organization Name : SANTA ANA RWQCB (REGION 8)
 Address : 3737 MAIN STREET, SUITE 500
 City : RIVERSIDE
 Phone Number : 9513206375
 Email : rose.scott@waterboards.ca.gov

Regulatory Activities

Date : 2004-11-30
 Global ID : T0606599135
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter

Date : 2004-10-01
 Global ID : T0606599135
 Action Type : RESPONSE
 Action : Remedial Progress Report

Date : 2004-10-01
 Global ID : T0606599135
 Action Type : RESPONSE
 Action : Soil and Water Investigation Report

Date : 2004-06-09
 Global ID : T0606599135
 Action Type : ENFORCEMENT
 Action : Staff Letter

Date : 2004-05-21
 Global ID : T0606599135
 Action Type : RESPONSE
 Action : Soil and Water Investigation Workplan

Date : 2004-04-16
 Global ID : T0606599135
 Action Type : ENFORCEMENT
 Action : Staff Letter

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA] **(cont.)**

EnviroSite ID: 332942
EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Date : 1999-12-17
 Global ID : T0606599135
 Action Type : Other
 Action : Leak Reported

Date : 1999-06-24
 Global ID : T0606599135
 Action Type : Other
 Action : Leak Stopped

Date : 1999-06-24
 Global ID : T0606599135
 Action Type : Other
 Action : Leak Discovery

Status History

Status Date : 2004-11-30
 Global ID : T0606599135
 Status : Completed - Case Closed

Status Date : 2004-09-30
 Global ID : T0606599135
 Status : Open - Remediation

Status Date : 2004-05-21
 Global ID : T0606599135
 Status : Open - Site Assessment

Status Date : 1999-12-07
 Global ID : T0606599135
 Status : Open - Site Assessment

Status Date : 1999-06-24
 Global ID : T0606599135
 Status : Open - Case Begin Date

LUST_RIVERSIDE COUNTY - CA

Facility Name : ROBERT'S PROPERTY
 Facility Address : 23990 HIGHWAY 74, PERRIS, 92507
 County : RIVERSIDE

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA] **(cont.)**

Envirosite ID: 332942
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Site Details

Status Date : 2004-11-30
 Status : COMPLETED - CASE CLOSED
 Begin Date : 1999-06-24
 Global ID : T0606599135
 Facility Type : LUST CLEANUP SITE
 RB Case Number : 083303565T
 Potential Media Affected : Soil
 Potential Contaminants of Concern : Gasoline
 Local Agency : RIVERSIDE COUNTY LOP
 Loc Case Number : N/R
 Lead Agency : SANTA ANA RWQCB (REGION 8)
 File Location : N/R
 CUF Case : YES
 Caseworker : RS
 How Discovered : Other Means
 How Discovered Description : N/R
 Stop Method : N/R
 Stop Description : N/R
 Calwater Watershed Name : San Jacinto Valley - Perris - Perris Valley (802.11)
 DWR Groundwater Subbasin Name : N/R
 Disadvantaged Community : N/R
 Latitude : 33.7724
 Longitude : -117.25
 Site History : N/R
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-10

Contacts Summary

Global ID : T0606599135
 Contact Name : Riverside County LOP
 Contact Type : Local Agency Caseworker
 Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558980
 Email : N/R

Global ID : T0606599135
 Contact Name : ROSE SCOTT
 Contact Type : Regional Board Caseworker
 Organization Name : SANTA ANA RWQCB (REGION 8)
 Address : 3737 MAIN STREET, SUITE 500
 City : RIVERSIDE
 Phone Number : 9513206375
 Email : rose.scott@waterboards.ca.gov

Regulatory Activities

Date : 2004-11-30
 Global ID : T0606599135

Map Id: Z115
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ROBERT'S PROPERTY
 23990 HIGHWAY 74
 PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA] **(cont.)**

EnviroSite ID: 332942
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter
Date :	2004-10-01
Global ID :	T0606599135
Action Type :	RESPONSE
Action :	Remedial Progress Report
Date :	2004-10-01
Global ID :	T0606599135
Action Type :	RESPONSE
Action :	Soil and Water Investigation Report
Date :	2004-06-09
Global ID :	T0606599135
Action Type :	ENFORCEMENT
Action :	Staff Letter
Date :	2004-05-21
Global ID :	T0606599135
Action Type :	RESPONSE
Action :	Soil and Water Investigation Workplan
Date :	2004-04-16
Global ID :	T0606599135
Action Type :	ENFORCEMENT
Action :	Staff Letter
Date :	1999-12-17
Global ID :	T0606599135
Action Type :	Other
Action :	Leak Reported
Date :	1999-06-24
Global ID :	T0606599135
Action Type :	Other
Action :	Leak Stopped
Date :	1999-06-24
Global ID :	T0606599135
Action Type :	Other
Action :	Leak Discovery

Map Id: Z115
Direction:
Distance:
Elevation:
Relative:

Site Name : ROBERT'S PROPERTY
23990 HIGHWAY 74
PERRIS, CA 92507

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
REG 8 - CA, LUST_RIVERSIDE COUNTY -
CA] **(cont.)**

EnviroSite ID: 332942
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Status History Summary

Status Date : 2004-11-30
Global ID : T0606599135
Status : Completed - Case Closed

Status Date : 2004-09-30
Global ID : T0606599135
Status : Open - Remediation

Status Date : 2004-05-21
Global ID : T0606599135
Status : Open - Site Assessment

Status Date : 1999-12-07
Global ID : T0606599135
Status : Open - Site Assessment

Status Date : 1999-06-24
Global ID : T0606599135
Status : Open - Case Begin Date

Map Id: Z116
Direction:
Distance:
Elevation:
Relative:

Site Name : 1X PERRIS VALLEY SERVICES | PERRIS
VALLEY SERVICE
23990 HWY 74 | 23990 HWY 74
PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA]

EnviroSite ID: 883653
EPA ID: N/R

FRS

Facility Name : PERRIS VALLEY SERVICE
Facility Address : 23990 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Registry ID : 110066518174
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Map Id: Z116
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 1X PERRIS VALLEY SERVICES | PERRIS VALLEY SERVICE
 23990 HWY 74 | 23990 HWY 74
 PERRIS, CA 92570

Database(s) : [FRS, HAZNET - CA, HWG - CA] *(cont.)*

EnviroSite ID: 883653
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID :

CA-ENVIROVIEW - 183356

HAZNET - CA

Facility Name : 1X PERRIS VALLEY SERVICES
 Facility Address : 23990 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000691872
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23970 HWY 74, PERRIS, CA 925700000
 Latitude : 33.78391360
 Longitude : -117.31599090
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : 1X PERRIS VALLEY SERVICES
 Facility Address : 23990 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC000691872
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 23970 HWY 74, PERRIS, CA 925700000
 Owner Name : ED ROBERTS
 Owner Address : N/A
 Operator Name : ED ROBERTS
 Operator Address : N/A
 Latitude : 33.783914
 Longitude : -117.315991

Map Id: 117
Direction:
Distance:
Elevation:
Relative:

Site Name : DONALD WILLIAMS
23597 ANCASH COURT
PERRIS, CA 92570
Database(s) : [CDL - CA, HAZNET - CA]

Envirosite ID: 594077
EPA ID: N/R

CDL - CA

Facility Address : 23597 ANCASH COURT, PERRIS, 92570
County : RIVERSIDE

Date : 1995-10-13
CLUE Number : 1995-10-026
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : DONALD WILLIAMS
Facility Address : 23597 ANCASH COURT, PERRIS, CA 925700000
County : RIVERSIDE

Site Details

Generator EPA ID : CLU950001496
Active : N/R
Category : N/R
Facility Types : N/R
Type : N/R
Contact Name : DTSC EMERGENCY RESPONSE UNIT
Contact Phone : 9163233600
Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
Latitude : N/R
Longitude : N/R
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Map Id: BA118
Direction:
Distance:
Elevation:
Relative:

Site Name : A-1 Autoparts
23900 Hwy 74
Perris, CA
Database(s) : [SWRCB NON_CASE - CA]

Envirosite ID: 915457
EPA ID: N/R

SWRCB NON_CASE - CA

Facility Name : A-1 Autoparts
Facility Address : 23900 Hwy 74, Perris, CA
County : Riverside

Site Details

Status Date : 2016-11-22
Status : Informational Item
Begin Date : 2015-04-08
Global ID : T10000009911

Map Id: BA118
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A-1 Autoparts
 23900 Hwy 74
 Perris, CA
Database(s) : [SWRCB NON_CASE - CA] (**cont.**)

EnviroSite ID: 915457
EPA ID: N/R

SWRCB NON_CASE - CA (**cont.**)

Site History : soil samples taken at metal recycler under metal piles. Data uploaded to GeoTracker for informational purposes only.

RB Case Number : N/R
 Potential Media Affected : N/R
 Potential Contaminants of Concern : N/R
 Local Agency : RIVERSIDE COUNTY LOP
 Local Case Number : SR0037529
 Lead Agency : RIVERSIDE COUNTY LOP
 File Location : N/R
 CUF Case : NO
 Caseworker : RIV
 Case Type : Non-Case Information
 How Discovered : N/R
 How Discovered Description : N/R
 Stop Method : N/R
 Stop Description : N/R
 Calwater Watershed Name : San Jacinto Valley - Perris - Perris Valley (802.11)
 DWR Groundwater Subbasin Name : N/R
 Disadvantaged Community : Disadvantaged Community
 Latitude : 33.77334
 Longitude : -117.2473
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-08

Contacts Summary

Global ID : T10000009911
 Contact Name : Riverside County LOP
 Contact Type : Local Agency Caseworker
 Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558980
 Email : N/R

Regulatory Activities

Date : 2015-04-08
 Global ID : T10000009911
 Action Type : Other
 Action : Leak Discovery

Date : 2015-04-08
 Global ID : T10000009911
 Action Type : ENFORCEMENT
 Action : File review - #sampling info

Date : 2015-04-08
 Global ID : T10000009911
 Action Type : Other
 Action : Leak Reported

Map Id: BA118
Direction:
Distance:
Elevation:
Relative:

Site Name : A-1 Autoparts
23900 Hwy 74
Perris, CA
Database(s) : [SWRCB NON_CASE - CA] (cont.)

Envirosite ID: 915457
EPA ID: N/R

SWRCB NON_CASE - CA (cont.)

Status History
Status Date : 2016-11-22
Global ID : T10000009911
Status : Informational Item

Status Date : 2015-04-08
Global ID : T10000009911
Status : Open - Case Begin Date

Map Id: BA119
Direction:
Distance:
Elevation:
Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
DISMANTLERS | A1 SALVAGE
23900 HIGHWAY 74 | 23900 State
Highway 74 | 23900 HWY 74 UNIT A
PERRIS | Perris, CA
Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
HAZNET - CA, HWG - CA, ICIS]

Envirosite ID: 461029
EPA ID: N/R

CIWQS - CA

Facility Name : A1 AUTO PARTS
Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Place ID : S818454
Agency Name : ARDUS INTERNATIONAL INC
Last Date in Agency List : 2021-09-10

Place ID : S819196
Agency Name : ARDUS INTERNATIONAL
Last Date in Agency List : 2021-09-10

Place ID : S819202
Agency Name : ARDUS INTERNATIONAL
Last Date in Agency List : 2021-09-10

Facility Name : A1 AUTO PARTS
Facility Address : 23900 HWY 74, PERRIS, CA 92570
County : RIVERSIDE

Place ID : S730036
Agency Name : GEORGE PHAM
Last Date in Agency List : 2021-09-10

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
 EPA ID: N/R

CIWQS - CA **(cont.)**

Place ID : S819789
 Agency Name : A1 AUTO PARTS
 Last Date in Agency List : 2021-09-10

Facility Name : A 1 AUTO PARTS DBA
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S819661
 Agency Name : ARDUS INTERNATIONAL
 Last Date in Agency List : 2021-09-10

Facility Name : A1 SALVAGE
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S820723
 Agency Name : ARDUS INTERNATIONAL
 Last Date in Agency List : 2021-09-10

Place ID : S820725
 Agency Name : ARDUS INTERNATIONAL
 Last Date in Agency List : 2021-09-10

Facility Name : A1 SALVAGE
 Facility Address : 23900 HIGHWAY74 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S820017
 Agency Name : ARDUS INTERNATIONAL
 Last Date in Agency List : 2021-09-10

Facility Name : GEORGE PHAM AUTO DISMANTLERS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S727151
 Agency Name : GEORGE PHAM AUTO DISMANTLERS
 Last Date in Agency List : 2021-09-10

Facility Name : KD AUTO DISMANTLER
 Facility Address : 23900 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
 EPA ID: N/R

CIWQS - CA **(cont.)**

Place ID : S234479
 Agency Name : TLC ENT INC
 Last Date in Agency List : 2021-09-10

Place ID : S234479
 Agency Name : VAN LUONG, MANH
 Last Date in Agency List : 2021-09-10

Facility Name : K & D AUTO DISMANTLERS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S625881
 Agency Name : PHAM, MY
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : A1 AUTO PARTS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE COUNTY

Last Inspection Date : N/R
 Registry ID : 110070085732
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : N/R
 Three-Year Compliance Status : N/R
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
 EPA ID: N/R

ECHO **(cont.)**

MYRTK Universe :	NNN
NPDES IDs :	CAW429650
CWA Permit Types :	Minor
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	Not Applicable
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

Facility Name :	GEORGE PHAM AUTO DISMANTLERS
Facility Address :	23900 HIGHWAY 74, PERRIS, CA 92570
County :	N/R

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

Envirosite ID: 461029
 EPA ID: N/R

ECHO **(cont.)**

Last Inspection Date :	N/R
Registry ID :	110070085388
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	N/R
Three-Year Compliance Status :	N/R
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	CAW418660
CWA Permit Types :	Minor
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	Not Applicable
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	A1 AUTOPARTS
Facility Address :	23900 HWY 74, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110065281563
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID :	CA-ENVIROVIEW - 89075
------------------------	-----------------------

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
 EPA ID: N/R

FRS **(cont.)**

Facility Name : A1 AUTO PARTS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE COUNTY

Site Details

Registry ID : 110070085732
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - CAW429650

Facility Name : GEORGE PHAM AUTO DISMANTLERS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : N/R

Site Details

Registry ID : 110070085388
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : ICIS - CAW418660

HAULERS - CA

Facility Name : ArduS International
 Facility Address : 23900 State Highway 74, Perris, CA 92570
 County : Riverside

Site Details

Site Number : 1716941
 Site Type : N/R
 Site Status : N/R
 Contact : N/R
 Phone : N/R
 Current Status : N/R
 End Use : N/R
 Generator : N/R
 Accepting Tires from Public : N/R
 Last Date in Agency List : 2014-12-17

Additional Details

Current Hauler Status : N/R
 Primary Contact Person : Jose Arreola
 Primary Mailing Address : N/R
 Primary Mailing Phone Number : N/R
 Website : N/R

Permit/Authority Details

Regulatory Status Last Changed/Issued
 On: N/R
 Current Site Regulatory Status : N/R
 Maximum Number of Tires Permitted : N/R
 Business Types : N/R

Facility Name : D & J Tire Service
 Facility Address : 23900 State Highway 74, Perris, CA 92570-6258
 County : N/R

Site Details

Site Number : 1497805
 Site Type : Hauler Main Site
 Site Status : Active
 Contact : Jose Casanova

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

Envirosite ID: 461029
EPA ID: N/R

HAULERS - CA (cont.)

Phone : (951) 943-8569
 Current Status : N/R
 End Use : Yes
 Generator : Yes
 Accepting Tires from Public : No
 Last Date in Agency List : 2020-10-16

Additional Details

Current Hauler Status : Hauler - Registered
 Primary Contact Person : N/R
 Primary Mailing Address : Primary Mailing Address 23900 State Highway 74 Perris, CA 92570-6258
 Primary Mailing Phone Number : (951) 943-8569
 Website : N/R

Permit/Authority Details

Regulatory Status Last Changed/Issued On: 2007-09-10
 Current Site Regulatory Status : UnPermitted
 Maximum Number of Tires Permitted : N/R
 Business Types : Tire Dealer,Auto Repair

Facility Name : D & J Tire Service (TWIC)
 Facility Address : 23900 State Highway 74, Perris, CA 92570-6258
 County : N/R

Site Details

Site Number : 1497805
 Site Type : Hauler Main Site
 Site Status : Active
 Contact : Jose Casanova
 Phone : (951) 420-5010
 Current Status : N/R
 End Use : Yes
 Generator : Yes
 Accepting Tires from Public : No
 Last Date in Agency List : 2021-09-14

Additional Details

Current Hauler Status : N/R
 Primary Contact Person : N/R
 Primary Mailing Address : N/R
 Primary Mailing Phone Number : N/R
 Website : N/R

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

Envirosite ID: 461029
 EPA ID: N/R

HAULERS - CA **(cont.)**

Permit/Authority Details

Regulatory Status Last Changed/Issued
 On: N/R
 Current Site Regulatory Status : N/R
 Maximum Number of Tires Permitted : N/R
 Business Types : N/R

HAZNET - CA

Facility Name : ALL CARS AUTO DISMANTLERS
 Facility Address : 23900 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000275063
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23900 HWY 74, PERRIS, CA 92570
 Latitude : 33.77341551
 Longitude : -117.24897743
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : ARDUS INTERNATIONAL INC DBA A1 AUTOPARTS
 Facility Address : 23900 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000370174
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3033 E WASHINGTON BLVD, LOS ANGELES, CA 900230000
 Latitude : 33.77347200
 Longitude : -117.24833700
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : CAR-TUNE AUTO PERFORMANCE
 Facility Address : 23900 STATE HIGHWAY 74 UNIT B, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

Envirosite ID: 461029
 EPA ID: N/R

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000313442
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23900 STATE HIGHWAY 74 UNIT B, PERRIS, CA 925706258
 Latitude : 33.77341551
 Longitude : -117.24897743
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : D & M AUTO DISMANTLING
 Facility Address : 23900 HWY 74 UNIT A, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000275062
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 16375 HOLCOMB WAY, RIVERSIDE, CA 92504
 Latitude : 33.77341551
 Longitude : -117.24897743
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : V & V AUTO REPAIR
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000296353
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.77341551
 Longitude : -117.24897743
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

Envirosite ID: 461029
 EPA ID: N/R

HAZNET - CA **(cont.)**

Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ALL CARS AUTO DISMANTLERS
 Facility Address : 23900 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000275063
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 23900 HWY 74, PERRIS, CA 92570
 Owner Name : GEORGE PHAM
 Owner Address : 23900 HWY 74, PERRIS, CA 92570
 Operator Name : GEORGE PHAM
 Operator Address : 12674 BURBANK RD, CORONA, CA 92880
 Latitude : 33.773416
 Longitude : -117.248977

Facility Name : ARDUS INTERNATIONAL INC DBA A1 AUTOPARTS
 Facility Address : 23900 HWY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000370174
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 3033 E WASHINGTON BLVD, LOS ANGELES, CA 900230000
 Owner Name : ARDUS INTERNATIONAL INC
 Owner Address : 3130 SIERRA ST, LOS ANGELES, CA 900310000
 Operator Name : JOSE ARREOLA
 Operator Address : 3033 E WASHINGTON BLVD, LOS ANGELES, CA 90023
 Latitude : 33.773472
 Longitude : -117.248337

Facility Name : CAR-TUNE AUTO PERFORMANCE
 Facility Address : 23900 STATE HIGHWAY 74 UNIT B, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000313442
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 23900 STATE HIGHWAY 74 UNIT B, PERRIS, CA 925706258
 Owner Name : ANDRES FAJARDO & ELIZABETH LOPEZ

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

Envirosite ID: 461029
 EPA ID: N/R

HWG - CA **(cont.)**

Owner Address : 21990 BURCH ST, PERRIS, CA 925708468
 Operator Name : ANDRES FAJARDO & ELIZABETH LOPEZ
 Operator Address : 21990 BURCH ST, PERRIS, CA 925708468
 Latitude : 33.773416
 Longitude : -117.248977

Facility Name : D & M AUTO DISMANTLING
 Facility Address : 23900 HWY 74 UNIT A, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000275062
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 16375 HOLCOMB WAY, RIVERSIDE, CA 92504
 Owner Name : CRYSTAL PHAM
 Owner Address : 16375 HOLCOMB WAY, RIVERSIDE, CA 92504
 Operator Name : GEORGE PHAM
 Operator Address : 16375 HOLCOMB WAY, RIVERSIDE, CA 92504
 Latitude : 33.773416
 Longitude : -117.248977

Facility Name : V & V AUTO REPAIR
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000296353
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 Owner Name : LOAN MAI
 Owner Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 Operator Name : ROCKY TRAN
 Operator Address : 23900 HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.773416
 Longitude : -117.248977

ICIS

Facility Name : A1 AUTO PARTS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570

Map Id: BA119
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 AUTO PARTS | GEORGE PHAM AUTO
 DISMANTLERS | A1 SALVAGE
 23900 HIGHWAY 74 | 23900 State
 Highway 74 | 23900 HWY 74 UNIT A
 PERRIS | Perris, CA

Database(s) : [CIWQS - CA, ECHO, FRS, HAULERS - CA,
 HAZNET - CA, HWG - CA, ICIS] **(cont.)**

EnviroSite ID: 461029
 EPA ID: N/R

ICIS **(cont.)**

Site Details

NPDES ID : CAW429650
 ICIS Facility Interest ID : 3600738253
 Facility UIN : 110070085732
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : N/R
 SIC Description : N/R

Facility Name : GEORGE PHAM AUTO DISMANTLERS
 Facility Address : 23900 HIGHWAY 74, PERRIS, CA 92570

Site Details

NPDES ID : CAW418660
 ICIS Facility Interest ID : 3600737879
 Facility UIN : 110070085388
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : N/R
 SIC Description : N/R

Map Id: BB120
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R 33.698378, -117.327478 CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267690
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas :	Yes
Haz Code :	1
Haz Class :	Moderate

Map Id: BA121
Direction:
Distance:
Elevation:
Relative:

Site Name : A1 SALVAGE 23900 HIGHWAY74 Perris PERRIS, CA 92570
Database(s) : [CIWQS - CA, NPDES - CA, RFR - CA]

Envirosite ID: 314769
EPA ID: N/R

CIWQS - CA

Facility Name :	A1 SALVAGE
Facility Address :	23900 HIGHWAY74, PERRIS, CA 92570
County :	RIVERSIDE

Place ID :	S820015
Agency Name :	ARDUS INTERNATIONAL
Last Date in Agency List :	2021-09-10

Place ID :	S820048
Agency Name :	ARDUS INTERNATIONAL
Last Date in Agency List :	2021-09-10

NPDES - CA

Facility Name :	A1 Salvage
Facility Address :	23900 Highway74, Perris, 92570
County :	Riverside

Effective Date :	2013-01-04
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	2016-11-14
Order Number :	N/R
NPDES Number :	N/R
WDID :	8 33MR000045
RM Status :	Terminated
Reg Meas ID :	432453
Reg Meas Type :	Enrollee
Program :	Region 8 - Scrap Metal Permit
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	Ardus International
Discharger Address :	23900 Highway 74, Perris, California 92570
Last Date in Agency List :	2019-11-14

Map Id: BA121
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : A1 SALVAGE
 23900 HIGHWAY74
 Perris | PERRIS, CA 92570

Database(s) : [CIWQS - CA, NPDES - CA, RFR - CA]
(cont.)

EnviroSite ID: 314769
EPA ID: N/R

RFR - CA

Facility Name :	A1 Salvage
Facility Address :	23900 Highway74, Perris, CA 92570
County :	Riverside
Effective Date :	2013-01-04
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAG618001
Order Number :	R8-2012-0012
WDID :	8 33MR000045
SIC/NAICS :	5093
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Region 8 - Scrap Metal Permit
Place/Project Type :	Industrial - Scrap and Waste Materials
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	10
Number of Violations within Five Years:	5
Agency :	Ardus International
Agency Address :	23900 Highway 74, Perris, CA 92570
Latitude :	33.773346
Longitude :	-117.247306
Last Date in Agency List :	2016-10-25

Map Id: BA122
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 23836 HWY 74
 23836 HIGHWAY 74
 PERRIS | Perris, CA

Database(s) : [CDL - CA, CIWQS - CA, NPDES - CA]

EnviroSite ID: 313248
EPA ID: N/R

CDL - CA

Facility Address :	23836 HIGHWAY 74, PERRIS, 95270
County :	RIVERSIDE
Date :	1997-03-21
CLUE Number :	1997-03-093
Laboratory Type :	Illegal Drug Lab
Last Date in Agency List :	2020-07-30

Map Id: BA122
Direction:
Distance:
Elevation:
Relative:

Site Name : 23836 HWY 74
23836 HIGHWAY 74
PERRIS | Perris, CA
Database(s) : [CDL - CA, CIWQS - CA, NPDES - CA]
(cont.)

Envirosite ID: 313248
EPA ID: N/R

CIWQS - CA

Facility Name : 23836 HWY 74
Facility Address : 23836 HIGHWAY 74, PERRIS, CA 92801
County : RIVERSIDE

Place ID : S806909
Agency Name : CALDWELL GENERAL CONTRACTING
Last Date in Agency List : 2021-09-10

NPDES - CA

Facility Name : 23836 Hwy 74
Facility Address : 23836 Highway 74, Perris, 92801
County : Riverside

Effective Date : 2011-01-10
Adoption Date : N/R
Expiration Date : N/R
Termination Date : 2013-02-07
Order Number : 2009-0009-DWQ
NPDES Number : CAS000002
WDID : 8 33C360169
RM Status : Terminated
Reg Meas ID : 410095
Reg Meas Type : Enrollee
Program : Construction
Facility Place ID : N/R
Region Code : 8
Discharger ID : 0
Discharger : Caldwell General Contracting
Discharger Address : 1117 north dresden street, anaheim, California 92801
Last Date in Agency List : 2016-01-05

Map Id: 123
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
33.704532, -117.332875
CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267698
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 1
Haz Class : Moderate

Map Id: 124
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAS PULGAS
 23907 DOCKERY LN
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 40999077
EPA ID: CAL000339325

HAZNET - CA

Facility Name : LAS PULGAS
 Facility Address : 23907 DOCKERY LN, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000339325
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23907 DOCKERY LN, PERRIS, CA 925708623
 Latitude : 33.77605674
 Longitude : -117.24416541
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Generator EPA ID : CAC002698060
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23907 DOCKERY LN, PERRIS, CA 925708623
 Latitude : 33.77605674
 Longitude : -117.24416541
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : LAS PULGAS
 Facility Address : 23907 DOCKERY LN, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000339325
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 23907 DOCKERY LN, PERRIS, CA 925708623
 Owner Name : RAFAELA MORALES
 Owner Address : 2353 WISTERIA RD, PERRIS, CA 925713603
 Operator Name : ANGEL GARCIA
 Operator Address : 23907 DOCKERY LN, PERRIS, CA 925708623
 Latitude : 33.776196
 Longitude : -117.246606

EPA ID : CAC002698060
 Status : Inactive

Map Id: 124
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAS PULGAS
 23907 DOCKERY LN
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 40999077
EPA ID: CAL000339325

HWG - CA **(cont.)**

Category :	STATE
Type :	TEMPORARY
Facility Type :	N/R
Mailing Address :	23907 DOCKERY LN, PERRIS, CA 925708623
Owner Name :	RAFAELA MORALES
Owner Address :	2353 WISTERIA RD, PERRIS, CA 925713603
Operator Name :	ANGEL GARCIA
Operator Address :	23907 DOCKERY LN, PERRIS, CA 925708623
Latitude :	33.776071
Longitude :	-117.244173

Map Id: BC125
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 74 Central Self Storage LAke Elsinore
 18730 CONARD AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532
Database(s) : [CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA]

Envirosite ID: 911899
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	74 Central Self Storage LAke Elsinore
Facility Address :	18730 CONARD AVENUE, LAKE ELSINORE, 92532
Site ID :	525103
EI ID :	863013
EI Description :	Construction Storm Water
Latitude :	33.698010
Longitude :	-117.330780
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26

CIWQS - CA

Facility Name :	74 CENTRAL SELF STORAGE LAKE ELSINORE
Facility Address :	18730 CONARD AVENUE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE
Place ID :	S863013
Agency Name :	74 CENTRAL SELF STORAGE LLC
Last Date in Agency List :	2021-09-10

NPDES - CA

Facility Name :	74 Central Self Storage LAke Elsinore
Facility Address :	18730 Conard Avenue, Lake Elsinore, 92532
County :	Riverside

Map Id: BC125
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 74 Central Self Storage LAke Elsinore
 18730 CONARD AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA] **(cont.)**

EnviroSite ID: 911899
EPA ID: N/R

NPDES - CA **(cont.)**

Effective Date : 2018-04-10
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 2009-0009-DWQ
 NPDES Number : CAS000002
 WDIID : 8 33C383021
 RM Status : Active
 Reg Meas ID : 496403
 Reg Meas Type : Enrollee
 Program : Construction
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : 74 Central Self Storage LLC
 Discharger Address : 200 East Carrillo Street, Santa Barbara, California 93101
 Last Date in Agency List : 2021-09-03

RFR - CA

Facility Name : 74 Central Self Storage LAke Elsinore
 Facility Address : 18730 Conard Avenue, Lake Elsinore, CA 92532
 County : Riverside

Effective Date : 2018-04-10
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000002
 Order Number : 2009-0009-DWQ
 WDIID : 8 33C383021
 SIC/NAICS : N/R
 Program : CONSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water construction
 Place/Project Type : Construction - Commercial
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within Five Years: 1
 Number of Violations within Five Years: 1
 Agency : 74 Central Self Storage LLC
 Agency Address : 200 East Carrillo Street Suite 200, Santa Barbara, CA 93101
 Latitude : 33.69801
 Longitude : -117.33078
 Last Date in Agency List : 2021-07-24

Map Id: BC126
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 CONARD AVE AT 8TH ST
 RIVERSIDE, CA 92532
Database(s) : [CHMIRS - CA]

Envirosite ID: 998846
EPA ID: N/R

CHMIRS - CA

Facility Address : Conard Ave at 8th St, Riverside, 92532
 County : Riverside County

Notified Date : 2019-01-25 15:50:00
 Spill Representative : CHP Inland
 Control Number : 19-0622
 Substance 1 : Fuel - Diesel Type
 Quantity 1 : 16
 Measure 1 : Gal(s)
 Type 1 : PETROLEUM
 Pipeline 1 : No
 Vessel 1 (300 Tons) : No
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : No
 Vessel 2 (300 Tons) : No
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : No
 Vessel 3 (300 Tons) : No

Description : Solo vehicle accident caused the release, material flowed onto asphalt then into a dry drainage ditch, FD is handling the containment, unknown who is performing clean up.

Contained : Stopped, Contained
 Water? : No
 Water Way : N/R
 Drinking Water Impacted : N/R
 Known Impact : None
 Incident Date : 2019-01-25
 Time : 14:49:00
 Spill Site : Road
 Site : N/R
 Cause : Collision
 Other Causes : N/R
 Injuries (Y/N) : No
 Injuries Number : N/R
 Fatal (Y/N) : No
 Fatal Number : N/R
 Evacs (Y/N) : No
 Evacs Number : N/R
 Cleanup : Unknown
 Admin Agency : City of Riverside Fire Marshal
 Last Date in Agency List : 2020-01-30

Map Id: BC127
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE AUTOMOTIVE
 18770 CONARD | 18770 E CONARD AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, FRS, HAZNET - CA,
 HWG - CA]

EnviroSite ID: 609644
EPA ID: CAL000040823

CALEPA SITES - CA

Facility Name : Lakeside Automotive
 Facility Address : 18770 E CONARD AVE, LAKE ELSINORE, 92532

Site ID : 43249
 EI ID : 10316551
 EI Description : Chemical Storage Facilities
 Latitude : 33.699270
 Longitude : -117.330080
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 43249
 EI ID : 10316551
 EI Description : Hazardous Waste Generator
 Latitude : 33.699270
 Longitude : -117.330080
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

FRS

Facility Name : LAKESIDE AUTOMOTIVE
 Facility Address : 18770 E CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110065256993
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 43249

HAZNET - CA

Facility Name : LAKESIDE AUTOMOTIVE
 Facility Address : 18770 CONARD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: BC127
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE AUTOMOTIVE
 18770 CONARD | 18770 E CONARD AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, FRS, HAZNET - CA,
 HWG - CA] **(cont.)**

Envirosite ID: 609644
EPA ID: CAL000040823

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000040823
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925320000
 Latitude : 33.69844007
 Longitude : -117.33127666
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2001: 223 - Unspecified oil-containing waste, 0.1668 tons to
 CAT080013352

HWG - CA

Facility Name : LAKESIDE AUTOMOTIVE
 Facility Address : 18770 CONARD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000040823
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925320000
 Owner Name : MCCALL JIM
 Owner Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925320000
 Operator Name : JIM MCCALL OWNER
 Operator Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925320000
 Latitude : 33.698371
 Longitude : -117.331207

Map Id: BC128
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE CAR RENTAL REPAIR SALE
 18770 CONARD AVE
 LAKE ELSINORE, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN]

Envirosite ID: 967175
EPA ID: N/R

ECHO

Facility Name : LAKESIDE CAR RENTAL REPAIR SALE

Map Id: BC128
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE CAR RENTAL REPAIR SALE
 18770 CONARD AVE
 LAKE ELSINORE, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 967175
 EPA ID: N/R

ECHO **(cont.)**

Facility Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070468951
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R
 Facility NAICS : 56299 - All Other Waste Management Services
 Facility Last Inspection EPA Date : N/R

Map Id: BC128
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE CAR RENTAL REPAIR SALE
 18770 CONARD AVE
 LAKE ELSINORE, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] (*cont.*)

EnviroSite ID: 967175
EPA ID: N/R

ECHO (*cont.*)

Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 33.70511
 Longitude : -117.324187
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : LAKESIDE CAR RENTAL REPAIR SALE
 Facility Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532-2223
 County : RIVERSIDE

Site Details

Registry ID : 110070468951
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: BC128
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE CAR RENTAL REPAIR SALE
 18770 CONARD AVE
 LAKE ELSINORE, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 967175
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - CAL000309485

HAZNET - CA

Facility Name : LAKESIDE CAR RENTAL REPAIR SALE
 Facility Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000309485
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925322223
 Latitude : 33.69844007
 Longitude : -117.33127666
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : LAKESIDE CAR RENTAL REPAIR SALE
 Facility Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000309485
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925322223
 Owner Name : ABDALLAH MATTA
 Owner Address : 18770 CONARD AVE, LAKE ELSINORE, CA 925322223
 Operator Name : ABDALLAH MATTA
 Operator Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.698377
 Longitude : -117.331244

RCRA_NONGEN

Facility Name : LAKESIDE CAR RENTAL REPAIR SALE
 Facility Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532-2223
 County : RIVERSIDE

Date Form Received by Agency : 2006-07-25
 EPA ID : CAL000309485
 Mailing Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532-2223
 Contact : ABDALLAH MATTA

Map Id: BC128
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE CAR RENTAL REPAIR SALE
 18770 CONARD AVE
 LAKE ELSINORE, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 967175
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Contact Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532-2223
 Contact Country : N/R
 Contact Telephone : 951-674-7544
 Contact Email : N/R
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ABDALLAH MATTA
 Owner/Operator Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532-2223
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-674-7544
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : ABDALLAH MATTA
 Owner/Operator Address : 18770 CONARD AVE, LAKE ELSINORE, CA 92532-2223
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-674-7544
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Map Id: BC128
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE CAR RENTAL REPAIR SALE
 18770 CONARD AVE
 LAKE ELSINORE, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 967175
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Notices of Violations Summary
 Regulation Violated : N

Map Id: BC129
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : LAKESIDE AUTOMOTIVE
 18770 CONARD & HWY 74
 LAKE ELSINORE, CA 92330

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 601285
EPA ID: CAL000058686

HAZNET - CA

Facility Name : LAKESIDE AUTOMOTIVE
 Facility Address : 18770 CONARD & HWY 74, LAKE ELSINORE, CA 92330
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000058686
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 18770 CONARD & HWY 74, LAKE ELSIN, CA 923300000
 Latitude : 33.69802500
 Longitude : -117.33085350
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 1994: 135 - Unspecified aqueous solution, 0.231 tons to CAT080025711
 1994: 135 - Unspecified aqueous solution, 0.231 tons to CAT080013352
 1993: 134 - Aqueous solution with total organic residues less than 10 percent, 0.231 tons to CAT080025711

HWG - CA

Facility Name : LAKESIDE AUTOMOTIVE
 Facility Address : 18770 CONARD & HWY 74, LAKE ELSINORE, CA 92330
 County : RIVERSIDE

EPA ID : CAL000058686
 Status : Inactive
 Category : STATE
 Type : PERMANENT

Map Id: BC129
Direction:
Distance:
Elevation:
Relative:

Site Name : LAKESIDE AUTOMOTIVE
18770 CONARD & HWY 74
LAKE ELSINORE, CA 92330
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 601285
EPA ID: CAL000058686

HWG - CA **(cont.)**

Facility Type : N/R
Mailing Address : 18770 CONARD & HWY 74, LAKE ELSIN, CA 923300000
Owner Name : JAMES D MCCALL
Owner Address : N/A
Operator Name : INACTIVE DUP NUM IN BLK LOGBK
Operator Address : N/A
Latitude : 33.698025
Longitude : -117.330854

Map Id: BC130
Direction:
Distance:
Elevation:
Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
MAINTENANCE ELSINORE MS | Caltrans
Elsinore Maintenance Station
18745 CONARD AVE | 18745 CONRAD
AVE
LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
EPA SWRCY, ECHO, FRS, HAZNET - CA,
HIST AST - CA, HWG - CA, MANIFEST EPA,
SWF/LF - CA]

EnviroSite ID: 249957
EPA ID: N/R

AST - CA

Facility Name : Caltrans-Elsinore
Facility Address : 18745 CONARD AVE, LAKE ELSINORE, CA 92532
County : Riverside County

Site ID : 15977
Facility Identifier : N/R
EPA Identifier : N/R
Facility Explorer ID : N/R
Dun and Bradstreet Number : N/R

Regulatory Programs : Hazardous Waste Generator, Aboveground Petroleum Storage, Chemical Storage Facilities

SIC : N/R
NAICS : N/R
Latitude : 33.698667
Longitude : -117.331735
Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-09-01

Violations

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
EPA ID: N/R

AST - CA **(cont.)**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Violation Date :	2017-07-20
Citation :	40 CFR 1 265.201(f) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.201(f)
Description :	Failure to remove all hazardous waste from tanks, discharge control equipment, and discharge confinement structures upon closure of the facility.
Notes :	Returned to compliance on 09/14/2017.
Division :	Riverside County Department of Env Health
Program :	HW
Source :	CERS
Violation Date :	2017-07-20
Citation :	HSC 6.5 25123.3(h)(1)(c) - California Health and Safety Code, Chapter 6.5, Section(s) 25123.3(h)(1)(c)
Description :	Failure to send hazardous waste offsite for treatment, storage, or disposal of acute/extremely hazardous waste after the first 1-kilogram threshold amount was accumulated within a 90 day period.
Notes :	Returned to compliance on 09/14/2017.
Division :	Riverside County Department of Env Health
Program :	HW
Source :	CERS
Violation Date :	2017-07-20
Citation :	22 CCR 12 66262.34(d) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(d)
Description :	Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met: (1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms. (2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f). (3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days.

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
EPA ID: N/R

AST - CA **(cont.)**

Notes : Returned to compliance on 09/14/2017.
 Division : Riverside County Department of Env Health
 Program : HW
 Source : CERS

Violation Date : 2013-08-06

Citation : HSC 6.67 Multiple - California Health and Safety Code, Chapter 6.67,
 Section(s) Multiple

Description : Haz Waste Generator Program - Administration/Documentation - General
 Notes : Returned to compliance on 05/20/2016.
 Division : Riverside County Department of Env Health
 Program : HW
 Source : CERS

Violation Date : 2013-08-06

Citation : 22 CCR 15 66265.173 - California Code of Regulations, Title 22, Chapter
 15, Section(s) 66265.173

Description : Failure to properly close hazardous waste containers when not in active
 use.

Notes : Returned to compliance on 05/20/2016.
 Division : Riverside County Department of Env Health
 Program : HW
 Source : CERS

Enforcements

Enforcement Action Date : 2013-08-06
 Type : Notice of Violation (Unified Program)
 Description : Notice of Violation Issued by the Inspector at the Time of Inspection
 Notes : N/R
 Division : Riverside County Department of Env Health
 Program : HMRRP
 Source : CERS

Enforcement Action Date : 2013-08-06
 Type : Notice of Violation (Unified Program)
 Description : Notice of Violation Issued by the Inspector at the Time of Inspection
 Notes : N/R
 Division : Riverside County Department of Env Health
 Program : HW
 Source : CERS

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
 EPA ID: N/R

AST - CA **(cont.)**

Chemicals

Chemical Name : N/R
 CAS Number : N/R
 Hazard Type(s) : N/R
 Max Daily Amount / Unit : N/R
 Average Daily Amount / Unit : N/R
 Days Onsite : N/R
 Physical State(s) : N/R

CALEPA SITES - CA

Facility Name : Caltrans-Elsinore
 Facility Address : 18745 CONARD AVE, LAKE ELSINORE, 92532

Site ID : 15977
 EI ID : 10316347
 EI Description : Chemical Storage Facilities
 Latitude : 33.698667
 Longitude : -117.331735
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 15977
 EI ID : 10316347
 EI Description : Hazardous Waste Generator
 Latitude : 33.698667
 Longitude : -117.331735
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 15977
 EI ID : 10316347
 EI Description : Aboveground Petroleum Storage
 Latitude : 33.698667
 Longitude : -117.331735
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Caltrans Elsinore Maintenance Station
 Facility Address : 18745 CONARD AVE., LAKE ELSINORE

Site ID : 507402
 EI ID : 33-AA-0329
 EI Description : Solid Waste and Recycle Sites
 Latitude : 33.698000

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Longitude : -117.331000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

DEBRIS EPA SWRCY

Facility Name : Cal Trans Elsinore Maintenance Station
 Facility Address : 18745 Conard Ave, Lake Elsinore, CA 92532

Phone : 951-674-2557
 Region : 9
 Recovery : Yes
 Landfill : No
 C D : No
 Composting : No
 Demolition : No
 Electronic : No
 HHW : No
 Metals : No
 Tires : No
 Transfer Station : Yes
 Vehicles : No
 LF C D : No
 LF HW : No
 LF MSW : No
 Latitude : 33.698652
 Longitude : -117.331744
 Last Date in Agency List : 2021-09-01

ECHO

Facility Name : CALTRANS DISTRICT 8 ELSINORE
 Facility Address : 18745 CONRAD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110008277596
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
 EPA ID: N/R

ECHO **(cont.)**

Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation,
 California - 21 mile(s), Soboba Band of Luiseno Indians, California - 23.6
 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053019
 MYRTK Universe : NNY
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
 EPA ID: N/R

ECHO **(cont.)**

Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : Y
 US Mexico Border Flag : N
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.698709
 Longitude : -117.33171
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : 110008277596
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation,
 California - 21 mile(s), Soboba Band of Luiseno Indians, California - 23.6
 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
 EPA ID: N/R

ECHO **(cont.)**

Derived CD113 :	42
Derived CB2010 :	060650430053019
MYRTK Universe :	NNY
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	Y
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.698709
Longitude :	-117.33171

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
EPA ID: N/R

ECHO (cont.)

Last Date in Agency List : 2021-02-17

FRS

Facility Name : CALTRANS DISTRICT 8 ELSINORE
 Facility Address : 18745 CONRAD AVE, LAKE ELSINORE, CA 92532-2205
 County : RIVERSIDE

Site Details

Registry ID : 110008277596
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

HWTS-DATAMART provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : HWTS-DATAMART - CAD982417669
 RCRAINFO - CAD982417669

Facility Name : CALTRANS-ELSINORE
 Facility Address : 18745 CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8 MAINTENANCE ELSINORE MS | Caltrans Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS EPA SWRCY, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
EPA ID: N/R

FRS (cont.)

Site Details

Registry ID : 110065657462
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 15977

HAZNET - CA

Facility Name : CALTRANS D8 MAINTENANCE ELSINORE MS
 Facility Address : 18745 CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAD982417669
 Active : Active
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 464 W 4TH ST 6TH FLR, SAN BERNARDINO, CA 92401
 Latitude : 33.69865166
 Longitude : -117.33174410
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
EPA ID: N/R

HAZNET - CA **(cont.)**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

State Waste :

- 2019: 222 - Oil/water separation sludge, 0.00000 tons to NVT330010000
- 2019: 352 - Other organic solids, 0.06250 tons to NVT330010000
- 2018: 352 - Other organic solids, 0.01250 tons to NVT330010000
- 2018: 222 - Oil/water separation sludge, 0.00000 tons to NVT330010000
- 2013: 352 - Other organic solids, 15 tons to NVT330010000
- 2009: 331 - Off-specification, aged or surplus organics, 0.075 tons to UTD981552177
- 2009: 221 - Waste oil and mixed oil, 0.025 tons to ARD069748192
- 2008: 221 - Waste oil and mixed oil, 0.075 tons to CAD044429835
- 2007: 791 - Liquids with pH <= 2, 0.03 tons to CAD044429835
- 2007: 331 - Off-specification, aged or surplus organics, 0.6 tons to CAD044429835
- 2007: 151 - Asbestos containing waste, 0.01 tons to CAD044429835
- 2007: 343 - Unspecified organic liquid mixture, tons to CAD044429835
- 2007: 221 - Waste oil and mixed oil, 0.075 tons to CAD044429835
- 2006: 461 - Paint sludge, 0.1668 tons to HAHQ36005034
- 2006: 331 - Off-specification, aged or surplus organics, 0.132 tons to CAD097030993
- 2004: 343 - Unspecified organic liquid mixture, 0.17 tons to CAD028409019
- 2004: 352 - Other organic solids, 0.2 tons to CAT080033681
- 2004: 221 - Waste oil and mixed oil, 0.095 tons to CAT080033681
- 2004: 491 - Unspecified sludge waste, 0.0834 tons to CAT080033681
- 2004: 331 - Off-specification, aged or surplus organics, 0.4025 tons to CAD028409019
- 2003: 352 - Other organic solids, 0.7668 tons to CAD009452657
- 2003: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.417 tons to CAD009452657
- 2000: 611 - Contaminated soil from site clean-up, 0.2 tons to CAD028409019
- 2000: 135 - Unspecified aqueous solution, 0.21 tons to CAD028409019
- 2000: 611 - Contaminated soil from site clean-up, 0.125 tons to AZD980892731
- 2000: 331 - Off-specification, aged or surplus organics, 0.33 tons to CAD028409019
- 1999: 352 - Other organic solids, 0.225 tons to CAD028409019
- 1999: 241 - Tank bottom waste, 1.0425 tons to CAT080013352
- 1998: 512 - Other empty containers 30 gallons or more, 0.15 tons to CAD982484933
- 1998: 343 - Unspecified organic liquid mixture, 1.496 tons to CAD028409019

HIST AST - CA

Facility Name : Caltrans-Elsinore
 Facility Address : 18745 Conard Ave, Lake Elsinore, CA 92532

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
 EPA ID: N/R

HIST AST - CA **(cont.)**

County : Riverside

Site Details

CERS ID : 10316347
 Facility ID : 80982
 EPA ID : CAD982417669
 Business Name : Caltrans District 8
 Phone : 951-674-2557
 Fax : 951-245-2682
 Mailing Address : 464 W 4TH ST. 6TH FLOOR MS 9, SAN BERNARDINO, CA 92401
 Owner Name : CALTRANS
 Owner Phone : 951-686-3646
 Owner Mailing Address : 464 W 4TH ST. 6TH FLOOR MS 9, SAN BERNARDINO, CA 92401
 Property Owner Name : STATE OF CALIFORNIA
 Property Owner Phone : 951-686-3646
 Property Owner Mailing Address : 464 W 4TH ST. 6TH FLOOR MS 9, SAN BERNARDINO, CA 92401
 Operator Name : CALTRANS
 Operator Phone : 951-686-3646
 CUPA : N/R
 Total Gallons : N/R
 Facility Latitude Measure : 33.69867
 Facility Longitude Measure : -117.33174
 Last Date in Agency List : 2018-01-31

Facility Name : ELSINORE (DISTRICT 8)
 Facility Address : 18745 Conard Ave., LAKE ELSINORE, CA 92532
 County : Riverside

Site Details

CUPA : Riverside
 Owner Name : DEPARTMENT OF TRANSPORTATION
 Total Gallons : 6,250
 Last Date in Agency List : 2012-10-01

HWG - CA

Facility Name : CALTRANS D8 MAINTENANCE ELSINORE MS
 Facility Address : 18745 CONARD AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAD982417669
 Status : Active
 Category : FEDERAL
 Type : PERMANENT

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
 EPA ID: N/R

HWG - CA **(cont.)**

Facility Type :	N/R
Mailing Address :	464 W 4TH ST 6TH FLR, SAN BERNARDINO, CA 92401
Owner Name :	CALTRANS
Owner Address :	1120 N ST STE 31, SACRAMENTO, CA 958145680
Operator Name :	FRED MCSKIMMING
Operator Address :	464 W. FOURTH ST. MS 9, SAN BERNARDINO, CA 92401
Latitude :	33.69868
Longitude :	-117.33166

MANIFEST EPA

Manifest Details

Manifest Number :	015461921FLE
Shipped Date :	2021-02-08
Updated Date :	2021-03-02
Received Date :	2021-02-09
Status :	Signed
Generator ID :	CAD982417669
Generator Name :	Caltrans Lake Elsinore
Generator Address :	18745 Conard Ave, LAKE ELSINORE, CA 92532
Generator Mailing :	18745 Conard Ave, Lake Elsinore, CA 92532
Generator Contact :	Caltrans Lake Elsinore
Destination ID :	CAD099452708
Destination Name :	Industrial Services Oil Company Inc
Destination Mailing :	1700 South Soto Street, Los Angeles, CA 90023
Destination Address :	1700 South Soto Street, Los Angeles, CA 90023
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NONE, NON-RCRA HAZARDOUS WASTE, LIQUID) (USED OIL), N/A, NONE
Quantity :	150 Gallons
Quantity Tons, Acute, Non-Acute :	0.62552124, 0, 0.62552124
Quantity Kg, Acute, Non-Acute :	0, 567.3666
Management Method :	H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 221

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number : 021025162JJK
 Shipped Date : 2019-11-19
 Updated Date : 2019-12-08
 Received Date : 2019-12-03
 Status : Signed
 Generator ID : CAD982417669
 Generator Name : CALTRANS D8 MAINTENANCE ELSINORE MS
 Generator Address : 18745 CONARD AVE, LAKE ELSINORE, CA 92532-2205
 Generator Mailing : 464 W 4TH ST 6TH FLR MS-1104, SAN BERNARDINO, 92401
 Generator Contact : N/R
 Destination ID : NVT330010000
 Destination Name : US ECOLOGY NEVADA, INC
 Destination Mailing : PO BOX 578, BEATTY, NV 89003
 Destination Address : HWY 95 11 MI S OF BEATTY, BEATTY, NV 89003
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : (SP) MIXED OILS (COMMODITY PACK)
 Quantity : 20 Gallons
 Quantity Tons, Acute, Non-Acute : 0.083402835, 0, 0.083402835
 Quantity Kg, Acute, Non-Acute : 0, 75.64887
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 221, CA - 222, CA - 223

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : OILY DEBRIS
 Quantity : 125 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0625, 0, 0.0625
 Quantity Kg, Acute, Non-Acute : 0, 56.689377
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : N/R

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8 MAINTENANCE ELSINORE MS | Caltrans Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS EPA SWRCY, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
 EPA ID: N/R

MANIFEST EPA **(cont.)**

State Code : CA - 352

Manifest Details

Manifest Number : 020045072JJK
 Shipped Date : 2018-12-11
 Updated Date : 2019-10-01
 Received Date : 2018-12-18
 Status : Corrected
 Generator ID : CAD982417669
 Generator Name : CALTRANS D8 MAINTENANCE ELSINORE MS
 Generator Address : 18745 CONARD AVE, LAKE ELSINORE, CA 92532-2205
 Generator Mailing : 464 W 4TH ST 6TH FLR MS-1104, SAN BERNARDINO, CA 92401
 Generator Contact : N/R
 Destination ID : NVT330010000
 Destination Name : US ECOLOGY NEVADA, INC
 Destination Mailing : PO BOX 578, BEATTY, NV 89003
 Destination Address : HWY 95 11 MI S OF BEATTY, BEATTY, NV 89003
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : (SP) MIXED OILS (COMMODITY PACK)
 Quantity : 20 Gallons
 Quantity Tons, Acute, Non-Acute : 0.083402835, 0, 0.083402835
 Quantity Kg, Acute, Non-Acute : 0, 75.64887
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 221, CA - 222, CA - 223

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : OILY DEBRIS
 Quantity : 25 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0125, 0, 0.0125

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

EnviroSite ID: 249957
EPA ID: N/R

MANIFEST EPA (cont.)

Quantity Kg, Acute, Non-Acute : 0, 11.337875
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

SWF/LF - CA

Facility Name : Caltrans Elsinore Maintenance Station
 Facility Address : 18745 Conard Ave., Lake Elsinore
 County : Riverside

Site Details

Permit Date : 2011-09-01
 Permit Status : Notification
 Swis Number : 33-AA-0329
 Land Use : Residential
 Operator : Elsinore Maintenance Crew 08-716
 Operator Address : Robert Garcia 18745 Conard Ave., Lake Elsinore, CA 92532
 Operator Phone : 9516742557
 Latitude : 33.69798
 Longitude : -117.33077
 Last Date in Agency List : 2021-07-19

Owner Summary

Owner : Caltrans South Region District 8
 Owner Address : Jim A. Rogers 1091 Everton Place, Riverside, CA 92516
 Owner Phone : 9517874807

Unit Information

Closure Date : N/R
 Closure Type : N/R
 Unit Number : 01
 Regulatory Status : Notification
 Operational Status : Active
 Category : Transfer/Processing
 Activity : Limited Volume Transfer Operation
 Inspection Frequency : Quarterly

Accepted Waste : Dead Animals, Green Materials, Inert, Metals, Mixed municipal, Tires, Shreds

Program Type : N/R
 Throughput : 60

Map Id: BC130
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Caltrans-Elsinore | CALTRANS D8
 MAINTENANCE ELSINORE MS | Caltrans
 Elsinore Maintenance Station
 18745 CONARD AVE | 18745 CONRAD
 AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, DEBRIS
 EPA SWRCY, ECHO, FRS, HAZNET - CA,
 HIST AST - CA, HWG - CA, MANIFEST EPA,
 SWF/LF - CA] **(cont.)**

Envirosite ID: 249957
EPA ID: N/R

SWF/LF - CA **(cont.)**

Throughput Units :	Cu Yards/day
Capacity :	15600
Capacity Units :	Cu Yards/year
Acreage :	1.3
Disposal Acreage :	N/R
Remaining Capacity :	N/R
WDR Number :	N/R

Map Id: BC131
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : CALTRANS DISTRICT 8 ELSINORE
 18745 CONRAD AVE
 LAKE ELSINORE, CA 92530

Database(s) : [RCRA_LQG]

Envirosite ID: 35315698
EPA ID: CAD982417669

RCRA_LQG

Facility Name :	CALTRANS DISTRICT 8 ELSINORE
Facility Address :	18745 CONRAD AVE, LAKE ELSINORE, CA 92530
County :	SAN BERNARDINO

Date Form Received by Agency :	1988-01-08
EPA ID :	CAD982417669
Mailing Address :	PO BOX 231, SAN BERNARDINO, CA 92401
Contact :	ENVIRONMENTAL MANAGER
Contact Address :	18745 CONRAD AVE, ELSINORE, CA 92330
Contact Country :	US
Contact Telephone :	619-249-6266
Contact Email :	N/R
EPA Region :	09
Land Type :	Federal
Source Type :	Notification
Classification :	Large Quantity Generator

Description :

Handlers that generate 1,000 kg or more of hazardous waste during any calendar month; or generate more than 1 kg of acutely hazardous waste during any calendar month; or generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Map Id: BC131
Direction:
Distance:
Elevation:
Relative:

Site Name : CALTRANS DISTRICT 8 ELSINORE
18745 CONRAD AVE
LAKE ELSINORE, CA 92530
Database(s) : [RCRA_LQG] (cont.)

EnviroSite ID: 35315698
EPA ID: CAD982417669

RCRA_LQG (cont.)

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : CALIF DEPT OF TRANSPORTATION
Owner/Operator Address : NOT REQUIRED, NOT REQUIRED, ME 99999
Owner/Operator Country : N/R
Owner/Operator Telephone : 415-555-1212
Owner/Operator Email : N/R
Owner/Operator Fax : N/R
Legal Status : Federal
Owner/Operator Type : Owner
Owner/Operator Start Date : N/R
Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
Mixed Waste (Haz. and Radioactive) : N
Recycler of Hazardous Waste : N
Transporter of Hazardous Waste : N
Treater, Storer or Disposer of HW : N
Underground Injection Activity : N
On-site Burner Exemption : N
Furnace Exemption : N
Used Oil Fuel Burner : N
Used Oil Processor : N
Used Oil Refiner : N
Used Oil Fuel Marketer to Burner : N
Used Oil Specification Marketer : N
Used Oil Transfer Facility : N
Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: BD132
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
23650 Hwy 74
Perris, CA
Database(s) : [HIST CHMIRS - CA]

EnviroSite ID: 741130
EPA ID: N/R

HIST CHMIRS - CA

Facility Address : 23650 Hwy 74, Perris
County : Riverside County

Map Id: BD132
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
23650 Hwy 74
Perris, CA
Database(s) : [HIST CHMIRS - CA] (*cont.*)

EnviroSite ID: 741130
EPA ID: N/R

HIST CHMIRS - CA (*cont.*)

Notified Date : 2002-07-25 07:08:50
Control Number : 02-4025
Substance 1 : PCP drug lab waste
Quantity 1 : 80
Measure 1 : N/R
Type 1 : N/R
Pipeline 1 : N/R
Vessel 1 (300 Tons) : N/R
Substance 2 : N/R
Quantity 2 : N/R
Measure 2 : N/R
Type 2 : N/R
Pipeline 2 : N/R
Vessel 2 (300 Tons) : N/R
Substance 3 : N/R
Quantity 3 : N/R
Measure 3 : N/R
Type 3 : N/R
Pipeline 3 : N/R
Vessel 3 (300 Tons) : N/R
Description : Drug lab raid resulted in the waste recovered.
Contained : Yes
Water? : No
Water Way : N/R
Incident Date : 2002-07-23
Time : N/R
Spill Site : Residence
Site : N/R
Cause : N/R
Other Causes : N/R
Injuries (Y/N) : N/R
Injuries Number : 0
Fatal (Y/N) : N/R
Fatal Number : 0
Evacs (Y/N) : N/R
Evacs Number : 0
Cleanup : Contractor
Admin Agency : Riverside County Environmental Health

Map Id: BD133
Direction:
Distance:
Elevation:
Relative:

Site Name : ISAAC SOBERANO
23615 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
MANIFEST EPA, RCRA_NONGEN]

EnviroSite ID: 36598416
EPA ID: N/R

ECHO

Facility Name : ISAAC SOBERANO
Facility Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
 EPA ID: N/R

ECHO **(cont.)**

Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICs :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : N/R
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : 110070847829
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
 EPA ID: N/R

ECHO **(cont.)**

CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	ISAAC SOBERANO
Facility Address :	23615 STATE HIGHWAY 74, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110070847829
FRS Facility URL :	Click here for hyperlink provided by the agency.

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
EPA ID: N/R

FRS (cont.)

Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAC003082857

HAZNET - CA

Facility Name : ISAAC SOBERANO
 Facility Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003082857
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.77764299
 Longitude : -117.24658398
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ISAAC SOBERANO
 Facility Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003082857
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
 EPA ID: N/R

HWG - CA (cont.)

Owner Name : ISAAC SOBERANO
 Owner Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Operator Name : ISAAC SOBERANO
 Operator Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Latitude : 33.777643
 Longitude : -117.246584

MANIFEST EPA

Manifest Details

Manifest Number : 019799268JJK
 Shipped Date : 2020-09-22
 Updated Date : 2020-11-02
 Received Date : 2020-09-28
 Status : Signed
 Generator ID : CAC003082857
 Generator Name : ISAAC SOBERANO
 Generator Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Generator Mailing : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Generator Contact : N/R
 Destination ID : AZR000520882
 Destination Name : LA PAZ COUNTY LANDFILL
 Destination Mailing : 26999 HIGHWAY 95, PARKER, AZ 85344
 Destination Address : 26999 HIGHWAY 95, PARKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA2212
 DOT Information : NA2212, ASBESTOS, 9, III
 Non Waste Description : N/R
 Quantity : 1 Cubic Yards
 Quantity Tons, Acute, Non-Acute : 0.84, 0, 0.84
 Quantity Kg, Acute, Non-Acute : 0, 761.9052
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : Y
 Federal Code : N/R
 State Code : CA - 151

RCRA_NONGEN

Facility Name : ISAAC SOBERANO
 Facility Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2020-09-08
 EPA ID : CAC003082857

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Mailing Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Contact : ISAAC SOBERANO
 Contact Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-378-1839
 Contact Email : SCHEDULING@PWSEI.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ISAAC SOBERANO
 Owner/Operator Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-378-1839
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : ISAAC SOBERANO
 Owner/Operator Address : 23615 STATE HIGHWAY 74, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-378-1839
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N

Map Id: BD133
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ISAAC SOBERANO
 23615 STATE HIGHWAY 74
 PERRIS, CA 92570

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 36598416
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Used Oil Transporter : N

Notices of Violations Summary
 Regulation Violated : N

Map Id: BD134
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : JK COMMUNICATION & CONSTRUCTION
 INC DBA KLEVEN CONSTRUCTION
 23626 STATE HIGHWAY 74 [CA-74]
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 722626
EPA ID: CAL000333992

HAZNET - CA

Facility Name : JK COMMUNICATION & CONSTRUCTION INC DBA KLEVEN CONSTRUCTION
 Facility Address : 23626 STATE HIGHWAY 74 [CA-74], PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000333992
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 62013, PHOENIX, AZ 850822013
 Latitude : 33.77743372
 Longitude : -117.24585570
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2015: 122 - Alkaline solution without metals pH >= 12.5, 0.0255 tons to CAD059494310
 2015: 331 - Off-specification, aged or surplus organics, 0.0875 tons to CAD059494310
 2015: 791 - Liquids with pH <= 2, 0.003 tons to CAD059494310

HWG - CA

Facility Name : JK COMMUNICATION & CONSTRUCTION INC DBA KLEVEN CONSTRUCTION
 Facility Address : 23626 STATE HIGHWAY 74 [CA-74], PERRIS, CA 92570
 County : RIVERSIDE

Map Id: BD134
Direction:
Distance:
Elevation:
Relative:

Site Name : JK COMMUNICATION & CONSTRUCTION
INC DBA KLEVEN CONSTRUCTION
23626 STATE HIGHWAY 74 [CA-74]
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

EnviroSite ID: 722626
EPA ID: CAL000333992

HWG - CA (cont.)

EPA ID : CAL000333992
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : PO BOX 62013, PHOENIX, AZ 850822013
Owner Name : JK COMMUNICATIONS & CONSTRUCTIONINC
Owner Address : 627 S 48TH ST, TEMPE, AZ 85281
Operator Name : LUCILO PRECIADO
Operator Address : 23626 STATE HIGHWAY 74 [CA-74], PERRIS, CA 92570
Latitude : 33.777434
Longitude : -117.245856

Map Id: BC135
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
33.697506, -117.33118
CA
Database(s) : [HIGH FIRE - CA]

EnviroSite ID: 24267689
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 1
Haz Class : Moderate

Map Id: BD136
Direction:
Distance:
Elevation:
Relative:

Site Name : JK COMMUNICATION & CONSTRUCTION
INC DBA KLEVEN CONSTRUCTION
23650 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41039886
EPA ID: CAL000335692

HAZNET - CA

Facility Name : JK COMMUNICATION & CONSTRUCTION INC DBA KLEVEN CONSTRUCTION
Facility Address : 23650 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000335692
Active : Inactive
Category : STATE

Map Id: BD136
Direction:
Distance:
Elevation:
Relative:

Site Name : JK COMMUNICATION & CONSTRUCTION
INC DBA KLEVEN CONSTRUCTION
23650 STATE HIGHWAY 74
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41039886
EPA ID: CAL000335692

HAZNET - CA **(cont.)**

Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : PO BOX 62013, PHOENIX, AZ 850822013
Latitude : 33.77720407
Longitude : -117.24599457
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : JK COMMUNICATION & CONSTRUCTION INC DBA KLEVEN CONSTRUCTION
Facility Address : 23650 STATE HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000335692
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : PO BOX 62013, PHOENIX, AZ 850822013
Owner Name : JK COMMUNICATIONS&CONSTRUCTION INC
Owner Address : 627 S 48TH ST, TEMPE, AZ 852812352
Operator Name : TOMMY RILEY
Operator Address : 2006 TIERRA REJADA RD, MOORPARK, CA 930219769
Latitude : 33.77707
Longitude : -117.24479

Map Id: BD137
Direction:
Distance:
Elevation:
Relative:

Site Name : MOBILE HOME
23540 HYW 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 530303
EPA ID: CAC002581865

HAZNET - CA

Facility Name : MOBILE HOME
Facility Address : 23540 HYW 74, RIVERSIDE, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002581865
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY

Map Id: BD137
Direction:
Distance:
Elevation:
Relative:

Site Name : MOBILE HOME
23540 HYW 74
RIVERSIDE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 530303
EPA ID: CAC002581865

HAZNET - CA (cont.)

Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.78391360
Longitude : -117.31599090
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2004: 151 - Asbestos containing waste, 0.4214 tons to AZC950823111

HWG - CA

Facility Name : MOBILE HOME
Facility Address : 23540 HYW 74, RIVERSIDE, CA 92570
County : RIVERSIDE

EPA ID : CAC002581865
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Owner Name : S & R SERVICES INC
Owner Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Operator Name : BEVERLY J GANN
Operator Address : 3133 MISSION INN AVE, RIVERSIDE, CA 925074199
Latitude : 33.783914
Longitude : -117.315991

Map Id: 138
Direction: NE
Distance: 0.000 mi., 3 ft.
Elevation: 1564 ft.
Relative: Lower

Site Name : AT&T Mobility - LA6108-05 SADIE DRIVE
(USID48202) | AT&T MOBILITY (48202)
25125 SADIE DR
PERRIS, CA 92570
Database(s) : [CALEPA SITES - CA, FRS]

Envirosite ID: 990416
EPA ID: N/R

CALEPA SITES - CA

Facility Name : AT&T Mobility - LA6108-05 SADIE DRIVE (USID48202)
Facility Address : 25125 SADIE DR, PERRIS, 92570

Site ID : 94477
EI ID : 10324552
EI Description : Chemical Storage Facilities
Latitude : 33.751336
Longitude : -117.270181

Map Id: 138
 Direction: NE
 Distance: 0.000 mi., 3 ft.
 Elevation: 1564 ft.
 Relative: Lower

Site Name : AT&T Mobility - LA6108-05 SADIE DRIVE
 (USID48202) | AT&T MOBILITY (48202)
 25125 SADIE DR
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, FRS] **(cont.)**

EnviroSite ID: 990416
EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

FRS

Facility Name : AT&T MOBILITY (48202)
 Facility Address : 25125 SADIE DR, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110057078665
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description : The California Environmental Reporting System (CERS) is a statewide web-based user and information exchange system to support over 140,000 regulated businesses and over 130 local agencies in electronically collecting and reporting significant hazardous materials, hazardous waste and compliance and enforcement data as mandated by California law. Under oversight by Cal/EPA, certified local governing agencies (Unified Program Agencies - UPAs) consolidate, coordinate and provide consistent regulatory activities for six state and federal environmental programs.

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-CERS - 10324552
 CA-ENVIROVIEW - 94477

Map Id: E139
 Direction: E
 Distance: 0.000 mi., 3 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : CHRISTOFER CHARLES WERMERS
 21781 EUGENE STREET
 PERRIS | perris, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA]

EnviroSite ID: 604667
EPA ID: CLU960011271

CDL - CA

Facility Address : 21781 EUGENE STREET, PERRIS, 92570
 County : RIVERSIDE

Date : 1996-11-10
 CLUE Number : 1996-11-046
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : CHRISTOFER CHARLES WERMERS
 Facility Address : 21781 EUGENE ST, PERRIS, CA 925700000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU960011271
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC CLU/ERU
 Contact Phone : 9163233600
 Facility Mailing Address : PO BOX 806, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1996: 181 - Other inorganic solid waste, 0.005 tons to CAD008302903
 1996: 343 - Unspecified organic liquid mixture, 0.025 tons to CAD008302903
 1996: 791 - Liquids with pH <= 2, 0.0125 tons to CAD008302903

HIST CHMIRS - CA

Facility Address : 21781 eugene street, perris
 County : RIVERSIDE

Notified Date : 1996-11-10 22:33:44
 Control Number : 016441
 Substance 1 : drug waste
 Quantity 1 : varied
 Measure 1 : N/R
 Type 1 : CHEMICAL
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R

Map Id: E139
 Direction: E
 Distance: 0.000 mi., 3 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : CHRISTOFER CHARLES WERMERS
 21781 EUGENE STREET
 PERRIS | perris, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA] **(cont.)**

EnviroSite ID: 604667
EPA ID: CLU960011271

HIST CHMIRS - CA **(cont.)**

Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	discovered during sherrif raid on property
Contained :	NO
Water? :	YES
Water Way :	N/R
Incident Date :	1230 11/10/96
Time :	N/R
Spill Site :	N/R
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	NO
Injuries Number :	N/R
Fatal (Y/N) :	NO
Fatal Number :	N/R
Evacs (Y/N) :	NO
Evacs Number :	N/R
Cleanup :	direction of county health
Admin Agency :	N/R

Map Id: BC140
 Direction: SW
 Distance: 0.001 mi., 7 ft.
 Elevation: 1338 ft.
 Relative: Lower

Site Name : ORTEGA
 29200 HWY 74
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, FRS]

EnviroSite ID: 641088
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	ORTEGA
Facility Address :	29200 HWY 74, LAKE ELSINORE, 92532
Site ID :	516048
EI ID :	110054248079
EI Description :	US EPA Air Emission Inventory System (EIS)
Latitude :	37.922520
Longitude :	-121.273040
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26

Map Id: BC140
 Direction: SW
 Distance: 0.001 mi., 7 ft.
 Elevation: 1338 ft.
 Relative: Lower

Site Name : ORTEGA
 29200 HWY 74
 LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS] (**cont.**)

EnviroSite ID: 641088
EPA ID: N/R

FRS

Facility Name : ORTEGA
 Facility Address : 29200 HWY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110054248079
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest

Source and System ID : EIS - 14468211

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532
Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA]

EnviroSite ID: 362580
EPA ID: N/R

ECHO

Facility Name : ROGUE ENTERPRISE LLC
 Facility Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070422974
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

Envirosite ID: 362580
 EPA ID: N/R

ECHO **(cont.)**

Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICs :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	811121 - Automotive Body, Paint, and Interior Repair and Maintenance
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

Envirosite ID: 362580
EPA ID: N/R

ECHO (cont.)

US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Manifest Number :	022164565JJK
Shipped Date :	2021-02-10
Updated Date :	2021-03-16
Received Date :	2021-02-12
Status :	Signed
Generator ID :	CAL000410354
Generator Name :	ROGUE ENTERPRISE LLC
Generator Address :	28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
Generator Mailing :	28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
Generator Contact :	N/R
Destination ID :	AZR000520478
Destination Name :	ENVIRONMENTAL WASTE SOLUTIONS, INC.
Destination Mailing :	PO BOX 626, LOMA LINDA, CA 92354-0626
Destination Address :	31915 INDUSTRIAL LANE, PAKER, AZ 85344
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Web
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NON RCRA HAZARDOUS WASTE, SOLID (OILY DEBRIS)
Quantity :	200 Pounds
Quantity Tons, Acute, Non-Acute :	0.1, 0, 0.1
Quantity Kg, Acute, Non-Acute :	0, 90.703

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

Envirosite ID: 362580
EPA ID: N/R

MANIFEST EPA **(cont.)**

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (OIL/GREASE)
 Quantity : 55 Gallons
 Quantity Tons, Acute, Non-Acute : 0.2293578, 0, 0.2293578
 Quantity Kg, Acute, Non-Acute : 0, 208.03441
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 022164543JJK
 Shipped Date : 2021-02-05
 Updated Date : 2021-03-15
 Received Date : 2021-02-12
 Status : Signed
 Generator ID : CAL000410354
 Generator Name : ROGUE ENTERPRISE LLC
 Generator Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Generator Mailing : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : AZR000520478
 Destination Name : ENVIRONMENTAL WASTE SOLUTIONS, INC.
 Destination Mailing : PO BOX 626, LOMA LINDA, CA 92354-0626
 Destination Address : 31915 INDUSTRIAL LANE, PAKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE, LIQUID (USED OIL)
 Quantity : 55 Gallons
 Quantity Tons, Acute, Non-Acute : 0.2293578, 0, 0.2293578
 Quantity Kg, Acute, Non-Acute : 0, 208.03441
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

Envirosite ID: 362580
EPA ID: N/R

MANIFEST EPA **(cont.)**

Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 020754872JJK
 Shipped Date : 2020-07-21
 Updated Date : 2020-08-18
 Received Date : 2020-07-30
 Status : Signed
 Generator ID : CAL000410354
 Generator Name : ROGUE ENTERPRISE LLC
 Generator Address : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Generator Mailing : 28737 HIGHWAY 74, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : AZR000520478
 Destination Name : ENVIRONMENTAL WASTE SOLUTIONS, INC.
 Destination Mailing : PO BOX 626, LOMA LINDA, CA 92354-0626
 Destination Address : 31915 INDUSTRIAL LANE, PAKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (USED OIL)
 Quantity : 55 Gallons
 Quantity Tons, Acute, Non-Acute : 0.2293578, 0, 0.2293578
 Quantity Kg, Acute, Non-Acute : 0, 208.03441
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 007460458SKS
 Shipped Date : 2020-05-04
 Updated Date : 2020-06-12
 Received Date : 2020-05-23
 Status : Signed
 Generator ID : CAL000410354
 Generator Name : Rogue Enterprise Llc
 Generator Address : 28737 Highway 74, LAKE ELSINORE, CA 92532

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

EnviroSite ID: 362580
EPA ID: N/R

MANIFEST EPA (cont.)

Generator Mailing : 28737 Highway 74, Lake Elsinore, CA 92532
 Generator Contact : Rogue Enterprise Llc
 Destination ID : NED981723513
 Destination Name : Clean Harbors Environmental Services, Inc.
 Destination Mailing : 2247 South Highway 71, Kimball, NE 69145
 Destination Address : 2247 South Highway 71, Kimball, NE 69145
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1263
 DOT Information : UN1263, WASTE PAINT RELATED MATERIAL, 3, PG II
 Non Waste Description : N/R
 Quantity : 100 Pounds
 Quantity Tons, Acute, Non-Acute : 0.05, 0, 0.05
 Quantity Kg, Acute, Non-Acute : 0, 45.3515
 Management Method : H040 - INCINERATION
 Is EPA Waste : Y
 Federal Code : D001, D005, D006, D007, D008, D035, D040, F003, F005
 State Code : CA - 343

Manifest Details

Manifest Number : 007286314SKS
 Shipped Date : 2020-02-12
 Updated Date : 2020-03-31
 Received Date : 2020-03-11
 Status : Signed
 Generator ID : CAL000410354
 Generator Name : Rogue Enterprise Llc
 Generator Address : 28737 Highway 74, LAKE ELSINORE, CA 92532
 Generator Mailing : 28737 Highway 74, Lake Elsinore, CA 92532
 Generator Contact : Rogue Enterprise Llc
 Destination ID : NED981723513
 Destination Name : Clean Harbors Environmental Services, Inc.
 Destination Mailing : 2247 South Highway 71, Kimball, NE 69145
 Destination Address : 2247 South Highway 71, Kimball, NE 69145
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

EnviroSite ID: 362580
EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1263
 DOT Information : UN1263, WASTE UN1263, WASTE PAINT, 3, PG II, 3, PG II
 Non Waste Description : N/R
 Quantity : 100 Pounds
 Quantity Tons, Acute, Non-Acute : 0.05, 0, 0.05
 Quantity Kg, Acute, Non-Acute : 0, 45.3515
 Management Method : H040 - INCINERATION
 Is EPA Waste : Y
 Federal Code : D001, D005, D006, D007, D008, D035, D040, F003, F005
 State Code : CA - 343

NPDES - CA

Facility Name : Forest Wood Fiber Prod
 Facility Address : 28737 Highway 74, Lake Elsinore, 92532
 County : Riverside

Effective Date : 2001-08-21
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : 2015-09-15
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33I016733
 RM Status : Terminated
 Reg Meas ID : 210928
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Forest Wood Fiber Product
 Discharger Address : PO Box 279, Lake Elsinore, California 92531
 Last Date in Agency List : 2018-07-12

RFR - CA

Facility Name : Forest Wood Fiber Prod
 Facility Address : 28737 Highway 74, Lake Elsinore, CA 92532
 County : N/R

Effective Date : 2001-08-21
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 97-03DW
 WDID : 8 33I016733
 SIC/NAICS : 2421
 Program : INDSTW

Map Id: Y141
 Direction: SW
 Distance: 0.002 mi., 11 ft.
 Elevation: 1390 ft.
 Relative: Lower

Site Name : ROGUE ENTERPRISE LLC | Forest Wood
 Fiber Prod
 28737 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [ECHO, MANIFEST EPA, NPDES - CA, RFR - CA] **(cont.)**

EnviroSite ID: 362580
EPA ID: N/R

RFR - CA **(cont.)**

Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Sawmills and Planing Mills, General
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	1
Number of Violations within Five Years:	1
Agency :	Forest Wood Fiber Product
Agency Address :	PO Box 279, Lake Elsinore, CA 92531
Latitude :	33.70341
Longitude :	-117.32848
Last Date in Agency List :	2015-06-12

Map Id: BE142
 Direction: SW
 Distance: 0.008 mi., 43 ft.
 Elevation: 1420 ft.
 Relative: Lower

Site Name : Brent Storage Yard
 EL TORO CUTOFF
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA]

EnviroSite ID: 734361
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	Brent Storage Yard
Facility Address :	EL TORO CUTOFF, LAKE ELSINORE, 92532
Site ID :	527847
EI ID :	853463
EI Description :	Construction Storm Water
Latitude :	33.709010
Longitude :	-117.326120
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26

CIWQS - CA

Facility Name :	BRENT STORAGE YARD
Facility Address :	EL TORO CUTOFF, LAKE ELSINORE, CA 92532
County :	RIVERSIDE
Place ID :	S853463
Agency Name :	BRENT ENGINEERING INCORPORATED
Last Date in Agency List :	2021-09-10

Map Id: BE142
 Direction: SW
 Distance: 0.008 mi., 43 ft.
 Elevation: 1420 ft.
 Relative: Lower

Site Name : Brent Storage Yard
 EL TORO CUTOFF
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, NPDES - CA, RFR - CA] **(cont.)**

EnviroSite ID: 734361
EPA ID: N/R

NPDES - CA

Facility Name :	Brent Storage Yard
Facility Address :	El Toro Cutoff, Lake Elsinore, 92532
County :	Riverside
Effective Date :	2017-03-02
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	N/R
Order Number :	2009-0009-DWQ
NPDES Number :	CAS000002
WDID :	8 33C379081
RM Status :	Active
Reg Meas ID :	483896
Reg Meas Type :	Enrollee
Program :	Construction
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	Brent Engineering Incorporated
Discharger Address :	20 Old Ranch Road, Laguna Niguel, California 92677
Last Date in Agency List :	2021-09-03

RFR - CA

Facility Name :	Brent Storage Yard
Facility Address :	El Toro Cutoff, Lake Elsinore, CA 92532
County :	Riverside
Effective Date :	2017-03-02
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000002
Order Number :	2009-0009-DWQ
WDID :	8 33C379081
SIC/NAICS :	N/R
Program :	CONSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water construction
Place/Project Type :	Construction - Industrial
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Brent Engineering Incorporated
Agency Address :	20 Old Ranch Road, Laguna Niguel, CA 92677
Latitude :	33.70901
Longitude :	-117.32612
Last Date in Agency List :	2021-07-24

Map Id: BF143
Direction: S
Distance: 0.012 mi., 62 ft.
Elevation: 1643 ft.
Relative: Lower

Site Name : DWAYNE GILLIAM
21085 SUZAN ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41068701
EPA ID: CAC002696831

HAZNET - CA

Facility Name : DWAYNE GILLIAM
Facility Address : 21085 SUZAN ST, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002696831
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 21085 SUZAN ST, PERRIS, CA 92570
Latitude : 33.71862559
Longitude : -117.29204718
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : DWAYNE GILLIAM
Facility Address : 21085 SUZAN ST, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002696831
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 21085 SUZAN ST, PERRIS, CA 92570
Owner Name : DWAYNE GILLIAM
Owner Address : 21085 SUZAN ST, PERRIS, CA 92570
Operator Name : DWAYNE GILLIAM
Operator Address : 21085 SUZAN ST, PERRIS, CA 92570
Latitude : 33.71847
Longitude : -117.29119

Map Id: C144
Direction: SSE
Distance: 0.015 mi., 79 ft.
Elevation: 1646 ft.
Relative: Lower

Site Name : MELVIN HENRY GILBERT
21340 1/2 RIVER ROAD | 21340 1/2
RIVERROAD
LAKE ELSINORE, CA 92346
Database(s) : [CDL - CA, HAZNET - CA]

Envirosite ID: 602011
EPA ID: CLU960007416

CDL - CA

Facility Address : 21340 1/2 RIVERROAD, LAKE ELSINORE, 92346
County : RIVERSIDE

Map Id: C144
 Direction: SSE
 Distance: 0.015 mi., 79 ft.
 Elevation: 1646 ft.
 Relative: Lower

Site Name : MELVIN HENRY GILBERT
 21340 1/2 RIVER ROAD | 21340 1/2
 RIVERROAD
 LAKE ELSINORE, CA 92346

Database(s) : [CDL - CA, HAZNET - CA] **(cont.)**

EnviroSite ID: 602011
EPA ID: CLU960007416

CDL - CA **(cont.)**

Date : 1996-06-19
 CLUE Number : 1996-06-056
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : MELVIN HENRY GILBERT
 Facility Address : 21340 1/2 RIVER ROAD, LAKE ELSINORE, CA 923460000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU960007416
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC EMERGENCY RESPONSE UNIT
 Contact Phone : 9163233600
 Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1996: 791 - Liquids with pH <= 2, 0.005 tons to AZD049318009
 1996: 181 - Other inorganic solid waste, 0.075 tons to AZD049318009
 1996: 331 - Off-specification, aged or surplus organics, 0.0225 tons to AZD049318009

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN]

EnviroSite ID: 1033879
EPA ID: N/R

CIWQS - CA

Facility Name : TAPE SERVICE LTD
 Facility Address : 28497 HIGHWAY 74 SUITE AF105 AND AF106, LAKE ELSINORE, CA 92532

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

CIWQS - CA **(cont.)**

County : RIVERSIDE

Place ID : S871139
 Agency Name : TAPE SERVICE LTD
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : TAPE SERVICE LTD
 Facility Address : 28497 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070530524
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 21.2 mile(s), Soboba Band of Luiseno Indians, California - 22.8 mile(s), Soboba Band of Luiseno Indians, California - 23.1 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650429021109
 MYRTK Universe : NNN
 NPDES IDs : CAZ506853
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : N/R

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

ECHO **(cont.)**

CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.70928
Longitude :	-117.32196
Last Date in Agency List :	2019-05-06

Facility Name :	TURBOSCAPE INC
Facility Address :	28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	110070412984
FIPS Code :	N/R

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

ECHO **(cont.)**

EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	562119 - Other Waste Collection
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	TURBOSCAPE INC
Facility Address :	28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Site Details

Registry ID :	110070412984
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

FRS **(cont.)**

FRS Environmental Interest
 Source and System ID : RCRAINFO - CAL000391509

HAZNET - CA

Facility Name : TURBOSCAPE INC
 Facility Address : 28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000391509
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 1062, LAKE ELSINORE, CA 925310000
 Latitude : 33.70908600
 Longitude : -117.32198850
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2019: 223 - Unspecified oil-containing waste, 0.22935 tons to CAT080013352
 2017: 352 - Other organic solids, 0.1 tons to AZR000515924
 2016: 352 - Other organic solids, 0.125 tons to CAD097030993
 2015: 352 - Other organic solids, 0.5 tons to CAD097030993
 2014: 352 - Other organic solids, 0.15 tons to CAD097030993

HWG - CA

Facility Name : TURBOSCAPE INC
 Facility Address : 28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000391509
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 1062, LAKE ELSINORE, CA 925310000
 Owner Name : TURBOSCAPE INC
 Owner Address : 3896 GIRLS POND CIRCLE, SANTA CLARA, UT 84765
 Operator Name : CLINT HANNON
 Operator Address : PO BOX 1062, LAKE ELSINORE, CA 925310000

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

HWG - CA **(cont.)**

Latitude : 33.709086
 Longitude : -117.321989

MANIFEST EPA

Manifest Details

Manifest Number : 021248682JJK
 Shipped Date : 2020-01-14
 Updated Date : 2020-02-20
 Received Date : 2020-01-29
 Status : Signed
 Generator ID : CAL000391509
 Generator Name : TURBOSCAPE INC
 Generator Address : 28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
 Generator Mailing : 28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA1993
 DOT Information : NA1993, Combustible liquid n.o.s., (DIESEL) PG II
 Non Waste Description : N/R
 Quantity : 150 Gallons
 Quantity Tons, Acute, Non-Acute : 0.62552124, 0, 0.62552124
 Quantity Kg, Acute, Non-Acute : 0, 567.3666
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 020375891JJK
 Shipped Date : 2019-05-14
 Updated Date : 2019-06-06
 Received Date : 2019-05-21
 Status : Signed

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Generator ID :	CAL000391509
Generator Name :	TURBOSCAPE INC
Generator Address :	28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
Generator Mailing :	28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
Generator Contact :	N/R
Destination ID :	CAT080013352
Destination Name :	WORLD OIL RECYCLING
Destination Mailing :	2000 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
Destination Address :	2000 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	Y
DOT ID Number :	NA1993
DOT Information :	NA1993, COMBUSTIBLE LIQUID, N.O.S., (DIESEL), PGII
Non Waste Description :	N/R
Quantity :	55 Gallons
Quantity Tons, Acute, Non-Acute :	0.2293578, 0, 0.2293578
Quantity Kg, Acute, Non-Acute :	0, 208.03441
Management Method :	H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 223

RCRA_NONGEN

Facility Name :	TURBOSCAPE INC
Facility Address :	28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
County :	RIVERSIDE
Date Form Received by Agency :	2013-11-20
EPA ID :	CAL000391509
Mailing Address :	PO BOX 1062, LAKE ELSINORE, CA 92531-0000
Contact :	CLINT HANNON
Contact Address :	PO BOX 1062, LAKE ELSINORE, CA 92531-0000
Contact Country :	N/R
Contact Telephone :	951-906-5799
Contact Email :	REBECCA@TURBOSCAPE.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified

Map Id: 145
 Direction: SW
 Distance: 0.016 mi., 83 ft.
 Elevation: 1471 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC | TAPE SERVICE LTD
 28497 HIGHWAY 74 MERMACK RD |
 28497 HIGHWAY 74 | 28497 HIGHWAY 74
 SUITE AF105 AND AF106
 LAKE ELSINORE, CA 92532

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 1033879
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : CLINT HANNON
 Owner/Operator Address : PO BOX 1062, LAKE ELSINORE, CA 92531-0000
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-906-5799
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : TURBOSCAPE INC
 Owner/Operator Address : 3070 E SEEGMILLER RD, ST GEORGE, UT 84790
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 866-887-2672
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: 146
 Direction: SW
 Distance: 0.019 mi., 101 ft.
 Elevation: 1756 ft.
 Relative: Lower

Site Name : RAOUL SOLIS | RAOUL SOLIC
 26676 PEACH ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 408680
EPA ID: CAC002715187

HAZNET - CA

Facility Name : RAOUL SOLIC
 Facility Address : 26676 PEACH ST., PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002715187
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 26676 PEACH ST., PERRIS, CA 92570
 Latitude : 33.73276256
 Longitude : -117.29702856
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2012: 151 - Asbestos containing waste, 0.4 tons to CAD009007626

Facility Name : RAOUL SOLIS
 Facility Address : 26676 PEACH ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002777285
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 3444 MCNAB AVE, LONG BEACH, CA 90808
 Latitude : 33.73276256
 Longitude : -117.29702856
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : RAOUL SOLIC
 Facility Address : 26676 PEACH ST., PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002715187
 Status : Inactive
 Category : STATE
 Type : TEMPORARY

Map Id: 146
 Direction: SW
 Distance: 0.019 mi., 101 ft.
 Elevation: 1756 ft.
 Relative: Lower

Site Name : RAOUL SOLIS | RAOUL SOLIC
 26676 PEACH ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 408680
EPA ID: CAC002715187

HWG - CA **(cont.)**

Facility Type : N/R
 Mailing Address : 26676 PEACH ST., PERRIS, CA 92570
 Owner Name : RAOUL SOLIC
 Owner Address : 26676 PEACH ST., PERRIS, CA 92570
 Operator Name : RAOUL SOLIC
 Operator Address : 26676 PEACH ST., PERRIS, CA 92570
 Latitude : 33.73256
 Longitude : -117.29517

Facility Name : RAOUL SOLIS
 Facility Address : 26676 PEACH ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002777285
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 3444 MCNAB AVE, LONG BEACH, CA 90808
 Owner Name : RAOUL SOLIS
 Owner Address : 26676 PEACH ST, PERRIS, CA 92570
 Operator Name : EVELYN SOLIS
 Operator Address : 3444 MCNAB AVE, LONG BEACH, CA 90808
 Latitude : 33.732763
 Longitude : -117.297029

Map Id: 147
 Direction: SW
 Distance: 0.023 mi., 120 ft.
 Elevation: 1403 ft.
 Relative: Lower

Site Name : ALTERNATIVE FIRE PERTECTION CORP |
 ALTERNATIVE FIRE PROTECTION
 SERVICES | Winsupply Fire & Fabrication
 CA CO
 28701 HIGHWAY 74
 LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG - CA]

EnviroSite ID: 993785
EPA ID: CAL000259176

CALEPA SITES - CA

Facility Name : Winsupply Fire & Fabrication CA CO
 Facility Address : 28701 HIGHWAY 74, LAKE ELSINORE, 92532

Site ID : 421014
 EI ID : 10731694
 EI Description : Chemical Storage Facilities
 Latitude : 33.705170
 Longitude : -117.326690
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2020-12-29

Map Id: 147
 Direction: SW
 Distance: 0.023 mi., 120 ft.
 Elevation: 1403 ft.
 Relative: Lower

Site Name : ALTERNATIVE FIRE PERTECTION CORP |
 ALTERNATIVE FIRE PROTECTION
 SERVICES | Winsupply Fire & Fabrication
 CA CO
 28701 HIGHWAY 74
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA] **(cont.)**

EnviroSite ID: 993785
EPA ID: CAL000259176

HAZNET - CA

Facility Name : ALTERNATIVE FIRE PERTECTION CORP
 Facility Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000259176
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Latitude : 33.70398264
 Longitude : -117.32484096
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : ALTERNATIVE FIRE PROTECTION SERVICES
 Facility Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000367361
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Latitude : 33.70521600
 Longitude : -117.32641650
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ALTERNATIVE FIRE PERTECTION CORP
 Facility Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000259176
 Status : Inactive
 Category : STATE
 Type : PERMANENT

Map Id: 147
 Direction: SW
 Distance: 0.023 mi., 120 ft.
 Elevation: 1403 ft.
 Relative: Lower

Site Name : ALTERNATIVE FIRE PERTECTION CORP |
 ALTERNATIVE FIRE PROTECTION
 SERVICES | Winsupply Fire & Fabrication
 CA CO
 28701 HIGHWAY 74
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA] **(cont.)**

EnviroSite ID: 993785
EPA ID: CAL000259176

HWG - CA **(cont.)**

Facility Type : N/R
 Mailing Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Owner Name : ALTERNATIVE FIRE PROTECTION IN
 Owner Address : 28701 N FRONTAGE RD, LAKE ELSINORE, CA 92532
 Operator Name : JOHN GEER
 Operator Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Latitude : 33.705
 Longitude : -117.32669

Facility Name : ALTERNATIVE FIRE PROTECTION SERVICES
 Facility Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000367361
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Owner Name : ALTERNATIVE FIRE PROTECTION SERVICE
 Owner Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Operator Name : BRYAN GEER X401
 Operator Address : 28701 HIGHWAY 74, LAKE ELSINORE, CA 925322207
 Latitude : 33.705
 Longitude : -117.32669

Map Id: U148
 Direction: SW
 Distance: 0.025 mi., 134 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : Sharp Fabrication
 28527 STATE HIGHWAY 74 #A
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, FRS]

EnviroSite ID: 887778
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Sharp Fabrication
 Facility Address : 28527 STATE HIGHWAY 74 #A, LAKE ELSINORE, 92532

Site ID : 402015
 EI ID : 10326262
 EI Description : Chemical Storage Facilities
 Latitude : 33.707590
 Longitude : -117.323420
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Map Id: U148
Direction: SW
Distance: 0.025 mi., 134 ft.
Elevation: 1454 ft.
Relative: Lower

Site Name : Sharp Fabrication
28527 STATE HIGHWAY 74 #A
LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS] (**cont.**)

EnviroSite ID: 887778
EPA ID: N/R

FRS

Facility Name : SHARP FABRICATION
Facility Address : 28527 STATE HIGHWAY 74 #A, LAKE ELSINORE, CA 92532
County : RIVERSIDE

Site Details

Registry ID : 110065458604
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 67050

Map Id: BG149
Direction: SW
Distance: 0.026 mi., 138 ft.
Elevation: 1632 ft.
Relative: Lower

Site Name : TOPS AUTO BODY
28030 HIGHWAY 74
PERRIS | Perris, CA 92570
Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA]

EnviroSite ID: 386230
EPA ID: N/R

CDL - CA

Facility Address : 28030 HIGHWAY 74, PERRIS
County : RIVERSIDE

Date : 1998-08-21
CLUE Number : 1998-08-087
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : TOPS AUTO BODY
Facility Address : 28030 HIGHWAY 74, PERRIS, CA 92570
County : RIVERSIDE

Map Id: BG149
 Direction: SW
 Distance: 0.026 mi., 138 ft.
 Elevation: 1632 ft.
 Relative: Lower

Site Name : TOPS AUTO BODY
 28030 HIGHWAY 74
 PERRIS | Perris, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA] **(cont.)**

EnviroSite ID: 386230
EPA ID: N/R

HAZNET - CA (cont.)

Site Details

Generator EPA ID :	CAL000182428
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	28030 HIGHWAY 74, PERRIS, CA 925700000
Latitude :	33.71193740
Longitude :	-117.30995678
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	2019: 352 - Other organic solids, 0.04170 tons to CAD008252405
	2017: 352 - Other organic solids, 0.125 tons to CAD008252405
	2011: 352 - Other organic solids, 0.125 tons to CAD008252405
	2008: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.175 tons to CAT000613893
	2006: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.15 tons to CAT000613893
	2005: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.05 tons to CAT000613893
	2004: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.15 tons to CAT000613893
	2003: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.0875 tons to CAT000613893
	2002: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.2445 tons to CAT000613893
	2001: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.072 tons to CAT000613893
	2000: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.144 tons to CAT000613893
	1999: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.054 tons to CAT000613893

HIST CHMIRS - CA

Facility Address :	28030 Hwy 74, Perris
County :	Riverside County

Notified Date :	1998-08-21 16:55:32
Control Number :	98-3827
Substance 1 :	Drug Lab Waste
Quantity 1 :	55
Measure 1 :	N/R
Type 1 :	N/R
Pipeline 1 :	N/R
Vessel 1 (300 Tons) :	N/R
Substance 2 :	N/R
Quantity 2 :	N/R
Measure 2 :	N/R

Map Id: BG149
 Direction: SW
 Distance: 0.026 mi., 138 ft.
 Elevation: 1632 ft.
 Relative: Lower

Site Name : TOPS AUTO BODY
 28030 HIGHWAY 74
 PERRIS | Perris, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA] **(cont.)**

EnviroSite ID: 386230
EPA ID: N/R

HIST CHMIRS - CA (cont.)

Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	Drug Lab bust
Contained :	Yes
Water? :	No
Water Way :	N/R
Incident Date :	1998-08-21
Time :	N/R
Spill Site :	Residence
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	N/R
Injuries Number :	0
Fatal (Y/N) :	N/R
Fatal Number :	0
Evacs (Y/N) :	N/R
Evacs Number :	0
Cleanup :	Contractor
Admin Agency :	N/R

HWG - CA

Facility Name :	TOPS AUTO BODY
Facility Address :	28030 HIGHWAY 74, PERRIS, CA 92570
County :	RIVERSIDE
EPA ID :	CAL000182428
Status :	Inactive
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	28030 HIGHWAY 74, PERRIS, CA 925700000
Owner Name :	JOE SANCHEZ
Owner Address :	30567 VIABONICA, LAKE ELSINORE, CA 92530
Operator Name :	JOE SANCHEZ - OWNER
Operator Address :	30567 VIABONICA, LAKE ELSINORE, CA 92530
Latitude :	33.711937
Longitude :	-117.309957

Map Id: BB150
 Direction: SW
 Distance: 0.027 mi., 141 ft.
 Elevation: 1347 ft.
 Relative: Lower

Site Name : DEAN WILSON
 28933 ALLAN STREET
 LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 519781
EPA ID: CAC002301009

HAZNET - CA

Facility Name : DEAN WILSON
 Facility Address : 28933 ALLAN STREET, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002301009
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28933 ALLAN STREET, LAKE ELSINORE, CA 925320000
 Latitude : 33.69929383
 Longitude : -117.32876790
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2001: 343 - Unspecified organic liquid mixture, 0.68 tons to CAD008364432
 2001: 291 - Latex waste, 0.5 tons to CAT080033681

HWG - CA

Facility Name : DEAN WILSON
 Facility Address : 28933 ALLAN STREET, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002301009
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 28933 ALLAN STREET, LAKE ELSINORE, CA 925320000
 Owner Name : DEAN WILSON
 Owner Address : 28933 ALLAN STREET, LAKE ELSINORE, CA 925320000
 Operator Name : TIM MUNRO/CLEAN WORLD ENVIRON
 Operator Address : N/A
 Latitude : 33.699279
 Longitude : -117.328567

Map Id: U151
 Direction: SW
 Distance: 0.036 mi., 193 ft.
 Elevation: 1443 ft.
 Relative: Lower

Site Name : CONCRETE FOUNDATIONS INC |
 STAFFORD DISTRIBUTING
 28585 HIGHWAY 74
 PERRIS | RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41046833
EPA ID: CAC002640985

HAZNET - CA

Facility Name : CONCRETE FOUNDATIONS INC
 Facility Address : 28585 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002640985
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1910 E SOUTHEAST LOOP 323, TYLER, TX 757018337
 Latitude : 33.70663791
 Longitude : -117.32388705
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : STAFFORD DISTRIBUTING
 Facility Address : 28585 HWY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000337967
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 22670 SUNNYBROOK DR, WILDOMAR, CA 925958328
 Latitude : 33.70660006
 Longitude : -117.32312066
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : CONCRETE FOUNDATIONS INC
 Facility Address : 28585 HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002640985
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 1910 E SOUTHEAST LOOP 323, TYLER, TX 757018337
 Owner Name : CONCRETE FOUNDATIONS INC
 Owner Address : 1910 E SOUTHEAST LOOP 323, TYLER, TX 757018337

Map Id: U151
 Direction: SW
 Distance: 0.036 mi., 193 ft.
 Elevation: 1443 ft.
 Relative: Lower

Site Name : CONCRETE FOUNDATIONS INC |
 STAFFORD DISTRIBUTING
 28585 HIGHWAY 74
 PERRIS | RIVERSIDE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41046833
EPA ID: CAC002640985

HWG - CA (cont.)

Operator Name : PAUL HATFIELD
 Operator Address : 1910 E SOUTHEAST LOOP 323, TYLER, TX 757018337
 Latitude : 33.706638
 Longitude : -117.323887

Facility Name : STAFFORD DISTRIBUTING
 Facility Address : 28585 HWY 74, RIVERSIDE, CA 92570
 County : RIVERSIDE

EPA ID : CAL000337967
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 22670 SUNNYBROOK DR, WILDOMAR, CA 925958328
 Owner Name : DARRELL STAFFORD
 Owner Address : 22670 SUNNYBROOK DR, WILDOMAR, CA 925958328
 Operator Name : DARRELL STAFFORD
 Operator Address : 22670 SUNNYBROOK DR, WILDOMAR, CA 925958328
 Latitude : 33.7066
 Longitude : -117.323121

Map Id: BE152
 Direction: SW
 Distance: 0.038 mi., 202 ft.
 Elevation: 1435 ft.
 Relative: Lower

Site Name : D&A SEMI ANNUAL MORTGAGE FUND 3
 28573 EL TORO CUT OFF
 PERRIS, CA 92581

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 545566
EPA ID: CAC002644857

HAZNET - CA

Facility Name : D&A SEMI ANNUAL MORTGAGE FUND 3
 Facility Address : 28573 EL TORO CUT OFF, PERRIS, CA 92581
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002644857
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 10251 VISTA SORRENTO PKWY STE 200, SAN DIEGO, CA 921213769
 Latitude : 33.70823664
 Longitude : -117.32544565
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: BE152
 Direction: SW
 Distance: 0.038 mi., 202 ft.
 Elevation: 1435 ft.
 Relative: Lower

Site Name : D&A SEMI ANNUAL MORTGAGE FUND 3
 28573 EL TORO CUT OFF
 PERRIS, CA 92581

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 545566
EPA ID: CAC002644857

HAZNET - CA **(cont.)**

Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2009: 151 - Asbestos containing waste, 0.045 tons to CAD028409019

HWG - CA

Facility Name : D&A SEMI ANNUAL MORTGAGE FUND 3
 Facility Address : 28573 EL TORO CUT OFF, PERRIS, CA 92581
 County : RIVERSIDE

EPA ID : CAC002644857
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 10251 VISTA SORRENTO PKWY STE 200, SAN DIEGO, CA 921213769
 Owner Name : D&A SEMI ANNUAL MORTGAGE FUND 3
 Owner Address : 10251 VISTA SORRENTO PKWY STE 200, SAN DIEGO, CA 921213769
 Operator Name : CHRIS MOORE
 Operator Address : 10251 VISTA SORRENTO PKWY STE 200, SAN DIEGO, CA 921213769
 Latitude : 33.582872
 Longitude : -117.76107

Map Id: 153
 Direction: NE
 Distance: 0.040 mi., 213 ft.
 Elevation: 1622 ft.
 Relative: Lower

Site Name : INTOWN PROPERTIES INC/HUD
 1050 WEST 7TH ST
 PERRIS, CA 92571

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41126439
EPA ID: CAC002108264

HAZNET - CA

Facility Name : INTOWN PROPERTIES INC/HUD
 Facility Address : 1050 WEST 7TH ST, PERRIS, CA 92571
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002108264
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Latitude : 33.77934578

Map Id: 153
 Direction: NE
 Distance: 0.040 mi., 213 ft.
 Elevation: 1622 ft.
 Relative: Lower

Site Name : INTOWN PROPERTIES INC/HUD
 1050 WEST 7TH ST
 PERRIS, CA 92571

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41126439
EPA ID: CAC002108264

HAZNET - CA **(cont.)**

Longitude : -117.24915570
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : INTOWN PROPERTIES INC/HUD
 Facility Address : 1050 WEST 7TH ST, PERRIS, CA 92571
 County : RIVERSIDE

EPA ID : CAC002108264
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Owner Name : HUD
 Owner Address : 3 HUTTON CENTER DR STE 500, SANTA ANA, CA 927075764
 Operator Name : DEB FOX-SUN-AG
 Operator Address : 236 CALLE PINTORESCO, SAN CLEMENTE, CA 926720000
 Latitude : 33.779277
 Longitude : -117.247235

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN]

Envirosite ID: 7849971
EPA ID: CAD981425853

CALEPA SITES - CA

Facility Name : Hoyt Transportation
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, 92532

Site ID : 123367
 EI ID : 10319899
 EI Description : Hazardous Waste Generator
 Latitude : 33.709381
 Longitude : -117.327042
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 123367
 EI ID : 10319899
 EI Description : Chemical Storage Facilities
 Latitude : 33.709381

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 7849971
EPA ID: CAD981425853

CALEPA SITES - CA **(cont.)**

Longitude : -117.327042
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : HOYT TRANSPORTATION INC
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : 2009-11-19
 Registry ID : 110064129287
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : 4287
 Informal Count : 0
 Last Informal Action Date : 2010-01-07
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 21.4 mile(s), Soboba Band of Luiseno Indians, California - 23.1 mile(s), Soboba Band of Luiseno Indians, California - 23.4 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053001
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 7849971
EPA ID: CAD981425853

ECHO (cont.)

CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R

Facility NAICS : 562112 - Hazardous Waste Collection, 562111 - Solid Waste Collection, 811111 - General Automotive Repair

Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : 2009-11-19
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: 2010-01-07
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.70938
 Longitude : -117.32705
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : HOYT TRANSPORTATION INC
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110064129287
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 7849971
EPA ID: CAD981425853

FRS (cont.)

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 123367
 RCRAINFO - CAD981425853
 RCRAINFO - CAL000314648

HAZNET - CA

Facility Name : HOYT TRANSPORTATION INC
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000314648
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 925320000
 Latitude : 33.71139045
 Longitude : -117.32635604
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Generator EPA ID : CAD981425853
 Active : Active
 Category : FEDERAL
 Facility Types : N/R

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 7849971
EPA ID: CAD981425853

HAZNET - CA **(cont.)**

Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 925320000
 Latitude : 33.71139045
 Longitude : -117.32635604
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HOYT TRANSPORTATION INC
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAD981425853
 Status : Active
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 925320000
 Owner Name : MICHAEL R HOYT
 Owner Address : 23733 LAWSON RD, CORONA, CA 928830000
 Operator Name : MICHAEL R HOYT
 Operator Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 Latitude : 33.873591
 Longitude : -117.535358

EPA ID : CAL000314648
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 925320000
 Owner Name : MICHAEL R HOYT
 Owner Address : 23733 LAWSON RD, CORONA, CA 928830000
 Operator Name : MICHAEL R HOYT
 Operator Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 Latitude : 33.711454
 Longitude : -117.326266

HWT - CA

Facility Name : HOYT TRANSPORTATION INC
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Expiration Date : 2022-01-31
 Registration Number : 1795
 Last Date in Agency List : 2021-08-18

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 7849971
EPA ID: CAD981425853

RCRA_NONGEN

Facility Name : HOYT TRANSPORTATION INC
 Facility Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2006-12-29
 EPA ID : CAD981425853
 Mailing Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 Contact : MICHAEL R HOYT
 Contact Address : 28245 EL TORO CUT OFF RD, LAKE ELSINORE, CA 92532
 Contact Country : US
 Contact Telephone : 951-245-6010
 Contact Email : MIKEH@HOYTTRANSPORTATION.COM
 EPA Region : 09
 Land Type : Private
 Source Type : Notification
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : HOYT TRANSPORTATION INC
 Owner/Operator Address : N/R
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 1986-01-01
 Owner/Operator End Date : N/R

Owner/Operator Name : HOYT TRANSPORTATION INC
 Owner/Operator Address : N/R
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 1986-01-01
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : Y
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 7849971
EPA ID: CAD981425853

RCRA_NONGEN **(cont.)**

On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Historical Generators

Date Form Received by Agency :	1994-02-11
Facility Name :	HOYT TRANSPORTATION
Classification :	Not a generator, verified

Notices of Violations Summary

Date of Violation :	2009-11-19
Date Achieved Compliance :	2009-11-19
Regulation Violated :	Y
Area of Violation :	Transporters - General
Enforcement Action :	WRITTEN INFORMAL
Enforcement Action Date :	2009-11-19
Enf. Disposition Status :	N/R
Enf. Disp. Status Date :	N/R
Violation Lead Agency :	State
Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R

Date of Violation :	2009-11-19
Date Achieved Compliance :	2009-11-19
Regulation Violated :	Y
Area of Violation :	State Statute or Regulation
Enforcement Action :	N/R
Enforcement Action Date :	2010-01-07
Enf. Disposition Status :	N/R
Enf. Disp. Status Date :	N/R
Violation Lead Agency :	State
Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R

Date of Violation :	2009-11-19
Date Achieved Compliance :	2009-11-19
Regulation Violated :	Y
Area of Violation :	State Statute or Regulation
Enforcement Action :	WRITTEN INFORMAL

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 7849971
EPA ID: CAD981425853

RCRA_NONGEN **(cont.)**

Enforcement Action Date : 2009-11-19
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 2009-11-19
 Date Achieved Compliance : 2009-11-19
 Regulation Violated : Y
 Area of Violation : Transporters - General
 Enforcement Action : N/R
 Enforcement Action Date : 2010-01-07
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 1996-07-16
 Date Achieved Compliance : 1996-08-06
 Regulation Violated : Y
 Area of Violation : Generators - General
 Enforcement Action : WRITTEN INFORMAL
 Enforcement Action Date : 1996-07-16
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Evaluation Action Summary

Evaluation Date : 2009-11-19
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : Transporters - General
 Date Achieved Compliance : 2009-11-19
 Evaluation Lead Agency : State

Evaluation Date : 2009-11-19
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : State Statute or Regulation
 Date Achieved Compliance : 2009-11-19
 Evaluation Lead Agency : State

Map Id: BE154
 Direction: SW
 Distance: 0.042 mi., 225 ft.
 Elevation: 1432 ft.
 Relative: Lower

Site Name : HOYT TRANSPORTATION INC
 28245 EL TORO CUT OFF RD
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, HWT - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 7849971
EPA ID: CAD981425853

RCRA_NONGEN **(cont.)**

Evaluation Date : 1999-04-27
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : N/R
 Date Achieved Compliance : N/R
 Evaluation Lead Agency : State

Evaluation Date : 1996-07-16
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : Generators - General
 Date Achieved Compliance : 1996-08-06
 Evaluation Lead Agency : State

Map Id: U155
 Direction: SW
 Distance: 0.043 mi., 230 ft.
 Elevation: 1447 ft.
 Relative: Lower

Site Name : ROBERT EDMONDSON INC /DBA
 EDMONDSON CONSTRUCTION CO
 28603 HIGHWAY 74
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41111145
EPA ID: CAL000316009

HAZNET - CA

Facility Name : ROBERT EDMONDSON INC /DBA EDMONDSON CONSTRUCTION CO
 Facility Address : 28603 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000316009
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 101, LAKE ELSINORE, CA 925310000
 Latitude : 33.70624646
 Longitude : -117.32341570
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ROBERT EDMONDSON INC /DBA EDMONDSON CONSTRUCTION CO
 Facility Address : 28603 HIGHWAY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: U155
 Direction: SW
 Distance: 0.043 mi., 230 ft.
 Elevation: 1447 ft.
 Relative: Lower

Site Name : ROBERT EDMONDSON INC /DBA
 EDMONDSON CONSTRUCTION CO
 28603 HIGHWAY 74
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41111145
EPA ID: CAL000316009

HWG - CA (cont.)

EPA ID :	CAL000316009
Status :	Inactive
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	PO BOX 101, LAKE ELSINORE, CA 925310000
Owner Name :	EDMONDSON CONSTRUCTION CO
Owner Address :	18135 GRAND AVE, WILDOMAR, CA 925300000
Operator Name :	CHANCE EDMONDSON, PRES.
Operator Address :	181 GRAND AVE, LAKE ELSINORE, CA 925300000
Latitude :	33.706246
Longitude :	-117.323416

Map Id: 156
 Direction: ESE
 Distance: 0.046 mi., 246 ft.
 Elevation: 1611 ft.
 Relative: Lower

Site Name : ARMANDO ARAUZA
 21730 RICHARD ST.
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 1064664
EPA ID: CAC002928341

HAZNET - CA

Facility Name :	ARMANDO ARAUZA
Facility Address :	21730 RICHARD ST., PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC002928341
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
Latitude :	33.73541870
Longitude :	-117.27904495
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	2017: 221 - Waste oil and mixed oil, 0.741 tons to CAT080013352
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Map Id: 156
 Direction: ESE
 Distance: 0.046 mi., 246 ft.
 Elevation: 1611 ft.
 Relative: Lower

Site Name : ARMANDO ARAUZA
 21730 RICHARD ST.
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 1064664
EPA ID: CAC002928341

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC002928726
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Latitude : 33.73541870
 Longitude : -117.27904495
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ARMANDO ARAUZA
 Facility Address : 21730 RICHARD ST., PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002928726
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Owner Name : L.J.Z., LLC
 Owner Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Operator Name : ARMANDO
 Operator Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Latitude : 33.735419
 Longitude : -117.279045

EPA ID : CAC002928341
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Owner Name : LJZ LLC
 Owner Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Operator Name : ARMANDO ARZUZA
 Operator Address : 12156 LILAC HEIGHTS CT., VALLEY CENTER, CA 92082
 Latitude : 33.735419
 Longitude : -117.279045

Map Id: BF157
 Direction: S
 Distance: 0.047 mi., 249 ft.
 Elevation: 1645 ft.
 Relative: Lower

Site Name : HUD IN TOWN PROPERTIES INC | INTOWN PROPERTIES INC/HUD
 27680 IRMA ST
 PERRIS, CA
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 519048
EPA ID: CAC001249536

HAZNET - CA

Facility Name : HUD IN TOWN PROPERTIES INC
 Facility Address : 27680 IRMA ST, PERRIS, CA 92370
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001249536
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6850 BROCKTON AVE #215, RIVERSIDE, CA 925060000
 Latitude : 33.71855667
 Longitude : -117.29044969
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : INTOWN PROPERTIES INC/HUD
 Facility Address : 27680 IRMA ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001390080
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Latitude : 33.71855667
 Longitude : -117.29044969
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1998: 612 - Household waste, 0.01 tons to CAD000088252

HWG - CA

Facility Name : HUD IN TOWN PROPERTIES INC
 Facility Address : 27680 IRMA ST, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAC001249536
 Status : Inactive
 Category : STATE

Map Id: BF157
 Direction: S
 Distance: 0.047 mi., 249 ft.
 Elevation: 1645 ft.
 Relative: Lower

Site Name : HUD IN TOWN PROPERTIES INC | INTOWN PROPERTIES INC/HUD
 27680 IRMA ST
 PERRIS, CA
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 519048
EPA ID: CAC001249536

HWG - CA **(cont.)**

Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6850 BROCKTON AVE #215, RIVERSIDE, CA 925060000
 Owner Name : HUD
 Owner Address : 6850 BROCKTON AVE #215, RIVERSIDE, CA 925060000
 Operator Name : MS EDITH TILLEY
 Operator Address : 6850 BROCKTON AVE #215, RIVERSIDE, CA 925060000
 Latitude : 33.718557
 Longitude : -117.29045

Facility Name : INTOWN PROPERTIES INC/HUD
 Facility Address : 27680 IRMA ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001390080
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6850 BROCKTON AVE STE 215, RIVERSIDE, CA 925060000
 Owner Name : HUD
 Owner Address : 3 HUTTON CENTER DR STE 500, SANTA ANA, CA 927075764
 Operator Name : DEB FOX/SUN-AG
 Operator Address : 236 CALLE PINTORESCO, SAN CLEMENTE, CA 926720000
 Latitude : 33.718124
 Longitude : -117.29055

Map Id: 158
 Direction: NE
 Distance: 0.049 mi., 257 ft.
 Elevation: 1621 ft.
 Relative: Lower

Site Name : JT RACETRACK INC PERRIS RACEWAY
 1205 BURTON RD
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41078515
EPA ID: CAL000334404

HAZNET - CA

Facility Name : JT RACETRACK INC PERRIS RACEWAY
 Facility Address : 1205 BURTON RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000334404
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R

Map Id: 158
Direction: NE
Distance: 0.049 mi., 257 ft.
Elevation: 1621 ft.
Relative: Lower

Site Name : JT RACETRACK INC PERRIS RACEWAY
1205 BURTON RD
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

EnviroSite ID: 41078515
EPA ID: CAL000334404

HAZNET - CA (cont.)

Contact Phone : N/R
Facility Mailing Address : 1205 BURTON RD, PERRIS, CA 925708031
Latitude : 33.77552136
Longitude : -117.25684501
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : JT RACETRACK INC PERRIS RACEWAY
Facility Address : 1205 BURTON RD, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAL000334404
Status : Inactive
Category : STATE
Type : PERMANENT
Facility Type : N/R
Mailing Address : 1205 BURTON RD, PERRIS, CA 925708031
Owner Name : JT RACETRACK INC
Owner Address : 19701 TORRES WAY, TRABUCO CANYON, CA 926791633
Operator Name : JEFFREY B NORDSTROM
Operator Address : 13 VIA PALMIEKI CT, LAKE ELSINORE, CA 925320146
Latitude : 33.775574
Longitude : -117.256912

Map Id: U159
Direction: SW
Distance: 0.049 mi., 261 ft.
Elevation: 1447 ft.
Relative: Lower

Site Name : DANNY STEVENS
28601 HWY 74
LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 585635
EPA ID: CAL000177223

HAZNET - CA

Facility Name : DANNY STEVENS
Facility Address : 28601 HWY 74, LAKE ELSINORE, CA 92532
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000177223
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 28601 HIGHWAY 74, LAKE ELSINORE, CA 925320000
Latitude : 33.70628383

Map Id: U159
 Direction: SW
 Distance: 0.049 mi., 261 ft.
 Elevation: 1447 ft.
 Relative: Lower

Site Name : DANNY STEVENS
 28601 HWY 74
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 585635
EPA ID: CAL000177223

HAZNET - CA **(cont.)**

Longitude : -117.32338767
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

1997: 291 - Latex waste, 0.688 tons to CAD000088252
 1996: 291 - Latex waste, 0.688 tons to CAD000088252
 1995: 291 - Latex waste, 0.688 tons to CAD000088252

HWG - CA

Facility Name : DANNY STEVENS
 Facility Address : 28601 HWY 74, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000177223
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28601 HIGHWAY 74, LAKE ELSINORE, CA 925320000
 Owner Name : DANNY STEVENS
 Owner Address : 28601 HIGHWAY 74, LAKE ELSINORE, CA
 Operator Name : DANNY STEVENS
 Operator Address : INACTIVE PER VQ99 - BMI, LAKE ELSINORE, CA
 Latitude : 33.706284
 Longitude : -117.323388

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA]

Envirosite ID: 331880
EPA ID: N/R

CALEPA SITES - CA

Facility Name : CIRCLE K #340
 Facility Address : 650 INDIAN CIRCLE DRIVE, PERRIS, 92570

Site ID : 236605
 EI ID : T0606500588
 EI Description : Leaking Underground Storage Tank Cleanup Site
 Latitude : 33.780122
 Longitude : -117.244747
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 331880
EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Last Date in Agency List : 2021-08-26

EPA LUST

Facility Name : CIRCLE K #340
 Facility Address : 650 INDIAN CIRCLE DRIVE, PERRIS, California 92570
 County : N/R

Facility ID : N/R
 LUST ID : CAT0606500588
 Reported Date : N/R
 Status : No Further Action
 Substance : N/R
 Closed With Residual Contamination
 (Tribal Only): N/R
 NFA_Letter (Tribal Only) : N/R
 Tribe (Tribal Only) : N/R
 EPA Region : 9
 Estimated Population within 1500ft : 832
 Estimated Private Domestic Wells within
 1500ft: 9
 Within Source Water Protection Area
 (SPA): No
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection
 Area (WHPA): No
 WHPA Public Water System and Facility
 ID: N/R
 WHPA Water Type : N/R
 WHPA Facility Type : N/R
 WHPA HUC12 : N/R
 Within Estimated 100-year Floodplain: No
 Latitude : 33.7800599999999
 Longitude : -117.24442
 Last Date in Agency List : 2021-08-27

FRS

Facility Name : CIRCLE K #340
 Facility Address : 650 INDIAN CIRCLE DRIVE, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065838605
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID :

CA-ENVIROVIEW - 236605

LUST REG 8 - CA

Facility Name :
 Facility Address :
 County :

CIRCLE K #340
 650 INDIAN CIRCLE DRIVE, PERRIS, CA 92570
 Riverside

Site Details

Status Date : 2011-04-28
 Status : Completed - Case Closed
 Begin Date : 1998-11-04
 Global ID : T0606500588
 Region : REGION 8

Site History :

Data prior to 2005 does not appear in GeoTracker. Consult agency file for all site data Site History/Release Information: From November 2 through 10, 1998, two on-site 10,000-gallon underground storage tanks (USTs), dispensers and the associated product piping were removed and replaced with one 12,000-gallon and one 15,000-gallon double wall fiberglass UST in a separate excavation. Maximum concentrations of 4,700 milligrams per kilogram (ppm) petroleum hydrocarbons as gasoline (TPHg), 4.1 ppm benzene, and 30 ppm methyl tertiary butyl ether (MTBE) were detected in soil from T1-N at 14 feet bgs. No petroleum hydrocarbons were detected in soil from T2-S or D1. 594 tons of soils were removed to TPS in Adelanto. During the UST installation petroleum hydrocarbon odors were observed at approximately 13 feet bgs. Three soil samples were obtained from this area (NW, SW, and S). Analytical results were at or below the laboratory detection limits for all constituents, with the exception of 0.5 ppm TPHg in NW. On November 6, 1998 groundwater was observed seeping into the base of the new UST excavation and hydrocarbon odors were detected by field personnel. A UST pit groundwater sample was obtained from this location and concentrations of 26000 ppb TPHg, 1900 ppb benzene, and 350 ppb MTBE were detected. On November 10, 1998, approximately 4,100 gallons of groundwater was removed via pumping from the UST cavity and disposed. New USTs were installed within the excavation. Prior to backfilling the new UST cavity, a tank observation well (TOW-1) was placed in the northeastern corner of the UST cavity. Site was placed into LOP on 4/29/1999. Assessment: On September 8 and 9, 1999, four groundwater monitoring wells (MW-1 through MW-4) were installed. The wells were installed to depths of 30 to 31 feet bgs with a 20 to 25 foot screened interval. No TPHg, benzene, toluene, ethyl benzene, and xylenes (BTEX) or MTBE was detected in any soil sample collected and analyzed from MW-1 through MW-3. Maximum soil concentrations of 1,800 ppm TPHg, 8.3 ppm benzene and 14 ppm MTBE were detected in MW-4 at 15.5 feet bgs On April 12, 2001, two groundwater monitoring wells (MW-5 and MW-6) were installed. The wells were installed to depths of 26.5 and 28 feet bgs with a 20 foot screened interval. No TPHg, BTEX, tertiary butyl alcohol (TBA), di-isopropyl ether (DIPE), Ethyl tert butyl ether (ETBE) or tert-amyl methyl ether (TAME) was detected in any soil sample collected and analyzed from MW-5 or MW-6. A concentration of 0.048 ppm MTBE was detected in MW-6 at 15 feet bgs. On October 22, 2002, two groundwater

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST REG 8 - CA **(cont.)**

monitoring wells (MW-7 and MW-8) were installed. The wells were installed to depths of 30 and 35 feet bgs with a 20 foot screened interval. Soil samples were collected and analyzed at discrete intervals in MW-7 at 19,24 and 29 feet bgs. No TPHg, BTEX, DIPE, ETBE or TAME was detected. Concentrations of 0.042 ppm MTBE and 0.078 ppm TBA were detected in MW-7 at 29 feet bgs. No samples were collected from MW-8. In June 2004, two off-site wells (MW-9 and MW-10) and one on-site air sparge well were installed. An air sparge pilot test was conducted in August 2004. Due to the presence of granitic bedrock beneath the site, it was concluded that air sparging is not a feasible remediation method. Additional Tank Removal: On September 15, 2004 the two new on-Site USTs, dispensers, associated piping and tank observation well (TOW-1) were removed. Four soil samples (D1 through D4) were collected from beneath the dispensers at a depth of approximately 2 feet bgs. Two soil samples (PL 1 and PL2) were collected from beneath the product piping at depths of approximately 2.5 to 3 feet bgs. Two grab groundwater samples (T1 @16 and T2@16) were collected from the bottom of the UST cavities. Two soil samples (T1 and T2) were collected from beneath the middle of the UST excavation areas at approximately 17 to 18 feet bgs. No TPHg, BTEX or MTBE was detected in any soil sample analyzed. Maximum groundwater concentrations of 75 ppb TPHg, 20 ppb benzene, and 1.2 ppb MTBE were detected. Groundwater Monitoring: Groundwater has been sampled quarterly since September 1999. Up to 110000 ppb TPHg, 10000 ppb benzene, 11000 ppb toluene, 11000 xylenes, 2000 ethylbenzene, 140000 ppb MTBE, 200000 ppb TBA have been detected in the groundwater. 8 wells were sampled July 3, 2010. 4 wells had TPHg ranging from 29 to 2100 ppb. 2 wells had benzene at 1.3 ppb. 1 well had toluene at 0.43. 3 wells had ethyl benzene ranging from 1.4 to 3.3 ppb. 3 wells had xylenes ranging from 1 to 4.5 ppb. 7 wells had MTBE ranging from 0.29 to 3.2 ppb. Other Information: The site is currently a La Favorita Food Mart. No USTs exist on the site. Soil Types: Silty sand underlain by weathered, highly fractured granite, then formational, unweathered granite. Closure Request: The consultant, CRA estimated that there are 25.1 gallons of TPHg, 0.027 gal. of benzene and 0.031 gallons of MTBE left in the soil. They feel it is unlikely for the hydrocarbon mass to leach into the groundwater, create a vapor hazard, or pose a risk to on and off site receptors, on-site human health, local surface water or adjacent properties. The hydrocarbons in the groundwater had been vertically and laterally defined and continue to diminish at the site. There are no sensitive receptors within 1/4 mile of the site. CRA estimated the levels for TPHg, benzene, and TBA will reach water quality objectives by March 2019. Due to the limited environmental risk factors at the site, CRA recommended closure be granted and a no further action letter be issued. Wells removed 2/7-9/2011 RCDEH issued case closure letter dated 4/28/2011

RB Case Number :	083303478T
Potential Media Affected :	Aquifer used for drinking water supply
Potential Contaminants of Concern :	Gasoline
Local Agency :	N/R
Local Case Number :	9915150
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency Warehouse
CUF Case :	YES
Caseworker :	N/R
Case Type :	LUST Cleanup Site
How Discovered :	Tank Closure
How Discovered Description :	N/R
Stop Method :	Close and Remove Tank
Stop Description :	N/R
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	N/R
Disadvantaged Community :	N/R
Latitude :	33.780122
Longitude :	-117.244748
Agency URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-09-08

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Contacts Summary

Global ID :	T0606500588
Contact Name :	N/R
Contact Type :	N/R
Organization Name :	N/R
Address :	N/R
City :	N/R
Phone Number :	N/R
Email :	N/R

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Date :	2011-04-28
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter - #RCDEH Closure

Date :	2011-03-02
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	File review - #RCDEH Site File

Date :	2011-01-31
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Well Destruction Report

Date :	2011-01-15
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly

Date :	2010-11-30
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	Staff Letter - #RCDEH 113010

Date :	2010-10-15
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Date : 2010-07-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-04-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Annually

Date : 2010-01-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-10-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Status History

Status Date : 2011-04-28
 Global ID : T0606500588
 Status : Completed - Case Closed

Status Date : 2010-05-13
 Global ID : T0606500588
 Status : Open - Remediation

Status Date : 1999-06-22
 Global ID : T0606500588
 Status : Open - Site Assessment

Status Date : 1999-04-22
 Global ID : T0606500588
 Status : Open - Site Assessment

Status Date : 1998-11-10
 Global ID : T0606500588
 Status : Open - Remediation

Status Date : 1998-11-04
 Global ID : T0606500588
 Status : Open - Case Begin Date

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Status Date : 1998-11-02
 Global ID : T0606500588
 Status : Open - Remediation

LUST_RIVERSIDE COUNTY - CA

Facility Name : CIRCLE K #340
 Facility Address : 650 INDIAN CIRCLE DRIVE, PERRIS, 92570
 County : RIVERSIDE

Site Details

Status Date : 2011-04-28
 Status : COMPLETED - CASE CLOSED
 Begin Date : 1998-11-04
 Global ID : T0606500588
 Facility Type : LUST CLEANUP SITE
 RB Case Number : 083303478T
 Potential Media Affected : Aquifer used for drinking water supply
 Potential Contaminants of Concern : Gasoline
 Local Agency : N/R
 Loc Case Number : 9915150
 Lead Agency : RIVERSIDE COUNTY LOP
 File Location : Local Agency Warehouse
 CUF Case : YES
 Caseworker : N/R
 How Discovered : Tank Closure
 How Discovered Description : N/R
 Stop Method : Close and Remove Tank
 Stop Description : N/R
 Calwater Watershed Name : San Jacinto Valley - Perris - Perris Valley (802.11)
 DWR Groundwater Subbasin Name : N/R
 Disadvantaged Community : N/R
 Latitude : 33.780122
 Longitude : -117.244748

Site History :

Data prior to 2005 does not appear in GeoTracker. Consult agency file for all site data Site History/Release Information: From November 2 through 10, 1998, two on-site 10,000-gallon underground storage tanks (USTs), dispensers and the associated product piping were removed and replaced with one 12,000-gallon and one 15,000-gallon double wall fiberglass UST in a separate excavation. Maximum concentrations of 4,700 milligrams per kilogram (ppm) petroleum hydrocarbons as gasoline (TPHg), 4.1 ppm benzene, and 30 ppm methyl tertiary butyl ether (MTBE) were detected in soil from T1-N at 14 feet bgs. No petroleum hydrocarbons were detected in soil from T2-S or D1. 594 tons of soils were removed to TPS in Adelanto. During the UST installation petroleum hydrocarbon odors were observed at approximately 13 feet bgs. Three soil samples were obtained from this area (NW, SW, and S). Analytical results were at or below the laboratory detection limits for all constituents, with the exception of 0.5 ppm TPHg in NW. On November 6, 1998 groundwater was observed seeping into the base of the new UST excavation and hydrocarbon odors were detected by field personnel. A UST pit groundwater sample was obtained from this location and concentrations of 26000 ppb TPHg, 1900 ppb benzene, and 350 ppb MTBE were detected. On November 10, 1998, approximately 4,100 gallons of groundwater was removed via pumping from the UST cavity and disposed. New USTs were installed within the excavation. Prior to backfilling the new UST cavity, a tank observation well (TOW-1) was placed in the northeastern corner of the UST cavity. Site was placed into LOP on 4/29/1999. Assessment: On September 8 and 9, 1999, four groundwater monitoring wells (MW-1 through MW-4)

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 331880
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

were installed. The wells were installed to depths of 30 to 31 feet bgs with a 20 to 25 foot screened interval. No TPHg, benzene, toluene, ethyl benzene, and xylenes (BTEX) or MTBE was detected in any soil sample collected and analyzed from MW-1 through MW-3. Maximum soil concentrations of 1,800 ppm TPHg, 8.3 ppm benzene and 14 ppm MTBE were detected in MW-4 at 15.5 feet bgs. On April 12, 2001, two groundwater monitoring wells (MW-5 and MW-6) were installed. The wells were installed to depths of 26.5 and 28 feet bgs with a 20 foot screened interval. No TPHg, BTEX, tertiary butyl alcohol (TBA), di-isopropyl ether (DIPE), Ethyl tert butyl ether (ETBE) or tert-amyl methyl ether (TAME) was detected in any soil sample collected and analyzed from MW-5 or MW-6. A concentration of 0.048 ppm MTBE was detected in MW-6 at 15 feet bgs. On October 22, 2002, two groundwater monitoring wells (MW-7 and MW-8) were installed. The wells were installed to depths of 30 and 35 feet bgs with a 20 foot screened interval. Soil samples were collected and analyzed at discrete intervals in MW-7 at 19,24 and 29 feet bgs. No TPHg, BTEX, DIPE, ETBE or TAME was detected. Concentrations of 0.042 ppm MTBE and 0.078 ppm TBA were detected in MW-7 at 29 feet bgs. No samples were collected from MW-8. In June 2004, two off-site wells (MW-9 and MW-10) and one on-site air sparge well were installed. An air sparge pilot test was conducted in August 2004. Due to the presence of granitic bedrock beneath the site, it was concluded that air sparging is not a feasible remediation method. Additional Tank Removal: On September 15, 2004 the two new on-Site USTs, dispensers, associated piping and tank observation well (TOW-1) were removed. Four soil samples (D1 through D4) were collected from beneath the dispensers at a depth of approximately 2 feet bgs. Two soil samples (PL 1 and PL2) were collected from beneath the product piping at depths of approximately 2.5 to 3 feet bgs. Two grab groundwater samples (T1 @16 and T2@16) were collected from the bottom of the UST cavities. Two soil samples (T1 and T2) were collected from beneath the middle of the UST excavation areas at approximately 17 to 18 feet bgs. No TPHg, BTEX or MTBE was detected in any soil sample analyzed. Maximum groundwater concentrations of 75 ppb TPHg, 20 ppb benzene, and 1.2 ppb MTBE were detected. Groundwater Monitoring: Groundwater has been sampled quarterly since September 1999. Up to 110000 ppb TPHg, 10000 ppb benzene, 11000 ppb toluene, 11000 xylenes, 2000 ethylbenzene, 140000 ppb MTBE, 200000 ppb TBA have been detected in the groundwater. 8 wells were sampled July 3, 2010. 4 wells had TPHg ranging from 29 to 2100 ppb. 2 wells had benzene at 1.3 ppb. 1 well had toluene at 0.43. 3 wells had ethyl benzene ranging from 1.4 to 3.3 ppb. 3 wells had xylenes ranging from 1 to 4.5 ppb. 7 wells had MTBE ranging from 0.29 to 3.2 ppb. Other Information: The site is currently a La Favorita Food Mart. No USTs exist on the site. Soil Types: Silty sand underlain by weathered, highly fractured granite, then formation, unweathered granite. Closure Request: The consultant, CRA estimated that there are 25.1 gallons of TPHg, 0.027 gal. of benzene and 0.031 gallons of MTBE left in the soil. They feel it is unlikely for the hydrocarbon mass to leach into the groundwater, create a vapor hazard, or pose a risk to on and off site receptors, on-site human health, local surface water or adjacent properties. The hydrocarbons in the groundwater had been vertically and laterally defined and continue to diminish at the site. There are no sensitive receptors within 1/4 mile of the site. CRA estimated the levels for TPHg, benzene, and TBA will reach water quality objectives by March 2019. Due to the limited environmental risk factors at the site, CRA recommended closure be granted and a no further action letter be issued. Wells removed 2/7-9/2011 RCDEH issued case closure letter dated 4/28/2011

Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-10

Contacts Summary

Global ID : T0606500588
 Contact Name : N/R
 Contact Type : N/R
 Organization Name : N/R
 Address : N/R
 City : N/R
 Phone Number : N/R
 Email : N/R

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Date : 2011-04-28
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #RCDEH Closure

Date : 2011-03-02
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review - #RCDEH Site File

Date : 2011-01-31
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Well Destruction Report

Date : 2011-01-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-11-30
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH 113010

Date : 2010-10-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-07-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-04-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Annually

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
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 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2010-01-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-10-15
 Global ID : T0606500588
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-07-31
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH073109

Date : 2009-07-15
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review

Date : 2009-05-08
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review

Date : 2009-05-06
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review

Date : 2008-10-16
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review

Date : 2008-08-19
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review

Date : 2008-04-01
 Global ID : T0606500588
 Action Type : ENFORCEMENT
 Action : File review

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2008-01-30
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	File review
Date :	2007-10-22
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	File review
Date :	2007-07-30
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	File review
Date :	2007-05-24
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	File review
Date :	2004-09-27
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2004-06-15
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2004-05-19
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2004-04-25
Global ID :	T0606500588
Action Type :	RESPONSE
Action :	Other Report / Document
Date :	2003-08-18
Global ID :	T0606500588
Action Type :	ENFORCEMENT
Action :	Staff Letter - #081803

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 1999-04-29
 Global ID : T0606500588
 Action Type : Other
 Action : Leak Reported

Date : 1999-04-22
 Global ID : T0606500588
 Action Type : Other
 Action : Leak Discovery

Date : 1998-11-10
 Global ID : T0606500588
 Action Type : REMEDIATION
 Action : Pump & Treat (P&T) Groundwater

Date : 1998-11-04
 Global ID : T0606500588
 Action Type : Other
 Action : Leak Stopped

Status History Summary

Status Date : 2011-04-28
 Global ID : T0606500588
 Status : Completed - Case Closed

Status Date : 2010-05-13
 Global ID : T0606500588
 Status : Open - Remediation

Status Date : 1999-06-22
 Global ID : T0606500588
 Status : Open - Site Assessment

Status Date : 1999-04-22
 Global ID : T0606500588
 Status : Open - Site Assessment

Status Date : 1998-11-10
 Global ID : T0606500588
 Status : Open - Remediation

Status Date : 1998-11-04
 Global ID : T0606500588
 Status : Open - Case Begin Date

Map Id: BH160
 Direction: NE
 Distance: 0.055 mi., 293 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K #340 | 4th Street Recycling
 650 INDIAN CIRCLE DRIVE
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, EPA LUST, FRS, LUST
 REG 8 - CA, LUST_RIVERSIDE COUNTY -
 CA, SWRCY - CA] **(cont.)**

Envirosite ID: 331880
EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Status Date : 1998-11-02
 Global ID : T0606500588
 Status : Open - Remediation

SWRCY - CA

Facility Name : 4th Street Recycling
 Facility Address : 650 INDIAN CIRCLE DR, PERRIS, 92570
 County : N/R

Site Details

ID Number : N/R
 Activity Categories : N/R
 Activities : N/R
 Phone Number : (323) 204-8308
 Type : CRV
 Last Date in Agency List : 2021-08-26

Map Id: BG161
 Direction: SW
 Distance: 0.057 mi., 303 ft.
 Elevation: 1625 ft.
 Relative: Lower

Site Name : TIRES N MORE
 28000 HWY 74
 PERRIS, CA 95270

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 833149
EPA ID: CAL921672650

HAZNET - CA

Facility Name : TIRES N MORE
 Facility Address : 28000 HWY 74, PERRIS, CA 95270
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL921672650
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925700000
 Latitude : 33.71257800
 Longitude : -117.30654900
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: BG161
 Direction: SW
 Distance: 0.057 mi., 303 ft.
 Elevation: 1625 ft.
 Relative: Lower

Site Name : TIRES N MORE
 28000 HWY 74
 PERRIS, CA 95270
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 833149
EPA ID: CAL921672650

HAZNET - CA **(cont.)**

Waste Generator Details

State Waste : 1993: 134 - Aqueous solution with total organic residues less than 10 percent, 0.252 tons to CAT080025711

Site Details

Generator EPA ID : CAL000284082
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925700000
 Latitude : 33.71217200
 Longitude : -117.30943533
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2005: 343 - Unspecified organic liquid mixture, 1.309 tons to CAD982444481
 2005: 352 - Other organic solids, 0.2 tons to CAD982444481
 2005: 343 - Unspecified organic liquid mixture, 0.374 tons to CAD982444481

HWG - CA

Facility Name : TIRES N MORE
 Facility Address : 28000 HWY 74, PERRIS, CA 95270
 County : RIVERSIDE

EPA ID : CAL000284082
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925700000
 Owner Name : FRANK MAKRON
 Owner Address : 16506 MANGO WAY, LAKE ELSINORE, CA 92530
 Operator Name : MICHAEL VOLLAN
 Operator Address : 18054 BRIGHTMAN AVE, LAKE ELSINORE, CA 92530
 Latitude : 33.712172
 Longitude : -117.309435

EPA ID : CAL921672650
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28000 STATE HIGHWAY 74, PERRIS, CA 925700000

Map Id: BG161
Direction: SW
Distance: 0.057 mi., 303 ft.
Elevation: 1625 ft.
Relative: Lower

Site Name : TIRES N MORE
28000 HWY 74
PERRIS, CA 95270
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 833149
EPA ID: CAL921672650

HWG - CA **(cont.)**

Owner Name : GLEN PIPKIN
Owner Address : 28000 HWY 74, PERRIS, CA
Operator Name : N/R
Operator Address : N/A
Latitude : 33.712578
Longitude : -117.306549

Map Id: X162
Direction: SW
Distance: 0.058 mi., 307 ft.
Elevation: 1437 ft.
Relative: Lower

Site Name : LSC PERFORMANCE LLC | C & S MACHINE
INC
18975 NICHOLS RD #C | 18975 NICHOLS
RD STE A
LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41048055
EPA ID: CAL000269314

HAZNET - CA

Facility Name : C & S MACHINE INC
Facility Address : 18975 NICHOLS RD STE A, LAKE ELSINORE, CA 92532
County : RIVERSIDE

Site Details

Generator EPA ID : CAL000269314
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
Latitude : 33.70901527
Longitude : -117.32744863
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
2012: 223 - Unspecified oil-containing waste, 0.27105 tons to CAD981696420
2010: 223 - Unspecified oil-containing waste, 0.22935 tons to CAD981696420
2009: 223 - Unspecified oil-containing waste, 0.3336 tons to CAD981696420
2007: 223 - Unspecified oil-containing waste, 0.417 tons to CAD981696420
2006: 221 - Waste oil and mixed oil, 0.19 tons to CAD981696420

Map Id: X162
 Direction: SW
 Distance: 0.058 mi., 307 ft.
 Elevation: 1437 ft.
 Relative: Lower

Site Name : LSC PERFORMANCE LLC | C & S MACHINE INC
 18975 NICHOLS RD #C | 18975 NICHOLS RD STE A
 LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41048055
EPA ID: CAL000269314

HAZNET - CA **(cont.)**

Facility Name : LSC PERFORMANCE LLC
 Facility Address : 18975 NICHOLS RD #C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000277244
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28539 JEFFERSON AVE, MURRIETA, CA 92562
 Latitude : 33.70901527
 Longitude : -117.32744863
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : C & S MACHINE INC
 Facility Address : 18975 NICHOLS RD STE A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000269314
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 Owner Name : C & S MACHINE INC
 Owner Address : 18975 NICHOLS RD STE A, LAKE ELSINORE, CA 925322229
 Operator Name : MATTHEW WOLFE
 Operator Address : 29596 CANTANO RD, MENIFEE, CA 92584
 Latitude : 33.70731
 Longitude : -117.34637

Facility Name : LSC PERFORMANCE LLC
 Facility Address : 18975 NICHOLS RD #C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000277244
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28539 JEFFERSON AVE, MURRIETA, CA 92562
 Owner Name : LSC PERFORMANCE LLC
 Owner Address : 28539 JEFFERSON AVE, MURRIETA, CA 92562
 Operator Name : TOM JOHNSON

Map Id: X162
 Direction: SW
 Distance: 0.058 mi., 307 ft.
 Elevation: 1437 ft.
 Relative: Lower

Site Name : LSC PERFORMANCE LLC | C & S MACHINE
 INC
 18975 NICHOLS RD #C | 18975 NICHOLS
 RD STE A
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41048055
EPA ID: CAL000269314

HWG - CA **(cont.)**

Operator Address : 40485 MURRIETA HOT SPRINGS RD #116, MURRIETA, CA 92563
 Latitude : 33.707366
 Longitude : -117.34627

Map Id: 163
 Direction: NNE
 Distance: 0.060 mi., 316 ft.
 Elevation: 1738 ft.
 Relative: Lower

Site Name : LADD AND ASSOCIATES | HEATHER
 JOHANSEN
 21120 ETHANAC RD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41008855
EPA ID: CAC002617824

HAZNET - CA

Facility Name : HEATHER JOHANSEN
 Facility Address : 21120 ETHANAC ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002617824
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 21120 ETHANAC ST, PERRIS, CA 92570
 Latitude : 33.74252279
 Longitude : -117.28818427
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : LADD AND ASSOCIATES
 Facility Address : 21120 ETHANAC RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000105448
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 992750, REDDING, CA 960992750

Map Id: 163
 Direction: NNE
 Distance: 0.060 mi., 316 ft.
 Elevation: 1738 ft.
 Relative: Lower

Site Name : LADD AND ASSOCIATES | HEATHER JOHANSEN
 21120 ETHANAC RD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41008855
EPA ID: CAC002617824

HAZNET - CA **(cont.)**

Latitude : 33.74252279
 Longitude : -117.28818427
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2000: 352 - Other organic solids, 1.85 tons to CAD982444481
 2000: 134 - Aqueous solution with total organic residues less than 10 percent, 1.617 tons to CAD982444481
 2000: 221 - Waste oil and mixed oil, 0.114 tons to CAD982444481
 1999: 221 - Waste oil and mixed oil, 9.5 tons to CAD981696420
 1999: 352 - Other organic solids, 1.5 tons to CAD982444481
 1999: 352 - Other organic solids, 2.5 tons to CAD982444481

HWG - CA

Facility Name : HEATHER JOHANSEN
 Facility Address : 21120 ETHANAC ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002617824
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 21120 ETHANAC ST, PERRIS, CA 92570
 Owner Name : HEATHER JOHANSEN
 Owner Address : 21120 ETHANAC ST, PERRIS, CA 92570
 Operator Name : HEATHER JOHANSEN
 Operator Address : 21120 ETHANAC ST, PERRIS, CA 92570
 Latitude : 33.74249
 Longitude : -117.288228

Facility Name : LADD AND ASSOCIATES
 Facility Address : 21120 ETHANAC RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000105448
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 992750, REDDING, CA 960992750
 Owner Name : CRAIG WISEMAN
 Owner Address : 1304 EAST ST STE 212, REDDING, CA 960010000
 Operator Name : KEN CORDEIRO
 Operator Address : LOT 101 ETHANAC ROAD, SUN CITY, CA 925860000
 Latitude : 33.742564
 Longitude : -117.284854

Map Id: 164
 Direction: SW
 Distance: 0.060 mi., 319 ft.
 Elevation: 1686 ft.
 Relative: Lower

Site Name : HEMET TRUCK | HEMET TRUCK REPAIR
 20550 SANDERSON
 HEMET, CA
Database(s) : [FRS, HAZNET - CA, HWG - CA]

EnviroSite ID: 41028571
EPA ID: CAD981970320

FRS

Facility Name : HEMET TRUCK
 Facility Address : 20550 SANDERSON, HEMET, CA 92545
 County : RIVERSIDE

Site Details

Registry ID : 110006474966
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID :

RCRAINFO - CAD981970320

HAZNET - CA

Facility Name : HEMET TRUCK
 Facility Address : 20550 SANDERSON, HEMET, CA 92434
 County : RIVERSIDE

Site Details

Generator EPA ID : CAD981970320
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 20550 SANDERSON, HEMET, CA 923430000
 Latitude : 33.72623943
 Longitude : -117.30099271
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : HEMET TRUCK REPAIR
 Facility Address : 20550 SANDERSON, HEMET, CA 92343
 County : RIVERSIDE

Map Id: 164
 Direction: SW
 Distance: 0.060 mi., 319 ft.
 Elevation: 1686 ft.
 Relative: Lower

Site Name : HEMET TRUCK | HEMET TRUCK REPAIR
 20550 SANDERSON
 HEMET, CA
Database(s) : [FRS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41028571
EPA ID: CAD981970320

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000019523
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 20550 SANDERSON, HEMET, CA 923430000
 Latitude : 33.72623943
 Longitude : -117.30099271
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HEMET TRUCK
 Facility Address : 20550 SANDERSON, HEMET, CA 92434
 County : RIVERSIDE

EPA ID : CAD981970320
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 20550 SANDERSON, HEMET, CA 923430000
 Owner Name : N/R
 Owner Address : N/A
 Operator Name : UNDELIVERABLE SURVEY 2-21-95JV
 Operator Address : N/A
 Latitude : 33.726239
 Longitude : -117.300993

Facility Name : HEMET TRUCK REPAIR
 Facility Address : 20550 SANDERSON, HEMET, CA 92343
 County : RIVERSIDE

EPA ID : CAL000019523
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 20550 SANDERSON, HEMET, CA 923430000
 Owner Name : GREGOIRE KEN
 Owner Address : N/A
 Operator Name : UNDELIVERABLE SURVEY 1-13-95JV
 Operator Address : N/A
 Latitude : 34.074414
 Longitude : -117.15963

Map Id: 165
 Direction: SW
 Distance: 0.062 mi., 326 ft.
 Elevation: 1399 ft.
 Relative: Lower

Site Name : 4 BROTHERS TRUCK REPAIR
 28414 HAYGOOD WAY
 LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41100247
EPA ID: CAC002636423

HAZNET - CA

Facility Name : 4 BROTHERS TRUCK REPAIR
 Facility Address : 28414 HAYGOOD WAY, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002636423
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1366 BORDWELL AVE, COLTON, CA 92324
 Latitude : 33.70708224
 Longitude : -117.33175657
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : 4 BROTHERS TRUCK REPAIR
 Facility Address : 28414 HAYGOOD WAY, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002636423
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 1366 BORDWELL AVE, COLTON, CA 92324
 Owner Name : SERGIO DIAZ & MARISA RUBIO
 Owner Address : 1366 BORDWELL AVE, COLTON, CA 92324
 Operator Name : SERGIO DIAZ
 Operator Address : 1366 BORDWELL AVE, COLTON, CA 92324
 Latitude : 33.706812
 Longitude : -117.331694

Map Id: BH166
 Direction: NE
 Distance: 0.064 mi., 340 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #340 | CIRCLE K STORES INC.#340 | CIRCLE K #340
 1070 INDIAN CIRCLE
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG]

EnviroSite ID: 578485
EPA ID: CAD981679988

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : CIRCLE K #340
 Facility Address : 1070 INDIAN CIRCLE Dr, PERRIS

Date Opened : 1999-04-29
 Date Closed : 2011-04-28
 Case Closed : Y
 Case Type : Drinking Water Aquifer
 RCDEH LOP ID : 9915150
 GeoTracker Global ID : T0606500588
 Last Date in Agency List : 2017-10-10

ECHO

Facility Name : CIRCLE K STORE #340
 Facility Address : 1070 INDIAN CIRCLE, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110006473707
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Soboba Band of Luiseno Indians, California - 17.5 mile(s), Soboba Band of Luiseno Indians, California - 18.2 mile(s), Morongo Band of Mission Indians, California - 20.4 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 23.5 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020306
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650428002055
 MYRTK Universe : NNN
 NPDES IDs : N/R

Map Id: BH166
 Direction: NE
 Distance: 0.064 mi., 340 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #340 | CIRCLE K STORES INC.#340 | CIRCLE K #340
 1070 INDIAN CIRCLE
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 578485
EPA ID: CAD981679988

ECHO **(cont.)**

CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44511 - Supermarkets and Other Grocery (except Convenience) Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.780116
Longitude :	-117.244402
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	CIRCLE K STORE #340
Facility Address :	1070 INDIAN CIRCLE, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: BH166
 Direction: NE
 Distance: 0.064 mi., 340 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #340 | CIRCLE K STORES INC.#340 | CIRCLE K #340
 1070 INDIAN CIRCLE
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 578485
EPA ID: CAD981679988

FRS (cont.)

Site Details

Registry ID : 110006473707
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAD981679988

HAZNET - CA

Facility Name : CIRCLE K STORES INC.#340
 Facility Address : 1070 INDIAN CIRCLE, PERRIS, CA 92370
 County : RIVERSIDE

Site Details

Generator EPA ID : CAD981679988
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 52085, PHOENIX, AZ 850722085
 Latitude : 33.78023306
 Longitude : -117.24449126
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1998: 221 - Waste oil and mixed oil, 1.9 tons to CAT080013352

Map Id: BH166
 Direction: NE
 Distance: 0.064 mi., 340 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #340 | CIRCLE K STORES INC.#340 | CIRCLE K #340
 1070 INDIAN CIRCLE
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

Envirosite ID: 578485
EPA ID: CAD981679988

HWG - CA

Facility Name : CIRCLE K STORES INC.#340
 Facility Address : 1070 INDIAN CIRCLE, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAD981679988
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 52085, PHOENIX, AZ 850722085
 Owner Name : TOSCO MARKETING
 Owner Address : PO BOX 52085, PHOENIX, AZ 850722085
 Operator Name : HAZMAT SPECIALIST
 Operator Address : PO BOX 52085, PHOENIX, AZ 850722085
 Latitude : 33.780465
 Longitude : -117.244423

RCRA_SQG

Facility Name : CIRCLE K STORE #340
 Facility Address : 1070 INDIAN CIRCLE, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 1996-09-01
 EPA ID : CAD981679988
 Mailing Address : 5811 MANZANITA AVE, CARMICHAEL, CA 95608
 Contact : N/R
 Contact Address : N/R
 Contact Country : US
 Contact Telephone : N/R
 Contact Email : N/R
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : NOT REQUIRED
 Owner/Operator Address : NOT REQUIRED, NOT REQUIRED, ME 99999
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 415-555-1212
 Owner/Operator Email : N/R

Map Id: BH166
 Direction: NE
 Distance: 0.064 mi., 340 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #340 | CIRCLE K STORES INC.#340 | CIRCLE K #340
 1070 INDIAN CIRCLE
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 578485
EPA ID: CAD981679988

RCRA_SQG **(cont.)**

Owner/Operator Fax :	N/R
Legal Status :	Private
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Historical Generators

Date Form Received by Agency :	1986-10-16
Facility Name :	CIRCLE K STORE #340
Classification :	Large Quantity Generator

Notices of Violations Summary

Regulation Violated :	N
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Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA]

Envirosite ID: 33178868
EPA ID: CAC003106312

CALEPA SITES - CA

Facility Name : Walmart #2077
 Facility Address : 29260 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 573914
 EI ID : 10868491
 EI Description : Chemical Storage Facilities
 Latitude : 33.694690
 Longitude : -117.335140
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 573914
 EI ID : 10868491
 EI Description : Hazardous Waste Generator
 Latitude : 33.694690
 Longitude : -117.335140
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : 2077 LAKE ELSINORE WALMART
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S876066
 Agency Name : WALMART INC
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : SHAMES CONSTRUCTION
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070679144
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
 EPA ID: CAC003106312

ECHO **(cont.)**

Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICs :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	236220 - Commercial and Institutional Building Construction, 56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
 EPA ID: CAC003106312

ECHO **(cont.)**

Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : N/R
 NAA Flag : N
 Latitude : 33.70511
 Longitude : -117.324187
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : N/R
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
 EPA ID: CAC003106312

ECHO **(cont.)**

CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-04-16

Facility Name :	WALMART SUPERCENTER #2077
Facility Address :	29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
 EPA ID: CAC003106312

ECHO **(cont.)**

Last Inspection Date :	N/R
Registry ID :	110070907406
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	452311 - Warehouse Clubs and Supercenters
Facility Last Inspection EPA Date :	N/R

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

ECHO **(cont.)**

Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	SHAMES CONSTRUCTION
Facility Address :	29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Site Details

Registry ID :	110070679144
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

FRS **(cont.)**

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAC003045151

Facility Name : WALMART SUPERCENTER #2077
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110070907406
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAR000318071

HAZNET - CA

Facility Name : SHAMES CONSTRUCTION
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC003106312
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 5826 BRISTA STREET, LIVERMORE, CA 94550
 Latitude : 33.69322901
 Longitude : -117.33282002
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Generator EPA ID : CAC003045151
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Latitude : 33.69322800
 Longitude : -117.33282000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : WALMART SUPERCENTER #2077
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAR000318071
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 8041, BENTONVILLE, AR 72712-8041
 Latitude : 33.69322901
 Longitude : -117.33282002
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

HWG - CA

Facility Name : SHAMES CONSTRUCTION
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC003045151
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Owner Name : RON MHOON
 Owner Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Operator Name : RON MHOON
 Operator Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Latitude : 33.693228
 Longitude : -117.33282

EPA ID : CAC003106312
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 5826 BRISTA STREET, LIVERMORE, CA 94550
 Owner Name : RON MHOON
 Owner Address : 5826 BRISTA STREET, LIVERMORE, CA 94550
 Operator Name : RON MHOON
 Operator Address : 5826 BRISTA STREET, LIVERMORE, CA 94550
 Latitude : 33.693229
 Longitude : -117.33282

Facility Name : WALMART SUPERCENTER #2077
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAR000318071
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 8041, BENTONVILLE, AR 72712-8041
 Owner Name : WALMART INC
 Owner Address : PO BOX 8041, BENTONVILLE, AR 72712-8041
 Operator Name : ROSE ARNOLD
 Operator Address : PO BOX 8041, BENTONVILLE, AR 72712-8041
 Latitude : 33.693229
 Longitude : -117.33282

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

MANIFEST EPA

Manifest Details

Manifest Number : 014936916FLE
 Shipped Date : 2021-04-22
 Updated Date : 2021-05-07
 Received Date : 2021-04-30
 Status : Signed
 Generator ID : CAR000318071
 Generator Name : Walmart Supercenter
 Generator Address : 29260 Central Avenue, Lake Elsinore, CA 92532
 Generator Mailing : 5250 Triangle Pkwy, Suite 200, Peachtree Corners, GA 30092
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1993
 DOT Information : UN1993, Waste Flammable liquids, n.o.s. (D001), 3, PG II, ERG#128
 Non Waste Description : N/R
 Quantity : 76 Pounds
 Quantity Tons, Acute, Non-Acute : 0.038, 0, 0.038
 Quantity Kg, Acute, Non-Acute : 0, 34.46714
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001, D005, D007, D018, D027
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN3077
 DOT Information : UN3077, Waste Environmentally hazardous substances, solid, n.o.s., (Mercury), 9, PG III, ERG#171

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

MANIFEST EPA **(cont.)**

Non Waste Description :	N/R
Quantity :	3 Pounds
Quantity Tons, Acute, Non-Acute :	0.0015, 0, 0.0015
Quantity Kg, Acute, Non-Acute :	0, 1.360545
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D009
State Code :	CA - 181
Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN1993
DOT Information :	UN1993, Waste Flammable liquids, n.o.s. (Acetone, MEK), 3, PG II, ERG#128
Non Waste Description :	N/R
Quantity :	18 Pounds
Quantity Tons, Acute, Non-Acute :	0.009, 0, 0.009
Quantity Kg, Acute, Non-Acute :	0, 8.16327
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001, D018, D035, U002, U154
State Code :	CA - 331
Waste Line Number :	4
Is DOT Hazardous :	Y
DOT ID Number :	UN3266
DOT Information :	UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. (D002), 8, PG II, ERG#154
Non Waste Description :	N/R
Quantity :	2 Pounds
Quantity Tons, Acute, Non-Acute :	0.001, 0, 0.001
Quantity Kg, Acute, Non-Acute :	0, 0.90703005
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D002
State Code :	CA - 122
Waste Line Number :	5
Is DOT Hazardous :	Y
DOT ID Number :	UN3264
DOT Information :	UN3264, Waste Corrosive liquid, acidic, inorganic, n.o.s. (D002), 8, PG II, ERG#154
Non Waste Description :	N/R
Quantity :	5 Pounds

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

MANIFEST EPA **(cont.)**

Quantity Tons, Acute, Non-Acute : 0.0025, 0, 0.0025
 Quantity Kg, Acute, Non-Acute : 0, 2.267575
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D002
 State Code : CA - 791

Manifest Details

Manifest Number : 014936917FLE
 Shipped Date : 2021-04-22
 Updated Date : 2021-05-20
 Received Date : 2021-05-06
 Status : Signed
 Generator ID : CAR000318071
 Generator Name : Walmart Supercenter
 Generator Address : 29260 Central Avenue, Lake Elsinore, CA 92532
 Generator Mailing : 5250 Triangle Pkwy, Suite 200, Peachtree Corners, GA 30092
 Generator Contact : N/R
 Destination ID : NVD980895338
 Destination Name : 21st Century Environmental Management of Nevada, LLC
 Destination Mailing : 2095 Newlands Drive East, Fernley, NV 89408
 Destination Address : 2095 Newlands Drive East, Fernley, NV 89408
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN3082

DOT Information : UN3082, Waste Environmentally hazardous substances, liquid, n.o.s. (D016), 9, PG III, ERG#171

Non Waste Description : N/R
 Quantity : 9 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0045, 0, 0.0045
 Quantity Kg, Acute, Non-Acute : 0, 4.081635
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D016
 State Code : CA - 232

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number : 014928276FLE
 Shipped Date : 2021-04-05
 Updated Date : 2021-04-15
 Received Date : 2021-04-09
 Status : Signed
 Generator ID : CAR000318071
 Generator Name : Walmart Supercenter
 Generator Address : 29260 Central Avenue, Lake Elsinore, CA 92532
 Generator Mailing : 5250 Triangle Pkwy, Suite 200, Peachtree Corners, GA 30092
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN3249

DOT Information : UN3249, Waste Residue Last Contained, Medicine, solid, toxic, n.o.s. (Warfarin), 6.1, PG II, ERG#151

Non Waste Description : N/R
 Quantity : 1 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0005, 0.0005, 0
 Quantity Kg, Acute, Non-Acute : 0.45351502, 0
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : P001
 State Code : CA - 311

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN1993
 DOT Information : UN1993, Waste Flammable liquids, n.o.s. (D001), 3, PG II, ERG#128
 Non Waste Description : N/R
 Quantity : 22 Pounds
 Quantity Tons, Acute, Non-Acute : 0.011, 0, 0.011
 Quantity Kg, Acute, Non-Acute : 0, 9.97733
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

MANIFEST EPA **(cont.)**

Is EPA Waste : Y
 Federal Code : D001, D005, D007, D018, D027
 State Code : CA - 331

Waste Line Number : 3
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non-RCRA Hazardous Waste, Liquid (Consumer Products),
 Quantity : 371 Pounds
 Quantity Tons, Acute, Non-Acute : 0.1855, 0, 0.1855
 Quantity Kg, Acute, Non-Acute : 0, 168.25407
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Waste Line Number : 4
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non-RCRA Hazardous Waste, Solid (Consumer Products),
 Quantity : 78 Pounds
 Quantity Tons, Acute, Non-Acute : 0.039, 0, 0.039
 Quantity Kg, Acute, Non-Acute : 0, 35.374172
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 021460197JJK
 Shipped Date : 2021-02-19
 Updated Date : 2021-04-09
 Received Date : 2021-03-19
 Status : Signed
 Generator ID : CAC003106312
 Generator Name : SHAMES CONSTRUCTION
 Generator Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 Generator Mailing : 5826 Brisa Street, Livermore, CA 94550
 Generator Contact : SHAMES CONSTRUCTION
 Destination ID : ARD069748192
 Destination Name : Clean Harbors El Dorado LLC
 Destination Mailing : 309 American Circle, El Dorado, AR 71730
 Destination Address : 309 American Circle, El Dorado, AR 71730
 Destination Contact : N/R
 Submission Type : DataImage5Copy

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

MANIFEST EPA **(cont.)**

Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	Y
DOT ID Number :	UN1950
DOT Information :	RQ, UN1950, WASTE AEROSOLS, FLAMMABLE, (EACH NOT EXCEEDING 1 L CAPACITY) (AEROSOLS), 2.1, NONE (D001)
Non Waste Description :	N/R
Quantity :	55 Gallons
Quantity Tons, Acute, Non-Acute :	0.2293578, 0, 0.2293578
Quantity Kg, Acute, Non-Acute :	0, 208.03441
Management Method :	H040 - INCINERATION
Is EPA Waste :	Y
Federal Code :	D001
State Code :	N/R

NPDES - CA

Facility Name :	2077 Lake Elsinore Walmart
Facility Address :	29260 Central Avenue, Lake Elsinore, 92532
County :	Riverside
Effective Date :	2019-12-12
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	N/R
Order Number :	2009-0009-DWQ
NPDES Number :	CAS000002
WDID :	8 33C388940
RM Status :	Active
Reg Meas ID :	513240
Reg Meas Type :	Enrollee
Program :	Construction
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	WALMART INC
Discharger Address :	702 SW 8TH ST, BENTONVILLE, Arkansas 72716
Last Date in Agency List :	2021-09-03

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

RCRA_NONGEN

Facility Name : SHAMES CONSTRUCTION
 Facility Address : 29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2019-11-27
 EPA ID : CAC003045151
 Mailing Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Contact : RON MHOON
 Contact Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Contact Country : N/R
 Contact Telephone : 925-606-3000
 Contact Email : RMHOON@SHAMES.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : RON MHOON
 Owner/Operator Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 925-606-3000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : RON MHOON
 Owner/Operator Address : 5826 BRISA STREET, LIVERMORE, CA 94550
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 925-606-3000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

RCRA_NONGEN **(cont.)**

Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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Date Form Received by Agency :	2021-02-18
EPA ID :	CAC003106312
Mailing Address :	5826 BRISTA STREET, LIVERMORE, CA 94550
Contact :	RON MHOON
Contact Address :	5826 BRISTA STREET, LIVERMORE, CA 94550
Contact Country :	N/R
Contact Telephone :	925-606-3000
Contact Email :	YVETTE@ENVIROPROSCA.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	RON MHOON
Owner/Operator Address :	5826 BRISTA STREET, LIVERMORE, CA 94550
Owner/Operator Country :	N/R
Owner/Operator Telephone :	925-606-3000
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

RCRA_NONGEN **(cont.)**

Owner/Operator Name :	RON MHOON
Owner/Operator Address :	5826 BRISTA STREET, LIVERMORE, CA 94550
Owner/Operator Country :	N/R
Owner/Operator Telephone :	925-606-3000
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N/R
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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RCRA_SQG

Facility Name :	WALMART SUPERCENTER #2077
Facility Address :	29260 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Date Form Received by Agency :	2021-01-15
EPA ID :	CAR000318071
Mailing Address :	PO BOX 8041 MS 0505, BENTONVILLE, AR 72712-8041
Contact :	ROSE ARNOLD
Contact Address :	PO BOX 8041 MS 0505, BENTONVILLE, AR 72712-8041
Contact Country :	US
Contact Telephone :	479-277-8972
Contact Email :	ROSE.ARNOLD@WALMART.COM
EPA Region :	09

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 33178868
EPA ID: CAC003106312

RCRA_SQG **(cont.)**

Land Type : Private
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : WALMART INC.
 Owner/Operator Address : PO BOX 8041 MS 0505, BENTONVILLE, AR 72712-8041
 Owner/Operator Country : US
 Owner/Operator Telephone : 479-277-8972
 Owner/Operator Email : ROSE.ARNOLD@WALMART.COM
 Owner/Operator Fax : 479-204-9675
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2021-03-03
 Owner/Operator End Date : N/R

Owner/Operator Name : WALMART INC.
 Owner/Operator Address : PO BOX 8041 MS 0505, BENTONVILLE, AR 72712-8041
 Owner/Operator Country : US
 Owner/Operator Telephone : 479-277-8972
 Owner/Operator Email : ROSE.ARNOLD@WALMART.COM
 Owner/Operator Fax : 479-204-9675
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2021-03-03
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N

Map Id: 167
 Direction: SW
 Distance: 0.068 mi., 360 ft.
 Elevation: 1324 ft.
 Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
 SUPERCENTER #2077 | 2077 LAKE
 ELSINORE WALMART
 29260 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, MANIFEST
 EPA, NPDES - CA, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

RCRA_SQG **(cont.)**

Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Hazardous Waste Summary

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Waste Code / Name :	122 - Alkaline solution without metals (pH > 12.5)
	141 - Off-specification, aged, or surplus inorganics
	181 - Other inorganic solid waste
	213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
	214 - Unspecified solvent mixture
	223 - Unspecified oil-containing waste
	232 - Pesticides and other waste associated with pesticide production
	311 - Pharmaceutical waste
	331 - Off-specification, aged, or surplus organics
	352 - Other organic solids

Notices of Violations Summary

Regulation Violated :	N
-----------------------	---

RFR - CA

Facility Name :	2077 Lake Elsinore Walmart
Facility Address :	29260 Central Avenue, Lake Elsinore, CA 92532
County :	Riverside

Effective Date :	2019-12-12
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000002
Order Number :	2009-0009-DWQ
WDID :	8 33C388940
SIC/NAICS :	N/R
Program :	CONSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water construction
Place/Project Type :	Construction - Commercial
Region :	8
Design Flow :	N/R

Map Id: 167
Direction: SW
Distance: 0.068 mi., 360 ft.
Elevation: 1324 ft.
Relative: Lower

Site Name : SHAMES CONSTRUCTION | WALMART
SUPERCENTER #2077 | 2077 LAKE
ELSINORE WALMART
29260 CENTRAL AVENUE
LAKE ELSINORE | Lake Elsinore, CA 92532
Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
FRS, HAZNET - CA, HWG - CA, MANIFEST
EPA, NPDES - CA, RCRA_NONGEN,
RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 33178868
EPA ID: CAC003106312

RFR - CA **(cont.)**

Major/Minor : N/R
Complexity : N/R
TTWQ : N/R
Number of Enforcement Actions within
Five Years: N/R
Number of Violations within Five Years: N/R
Agency : WALMART INC
Agency Address : 702 SW 8TH ST MAIL STOP 0505, Bentonville, AR 72716
Latitude : 33.69355
Longitude : -117.333183
Last Date in Agency List : 2021-07-24

Map Id: BH168
Direction: NE
Distance: 0.070 mi., 371 ft.
Elevation: 1593 ft.
Relative: Lower

Site Name : KAYO OIL CO # 2700340 | CIRCLE K #340
1071 INDIAN CIRCLE DR | 1071 INDIAN
HILLS CIR | 1071 INDIAN HILLS LN
PERRIS | Perris, CA
Database(s) : [CDL - CA, FID UST - CA, FRS, HAZNET -
CA, HWG - CA, UST - CA, UST_RIVERSIDE
COUNTY - CA]

EnviroSite ID: 262654
EPA ID: CAC001313904

CDL - CA

Facility Address : 1071 INDIAN HILLS LN, PERRIS, 92570
County : RIVERSIDE

Date : 2003-09-24
CLUE Number : 2003-09-088
Laboratory Type : Mobile Lab
Last Date in Agency List : 2020-07-30

FID UST - CA

Facility Name : CIRCLE K #340
Facility Address : 1071 INDIAN CIRCLE DR, Perris, 92370
County : Riverside

Facility ID : 206
CERSID : N/R
Permitting Agency : RIVERSIDE COUNTY
Latitude : 0
Longitude : 0
Last Date in Agency List : 2018-05-14

Map Id: BH168
 Direction: NE
 Distance: 0.070 mi., 371 ft.
 Elevation: 1593 ft.
 Relative: Lower

Site Name : KAYO OIL CO # 2700340 | CIRCLE K #340
 1071 INDIAN CIRCLE DR | 1071 INDIAN
 HILLS CIR | 1071 INDIAN HILLS LN
 PERRIS | Perris, CA

Database(s) : [CDL - CA, FID UST - CA, FRS, HAZNET -
 CA, HWG - CA, UST - CA, UST_RIVERSIDE
 COUNTY - CA] **(cont.)**

Envirosite ID: 262654
EPA ID: CAC001313904

FRS

Facility Name : KAYO OIL CO #2700340
 Facility Address : 1071 INDIAN CIRCLE DR, PERRIS, CA 92570
 County : RIVERSIDE COUNTY

Site Details

Registry ID : 110065887071
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 183962

HAZNET - CA

Facility Name : CIRCLE K 340
 Facility Address : 1071 INDIAN HILLS CIR, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001313904
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 25376, SANTA ANA, CA 927990000
 Latitude : 33.78026117
 Longitude : -117.24437880
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: BH168
 Direction: NE
 Distance: 0.070 mi., 371 ft.
 Elevation: 1593 ft.
 Relative: Lower

Site Name : KAYO OIL CO # 2700340 | CIRCLE K #340
 1071 INDIAN CIRCLE DR | 1071 INDIAN
 HILLS CIR | 1071 INDIAN HILLS LN
 PERRIS | Perris, CA

Database(s) : [CDL - CA, FID UST - CA, FRS, HAZNET -
 CA, HWG - CA, UST - CA, UST_RIVERSIDE
 COUNTY - CA] **(cont.)**

EnviroSite ID: 262654
EPA ID: CAC001313904

HAZNET - CA **(cont.)**

Waste Generator Details

State Waste : 1998: 134 - Aqueous solution with total organic residues less than 10 percent, 0.0756 tons to CAD028409019

Facility Name : KAYO OIL CO # 2700340
 Facility Address : 1071 INDIAN CIRCLE DR, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000277486
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 600 N DAIRY ASHFORD MO 1001, HOUSTON, TX 77079
 Latitude : 33.78026117
 Longitude : -117.24437880
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2004: 134 - Aqueous solution with total organic residues less than 10 percent, 3.3306 tons to CAT080013352
 2004: 134 - Aqueous solution with total organic residues less than 10 percent, 0.84 tons to CAD982444481
 2004: 134 - Aqueous solution with total organic residues less than 10 percent, 0.882 tons to CAD982444481
 2004: 221 - Waste oil and mixed oil, 0.57 tons to CAT080013352
 2004: 352 - Other organic solids, 0.005 tons to CAD982444481

HWG - CA

Facility Name : CIRCLE K 340
 Facility Address : 1071 INDIAN HILLS CIR, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001313904
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : PO BOX 25376, SANTA ANA, CA 927990000
 Owner Name : TOSCO MARKETING CO
 Owner Address : PO BOX 25376, SANTA ANA, CA 927990000

Map Id: BH168
 Direction: NE
 Distance: 0.070 mi., 371 ft.
 Elevation: 1593 ft.
 Relative: Lower

Site Name : KAYO OIL CO # 2700340 | CIRCLE K #340
 1071 INDIAN CIRCLE DR | 1071 INDIAN
 HILLS CIR | 1071 INDIAN HILLS LN
 PERRIS | Perris, CA

Database(s) : [CDL - CA, FID UST - CA, FRS, HAZNET -
 CA, HWG - CA, UST - CA, UST_RIVERSIDE
 COUNTY - CA] **(cont.)**

EnviroSite ID: 262654
EPA ID: CAC001313904

HWG - CA **(cont.)**

Operator Name : JAMES CHAMBERS - ENV COMPL
 Operator Address : PO BOX 25376, SANTA ANA, CA 927990000
 Latitude : 33.780063
 Longitude : -117.244339

Facility Name : KAYO OIL CO # 2700340
 Facility Address : 1071 INDIAN CIRCLE DR, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000277486
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 600 N DAIRY ASHFORD MO 1001, HOUSTON, TX 77079
 Owner Name : KAYO OIL CO
 Owner Address : 600 N DAIRY ASHFORD MO 1001, HOUSTON, TX 77079
 Operator Name : DANELLE EICHHORST
 Operator Address : 600 N DAIRY ASHFORD MO 1001, HOUSTON, TX 77079
 Latitude : 33.780059
 Longitude : -117.244377

UST - CA

Facility Name : CIRCLE K #340
 Facility Address : 1071 INDIAN CIRCLE DR, Perris, 92370
 County : Riverside

Facility ID : 206
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2017-01-13

UST_RIVERSIDE COUNTY - CA

Facility Name : CIRCLE K #340
 Facility Address : 1071 INDIAN CIRCLE DR, Perris, 92370
 County : Riverside

Facility ID : 206
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2017-01-13

Map Id: 169
Direction: WSW
Distance: 0.074 mi., 390 ft.
Elevation: 1753 ft.
Relative: Lower

Site Name : FRED LLOYD SMITH
26480 PEACH ST.
PERRIS, CA 92370
Database(s) : [CDL - CA, HAZNET - CA]

EnviroSite ID: 602979
EPA ID: N/R

CDL - CA

Facility Address : 26480 PEACH ST., PERRIS, 92370
County : RIVERSIDE

Date : 1996-02-21
CLUE Number : 1996-02-081
Laboratory Type : Illegal Drug Lab
Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : FRED LLOYD SMITH
Facility Address : 26480 PEACH STREET, PERRIS, CA 923700000
County : RIVERSIDE

Site Details

Generator EPA ID : CLU960004208
Active : N/R
Category : N/R
Facility Types : N/R
Type : N/R
Contact Name : DTSC EMERGENCY RESPONSE UNIT
Contact Phone : 9163233600
Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
Latitude : N/R
Longitude : N/R
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1996: 331 - Off-specification, aged or surplus organics, 0.005 tons to CAT080010101
1996: 122 - Alkaline solution without metals pH >= 12.5, 0.075 tons to CAT080010101
1996: 791 - Liquids with pH <= 2, 0.03 tons to CAT080010101

Map Id: BI170
Direction: SW
Distance: 0.083 mi., 441 ft.
Elevation: 1385 ft.
Relative: Lower

Site Name : HUD C/O GOLDEN FEATHER REALITY INC
| HOUSING URBAN DEVELOPMENT
33865 PLOWSHARE RD | 33956
WINDMILL | 33961 BARRONGO DR
LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41115138
EPA ID: CAC001367008

HAZNET - CA

Facility Name : HOUSING URBAN DEVELOPMENT

Map Id: BI170
 Direction: SW
 Distance: 0.083 mi., 441 ft.
 Elevation: 1385 ft.
 Relative: Lower

Site Name : HUD C/O GOLDEN FEATHER REALITY INC
 | HOUSING URBAN DEVELOPMENT
 33865 PLOWSHARE RD | 33956
 WINDMILL | 33961 BARRONGO DR
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41115138
EPA ID: CAC001367008

HAZNET - CA **(cont.)**

Facility Address : 33961 BARRONGO DR, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001367008
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6293 TYLER, RIVERSIDE, CA 925050000
 Latitude : 33.70530500
 Longitude : -117.33104000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : HUD C/O GOLDEN FEATHER REALITY INC
 Facility Address : 33865 PLOWSHARE RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002234929
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 225 AIRPORT DR 1ST FLR, SAN BERNARDINO, CA 924080000
 Latitude : 33.70530500
 Longitude : -117.33104000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : HUD C/O GOLDEN FEATHER REALITY INC
 Facility Address : 33956 WINDMILL, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002293233
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R

Map Id: BI170
 Direction: SW
 Distance: 0.083 mi., 441 ft.
 Elevation: 1385 ft.
 Relative: Lower

Site Name : HUD C/O GOLDEN FEATHER REALITY INC
 | HOUSING URBAN DEVELOPMENT
 33865 PLOWSHARE RD | 33956
 WINDMILL | 33961 BARRONGO DR
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41115138
EPA ID: CAC001367008

HAZNET - CA **(cont.)**

Facility Mailing Address : 225 AIRPORT DR STE 100, SAN BERNARDINO, CA 924080000
 Latitude : 33.70530500
 Longitude : -117.33104000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HOUSING URBAN DEVELOPMENT
 Facility Address : 33961 BARRONGO DR, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC001367008
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6293 TYLER, RIVERSIDE, CA 925050000
 Owner Name : HOUSING URBAN DEVELOPMENT
 Owner Address : 6293 TYLER, RIVERSIDE, CA 925050000
 Operator Name : LARRY SHURTZ/ARTITECT CONST
 Operator Address : 32643 HWY 74, HEMET, CA 925450000
 Latitude : 33.933942
 Longitude : -117.269374

Facility Name : HUD C/O GOLDEN FEATHER REALITY INC
 Facility Address : 33865 PLOWSHARE RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002234929
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 225 AIRPORT DR 1ST FLR, SAN BERNARDINO, CA 924080000
 Owner Name : HUD C/O GOLDEN FEATHER REALITY
 Owner Address : 225 AIRPORT DR 1ST FLR, SAN BERNARDINO, CA 924080000
 Operator Name : MIKE FRANKLIN / PROJ MGR
 Operator Address : 225 AIRPORT DR 1ST FLR, SAN BERNARDINO, CA 924080000
 Latitude : 33.705305
 Longitude : -117.33104

Facility Name : HUD C/O GOLDEN FEATHER REALITY INC
 Facility Address : 33956 WINDMILL, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002293233
 Status : Inactive
 Category : STATE
 Type : TEMPORARY

Map Id: BI170
 Direction: SW
 Distance: 0.083 mi., 441 ft.
 Elevation: 1385 ft.
 Relative: Lower

Site Name : HUD C/O GOLDEN FEATHER REALITY INC
 | HOUSING URBAN DEVELOPMENT
 33865 PLOWSHARE RD | 33956
 WINDMILL | 33961 BARRONGO DR
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41115138
EPA ID: CAC001367008

HWG - CA **(cont.)**

Facility Type :	N/R
Mailing Address :	225 AIRPORT DR STE 100, SAN BERNARDINO, CA 924080000
Owner Name :	HUD C/O GOLDEN FEATHER REALITY
Owner Address :	225 AIRPORT DR STE 100, SAN BERNARDINO, CA 924080000
Operator Name :	MIKE FRANKLIN / PROJ MGR
Operator Address :	225 AIRPORT DR STE 100, SAN BERNARDINO, CA 924080000
Latitude :	33.764947
Longitude :	-116.946452

Map Id: 171
 Direction: NNE
 Distance: 0.086 mi., 456 ft.
 Elevation: 1571 ft.
 Relative: Lower

Site Name : ERNEST VALENZUELA
 24688 THEDA ST
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 768392
EPA ID: CAC002845664

HAZNET - CA

Facility Name :	ERNEST VALENZUELA
Facility Address :	24688 THEDA ST, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC002845664
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	24688 THEDA ST, PERRIS, CA 925709335
Latitude :	33.76226278
Longitude :	-117.27551290
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	2016: 151 - Asbestos containing waste, 0.23 tons to AZC950823111
---------------	--

HWG - CA

Facility Name :	ERNEST VALENZUELA
Facility Address :	24688 THEDA ST, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: 171
 Direction: NNE
 Distance: 0.086 mi., 456 ft.
 Elevation: 1571 ft.
 Relative: Lower

Site Name : ERNEST VALENZUELA
 24688 THEDA ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 768392
EPA ID: CAC002845664

HWG - CA **(cont.)**

EPA ID : CAC002845664
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 24688 THEDA ST, PERRIS, CA 925709335
 Owner Name : ERNEST VALENZUELA
 Owner Address : 24688 THEDA ST, PERRIS, CA 925709335
 Operator Name : ERNEST VALENZUELA
 Operator Address : 24688 THEDA ST, PERRIS, CA 925709335
 Latitude : 33.762263
 Longitude : -117.275513

Map Id: BJ172
 Direction: SSE
 Distance: 0.086 mi., 456 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : HUD
 21401 RIVER RD
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41056593
EPA ID: CAC001374048

HAZNET - CA

Facility Name : HUD
 Facility Address : 21401 RIVER RD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001374048
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6293 TYLER, RIVERSIDE, CA 925030000
 Latitude : 33.72775431
 Longitude : -117.28545091
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HUD
 Facility Address : 21401 RIVER RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001374048
 Status : Inactive
 Category : STATE

Map Id: BJ172
 Direction: SSE
 Distance: 0.086 mi., 456 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : HUD
 21401 RIVER RD
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41056593
EPA ID: CAC001374048

HWG - CA **(cont.)**

Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6293 TYLER, RIVERSIDE, CA 925030000
 Owner Name : HUD
 Owner Address : 6293 TYLER, RIVERSIDE, CA 925030000
 Operator Name : LARRY SHURTZ/ARTITECH CONST
 Operator Address : 32643 HWY 74, HEMET, CA 925450000
 Latitude : 33.730216
 Longitude : -117.289627

Map Id: BH173
 Direction: NE
 Distance: 0.089 mi., 469 ft.
 Elevation: 1581 ft.
 Relative: Lower

Site Name : ERNESTO AGUILAR
 22836 HWY 74
 PERRIS, CA 95270
Database(s) : [HAZNET - CA]

Envirosite ID: 611662
EPA ID: CLU970015335

HAZNET - CA

Facility Name : ERNESTO AGUILAR
 Facility Address : 22836 HWY 74, PERRIS, CA 952700000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU970015335
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC CLU/ERU
 Contact Phone : 9163233600
 Facility Mailing Address : PO BOX 806, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 1997: 214 - Unspecified solvent mixture, 0.075 tons to CAD008302903
 1997: 141 - Off-specification, aged or surplus inorganics, 0.05 tons to CAT080014079
 1997: 791 - Liquids with pH <= 2, 0.0375 tons to CAD008302903
 1997: 181 - Other inorganic solid waste, 0.25 tons to CAD008302903
 1995: 791 - Liquids with pH <= 2, 0.0375 tons to CAD008302903
 1995: 181 - Other inorganic solid waste, 0.25 tons to CAD008302903
 1995: 214 - Unspecified solvent mixture, 0.075 tons to CAD008302903
 1995: 141 - Off-specification, aged or surplus inorganics, 0.05 tons to CAT080014079

Map Id: 174
 Direction: S
 Distance: 0.099 mi., 524 ft.
 Elevation: 1646 ft.
 Relative: Lower

Site Name : ROBERT MCCORMICK
 27450 READ ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41088260
EPA ID: CAC002686367

HAZNET - CA

Facility Name : ROBERT MCCORMICK
 Facility Address : 27450 READ ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002686367
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27450 READ ST, PERRIS, CA 92570
 Latitude : 33.72304789
 Longitude : -117.28822815
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ROBERT MCCORMICK
 Facility Address : 27450 READ ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002686367
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27450 READ ST, PERRIS, CA 92570
 Owner Name : ROBERT MCCORMICK
 Owner Address : 27450 READ ST, PERRIS, CA 92570
 Operator Name : ROBERT MCCORMICK
 Operator Address : 27450 READ ST, PERRIS, CA 92570
 Latitude : 33.723031
 Longitude : -117.288221

Map Id: BK175
 Direction: SW
 Distance: 0.103 mi., 543 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : National Automotive & Machine | PABON ENT. DBA NATIONAL AUTOMOTIVE | NATIONAL AUTOMOTIVE
 28290 TRELIS LN | 28290 TRELIS LANE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA]

EnviroSite ID: 881650
 EPA ID: N/R

CALEPA SITES - CA

Facility Name : National Automotive & Machine
 Facility Address : 28290 TRELIS LN, LAKE ELSINORE, 92532

Site ID : 398061
 EI ID : 10319482
 EI Description : Chemical Storage Facilities
 Latitude : 33.709030
 Longitude : -117.317924
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-02-13

Site ID : 398061
 EI ID : 10319482
 EI Description : Hazardous Waste Generator
 Latitude : 33.709030
 Longitude : -117.317924
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-02-13

ECHO

Facility Name : ANC NATIONAL AUTOMOTIVE
 Facility Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : N/R
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R

Map Id: BK175
 Direction: SW
 Distance: 0.103 mi., 543 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : National Automotive & Machine | PABON ENT. DBA NATIONAL AUTOMOTIVE | NATIONAL AUTOMOTIVE
 28290 TRELIS LN | 28290 TRELIS LANE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 881650
 EPA ID: N/R

ECHO **(cont.)**

Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

Map Id: BK175
 Direction: SW
 Distance: 0.103 mi., 543 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : National Automotive & Machine | PABON ENT. DBA NATIONAL AUTOMOTIVE | NATIONAL AUTOMOTIVE
 28290 TRELIS LN | 28290 TRELIS LANE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 881650
EPA ID: N/R

FRS

Facility Name : NATIONAL AUTOMOTIVE
 Facility Address : 28290 TRELIS LANE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110037074901
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

FRS Environmental Interest

Source and System ID : ICIS - 1000000722

Facility Name : NATIONAL AUTOMOTIVE & MACHINE
 Facility Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110066104334
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: BK175
 Direction: SW
 Distance: 0.103 mi., 543 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : National Automotive & Machine | PABON ENT. DBA NATIONAL AUTOMOTIVE | NATIONAL AUTOMOTIVE
 28290 TRELIS LN | 28290 TRELIS LANE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 881650
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest Source and System ID : CA-ENVIROVIEW - 51102

HAZNET - CA

Facility Name : PABON ENT. DBA NATIONAL AUTOMOTIVE
 Facility Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000060014
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 Latitude : 33.70837096
 Longitude : -117.31888220
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2011: 134 - Aqueous solution with total organic residues less than 10 percent, 0.231 tons to NVR000082925
 2010: 134 - Aqueous solution with total organic residues less than 10 percent, 0.231 tons to CAT080013352
 2010: 221 - Waste oil and mixed oil, 0.19 tons to CAT080025711
 2009: 134 - Aqueous solution with total organic residues less than 10 percent, 0.105 tons to CAT080025711

HWG - CA

Facility Name : PABON ENT. DBA NATIONAL AUTOMOTIVE
 Facility Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000060014
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 Owner Name : PABON ENT DBA NATIONAL AUTO
 Owner Address : 28290 TRELIS LN, LAKE ELSINORE, CA 92532
 Operator Name : JAIME PABON
 Operator Address : 28290 TRELIS LN, LAKE ELSINORE, CA 925320000

Map Id: BK175
 Direction: SW
 Distance: 0.103 mi., 543 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : National Automotive & Machine | PABON ENT. DBA NATIONAL AUTOMOTIVE | NATIONAL AUTOMOTIVE
 28290 TRELIS LN | 28290 TRELIS LANE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 881650
EPA ID: N/R

HWG - CA **(cont.)**

Latitude : 33.708752
 Longitude : -117.318854

Map Id: 176
 Direction: NE
 Distance: 0.107 mi., 567 ft.
 Elevation: 1581 ft.
 Relative: Lower

Site Name : BANK OF AMERICA
 23203 ALMA ST
 PERRIS, CA 92507

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41054353
EPA ID: CAC000735088

HAZNET - CA

Facility Name : BANK OF AMERICA
 Facility Address : 23203 ALMA ST, PERRIS, CA 92507
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC000735088
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 333 S BEAUDRY AVE, LOS ANGELES, CA 925700000
 Latitude : 33.76293134
 Longitude : -117.25543082
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BANK OF AMERICA
 Facility Address : 23203 ALMA ST, PERRIS, CA 92507
 County : RIVERSIDE

EPA ID : CAC000735088
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 333 S BEAUDRY AVE, LOS ANGELES, CA 925700000
 Owner Name : BANK OF AMERICA
 Owner Address : 333 S BEAUDRY AVE, LOS ANGELES, CA 925700000
 Operator Name : PETE DUGAN=PROJ MGR
 Operator Address : 333 S BEAUDRY AVE, LOS ANGELES, CA 925700000

Map Id: 176
 Direction: NE
 Distance: 0.107 mi., 567 ft.
 Elevation: 1581 ft.
 Relative: Lower

Site Name : BANK OF AMERICA
 23203 ALMA ST
 PERRIS, CA 92507
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41054353
EPA ID: CAC000735088

HWG - CA **(cont.)**

Latitude : 33.76298
 Longitude : -117.255645

Map Id: BK177
 Direction: SW
 Distance: 0.107 mi., 568 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : JOSEPH DUARTE
 28528 STATE HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 553095
EPA ID: CAC002647029

HAZNET - CA

Facility Name : JOSEPH DUARTE
 Facility Address : 28528 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002647029
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 29209 SANDPIPER DR, LAKE ELSINORE, CA 925301759
 Latitude : 33.70653045
 Longitude : -117.32381541
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2009: 221 - Waste oil and mixed oil, 0.133 tons to CAD981696420
 2009: 181 - Other inorganic solid waste, 0.02 tons to CAD982444481
 2009: 352 - Other organic solids, 0.25 tons to CAD982444481

HWG - CA

Facility Name : JOSEPH DUARTE
 Facility Address : 28528 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002647029
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 29209 SANDPIPER DR, LAKE ELSINORE, CA 925301759

Map Id: BK177
 Direction: SW
 Distance: 0.107 mi., 568 ft.
 Elevation: 1503 ft.
 Relative: Lower

Site Name : JOSEPH DUARTE
 28528 STATE HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 553095
EPA ID: CAC002647029

HWG - CA **(cont.)**

Owner Name : JOSEPH DUARTE
 Owner Address : 29209 SANDPIPER DR, LAKE ELSINORE, CA 925301759
 Operator Name : PAUL HATFIELD
 Operator Address : 29209 SANDPIPER DR, LAKE ELSINORE, CA 925301759
 Latitude : 33.70653
 Longitude : -117.323815

Map Id: BL178
 Direction: SW
 Distance: 0.109 mi., 577 ft.
 Elevation: 1723 ft.
 Relative: Lower

Site Name : JESUS MUNOZ
 26946 PATTERSON STREET
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41140905
EPA ID: CAC002937812

HAZNET - CA

Facility Name : JESUS MUNOZ
 Facility Address : 26946 PATTERSON STREET, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002937812
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 26946 PATTERSON STREET, PERRIS, CA 92570
 Latitude : 33.73014378
 Longitude : -117.30095581
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : JESUS MUNOZ
 Facility Address : 26946 PATTERSON STREET, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002937812
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 26946 PATTERSON STREET, PERRIS, CA 92570
 Owner Name : JESUS MUNOZ
 Owner Address : 26946 PATTERSON STREET, PERRIS, CA 92570
 Operator Name : JESUS MUNOZ

Map Id: BL178
 Direction: SW
 Distance: 0.109 mi., 577 ft.
 Elevation: 1723 ft.
 Relative: Lower

Site Name : JESUS MUNOZ
 26946 PATTERSON STREET
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41140905
EPA ID: CAC002937812

HWG - CA **(cont.)**

Operator Address : 26946 PATTERSON STREET, PERRIS, CA 92570
 Latitude : 33.730144
 Longitude : -117.300956

Map Id: BJ179
 Direction: SSE
 Distance: 0.115 mi., 607 ft.
 Elevation: 1632 ft.
 Relative: Lower

Site Name : H. U. D. C/O INTOWN PROPERTIES
 21423 RIVER ROAD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 509063
EPA ID: CAC001014600

HAZNET - CA

Facility Name : H. U. D. C/O INTOWN PROPERTIES
 Facility Address : 21423 RIVER ROAD, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001014600
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : INTOWN PROPERTIES, RIVERSIDE, CA 925060000
 Latitude : 33.72747122
 Longitude : -117.28518563
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : H. U. D. C/O INTOWN PROPERTIES
 Facility Address : 21423 RIVER ROAD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001014600
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : INTOWN PROPERTIES, RIVERSIDE, CA 925060000
 Owner Name : HUD/INTOWN PROPERTIES
 Owner Address : INTOWN PROPERTIES, RIVERSIDE, CA 925060000
 Operator Name : LARRY SHERTZ
 Operator Address : INTOWN PROPERTIES, RIVERSIDE, CA 925060000
 Latitude : 33.730189
 Longitude : -117.289537

Map Id: 180
 Direction: NNE
 Distance: 0.116 mi., 612 ft.
 Elevation: 1613 ft.
 Relative: Lower

Site Name : CR GANN DEMOLITION INC
 21711 CLUB DRIVE | 21711 Club Dr,
 Goodhope
 PERRIS | GOOD HOPE, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS -
 CA, HWG - CA]

Envirosite ID: 626778
EPA ID: N/R

CDL - CA

Facility Address : 21711 CLUB DR., GOOD HOPE, 92570
 County : RIVERSIDE

Date : 1998-04-30
 CLUE Number : 1998-04-136
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : CR GANN DEMOLITION INC
 Facility Address : 21711 CLUB DRIVE, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002135753
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 21711 CLUB DRIVE, PERRIS, CA 925700000
 Latitude : 33.75783855
 Longitude : -117.28058471
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1999: 352 - Other organic solids, 23 tons to CAD982444481
 1999: 221 - Waste oil and mixed oil, 0.209 tons to CAD982444481

HIST CHMIRS - CA

Facility Address : 21711 Club Dr, Goodhope, 92570
 County : Riverside County

Notified Date : 1998-05-01 17:26:23
 Control Number : 98-2057
 Substance 1 : Misc Drug Lab Waste
 Quantity 1 : 0.000000
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R

Map Id: 180
 Direction: NNE
 Distance: 0.116 mi., 612 ft.
 Elevation: 1613 ft.
 Relative: Lower

Site Name : CR GANN DEMOLITION INC
 21711 CLUB DRIVE | 21711 Club Dr,
 Goodhope
 PERRIS | GOOD HOPE, CA 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS -
 CA, HWG - CA] **(cont.)**

EnviroSite ID: 626778
 EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	Result of LE raid on suspected drug lab.
Contained :	Yes
Water? :	No
Water Way :	N/R
Incident Date :	1998-04-30
Time :	N/R
Spill Site :	Residence
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	N/R
Injuries Number :	0
Fatal (Y/N) :	N/R
Fatal Number :	0
Evacs (Y/N) :	N/R
Evacs Number :	0
Cleanup :	Contractor
Admin Agency :	Riverside County Environmental Health

HWG - CA

Facility Name :	CR GANN DEMOLITION INC
Facility Address :	21711 CLUB DRIVE, PERRIS, CA 92570
County :	RIVERSIDE
EPA ID :	CAC002135753
Status :	Inactive
Category :	STATE
Type :	TEMPORARY
Facility Type :	N/R
Mailing Address :	21711 CLUB DRIVE, PERRIS, CA 925700000
Owner Name :	CHARLIE GANN
Owner Address :	21711 CLUB DRIVE, PERRIS, CA 925700000
Operator Name :	MARK FREEMAN
Operator Address :	21711 CLUB DRIVE, PERRIS, CA 925700000
Latitude :	33.75794
Longitude :	-117.280347

Map Id: 181
 Direction: NE
 Distance: 0.121 mi., 637 ft.
 Elevation: 1564 ft.
 Relative: Lower

Site Name : City of Perris Closed Landfill
 WEST END OF W 11TH STREET
 PERRIS | Perris, CA
Database(s) : [CALEPA SITES - CA, SWF/LF - CA]

Envirosite ID: 33970420
EPA ID: N/R

CALEPA SITES - CA

Facility Name : City of Perris Closed Landfill
 Facility Address : WEST END OF W 11TH STREET, PERRIS

Site ID : 507804
 EI ID : 33-AA-0237
 EI Description : Solid Waste and Recycle Sites
 Latitude : 33.776700
 Longitude : -117.242000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

SWF/LF - CA

Facility Name : City of Perris Closed Landfill
 Facility Address : West End Of W 11th Street, Perris
 County : Riverside

Site Details

Permit Date : N/R
 Permit Status : N/R
 Swis Number : 33-AA-0237
 Land Use : N/R
 Operator : City of Perris- Public Works
 Operator Address : 1015 South "G" St., Perris, CA 92570
 Operator Phone : 9516573280
 Latitude : 33.77671
 Longitude : -117.24161
 Last Date in Agency List : 2021-07-19

Owner Summary

Owner : City of Perris
 Owner Address : 101 North "D" St., Perris, CA 92570
 Owner Phone : 9519436100

Unit Information

Closure Date : N/R
 Closure Type : Estimated
 Unit Number : 01
 Regulatory Status : Unpermitted
 Operational Status : Closed
 Category : Disposal
 Activity : Solid Waste Disposal Site
 Inspection Frequency : Annual
 Accepted Waste : N/R
 Program Type : N/R
 Throughput : 0
 Throughput Units : N/R
 Capacity : 0
 Capacity Units : N/R
 Acreage : 0

Map Id: 181
 Direction: NE
 Distance: 0.121 mi., 637 ft.
 Elevation: 1564 ft.
 Relative: Lower

Site Name : City of Perris Closed Landfill
 WEST END OF W 11TH STREET
 PERRIS | Perris, CA
Database(s) : [CALEPA SITES - CA, SWF/LF - CA] **(cont.)**

Envirosite ID: 33970420
EPA ID: N/R

SWF/LF - CA **(cont.)**

Disposal Acreage : 0
 Remaining Capacity : 0
 WDR Number : N/R

Map Id: BL182
 Direction: WSW
 Distance: 0.125 mi., 658 ft.
 Elevation: 1720 ft.
 Relative: Lower

Site Name : JOYCE NEFF & SANTA PICA
 26815 PATTERSON ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41132359
EPA ID: CAC001376824

HAZNET - CA

Facility Name : JOYCE NEFF & SANTA PICA
 Facility Address : 26815 PATTERSON ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001376824
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6625 AVENIDA MICHAELINDA, RIVERSIDE, CA 925090000
 Latitude : 33.73092953
 Longitude : -117.30096332
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : JOYCE NEFF & SANTA PICA
 Facility Address : 26815 PATTERSON ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001376824
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 6625 AVENIDA MICHAELINDA, RIVERSIDE, CA 925090000
 Owner Name : JOYCE NEFF & SANTA PICA
 Owner Address : 6625 AVENIDA MICHAELINDA, RIVERSIDE, CA 925090000
 Operator Name : JOYCE NEFF-HOMEOWNER
 Operator Address : 6625 AVENIDA MICHAELINDA, RIVERSIDE, CA 925090000
 Latitude : 33.726459
 Longitude : -117.300745

Map Id: BI183
 Direction: SW
 Distance: 0.126 mi., 665 ft.
 Elevation: 1391 ft.
 Relative: Lower

Site Name : MARK ALLAN SPURGEON
 28538 HAYGOOD | 28538 HAYGOOD CT
 ELSINORE, CA 92330
Database(s) : [CDL - CA, HAZNET - CA]

Envirosite ID: 601980
EPA ID: N/R

CDL - CA

Facility Address : 28538 HAYGOOD, ELSINORE, 92330
 County : RIVERSIDE

Date : 1996-01-23
 CLUE Number : 1996-01-065
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

Facility Address : 28538 HAYGOOD CT, ELSINORE
 County : RIVERSIDE

Date : 1998-06-04
 CLUE Number : 1998-06-022
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : MARK ALLAN SPURGEON
 Facility Address : 28538 HAYGOOD, ELSINORE, CA 923300000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU960003384
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC EMERGENCY RESPONSE UNIT
 Contact Phone : 9163233600
 Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 1996: 123 - Unspecified alkaline solution, 0.075 tons to CAT080010101
 1996: 181 - Other inorganic solid waste, 0.005 tons to CAT080010101
 1996: 791 - Liquids with pH <= 2, 0.025 tons to CAT080010101
 1996: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.04 tons to CAT080010101

Map Id: 184
Direction: SW
Distance: 0.126 mi., 668 ft.
Elevation: 1341 ft.
Relative: Lower

Site Name : BERNARD ROCKWOOD
18840 WELCH DR.
LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41044859
EPA ID: CAC002796443

HAZNET - CA

Facility Name : BERNARD ROCKWOOD
Facility Address : 18840 WELCH DR., LAKE ELSINORE, CA 92532
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002796443
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 18840 WELCH DR., LAKE ELSINORE, CA 92532
Latitude : 33.69700899
Longitude : -117.32850268
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BERNARD ROCKWOOD
Facility Address : 18840 WELCH DR., LAKE ELSINORE, CA 92532
County : RIVERSIDE

EPA ID : CAC002796443
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 18840 WELCH DR., LAKE ELSINORE, CA 92532
Owner Name : BERNARD ROCKWOOD
Owner Address : 18840 WELCH DR., LAKE ELSINORE, CA 92532
Operator Name : BERNARD ROCKWOOD
Operator Address : 18840 WELCH DR., LAKE ELSINORE, CA 92532
Latitude : 33.697009
Longitude : -117.328503

Map Id: 185
Direction: NE
Distance: 0.131 mi., 694 ft.
Elevation: 1637 ft.
Relative: Lower

Site Name : FORMATIC
575 WIGWAM DR
PERRIS, CA
Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
MANIFEST EPA, RCRA_NONGEN]

Envirosite ID: 33298898
EPA ID: N/R

ECHO

Facility Name : FORMATIC
Facility Address : 575 WIGWAM DR, PERRIS, CA 92570

Map Id: 185
 Direction: NE
 Distance: 0.131 mi., 694 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : FORMATIC
 575 WIGWAM DR
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33298898
 EPA ID: N/R

ECHO **(cont.)**

County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	110070805173
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R

Map Id: 185
 Direction: NE
 Distance: 0.131 mi., 694 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : FORMATIC
 575 WIGWAM DR
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33298898
EPA ID: N/R

ECHO (cont.)

Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : N/R
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : FORMATIC
 Facility Address : 575 WIGWAM DR, PERRIS, CA 92570-1872
 County : RIVERSIDE

Site Details

Registry ID : 110070805173
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 185
 Direction: NE
 Distance: 0.131 mi., 694 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : FORMATIC
 575 WIGWAM DR
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33298898
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - CAC003060608

HAZNET - CA

Facility Name : FORMATIC
 Facility Address : 575 WIGWAM DR, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003060608
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 575 WIGWAM DR, PERRIS, CA 925701872
 Latitude : 33.78104100
 Longitude : -117.24857100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : FORMATIC
 Facility Address : 575 WIGWAM DR, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003060608
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 575 WIGWAM DR, PERRIS, CA 925701872
 Owner Name : CESAR ROLDAN
 Owner Address : 575 WIGWAM DR, PERRIS, CA 925701872
 Operator Name : CESAR ROLDAN
 Operator Address : 575 WIGWAM DR, PERRIS, CA 925701872
 Latitude : 33.781041
 Longitude : -117.248571

MANIFEST EPA

Manifest Details

Manifest Number : 007457647SKS
 Shipped Date : 2020-03-27
 Updated Date : 2020-05-08
 Received Date : 2020-04-15
 Status : Signed
 Generator ID : CAC003060608
 Generator Name : Formatic Inc
 Generator Address : 575 Wigwam Dr., PERRIS, CA 92570

Map Id: 185
 Direction: NE
 Distance: 0.131 mi., 694 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : FORMATIC
 575 WIGWAM DR
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33298898
EPA ID: N/R

MANIFEST EPA (cont.)

Generator Mailing : 575 Wigwam Dr., Perris, CA 92570
 Generator Contact : Formatic Inc
 Destination ID : CAD044429835
 Destination Name : Clean Harbors Wilmington LLC
 Destination Mailing : 1737 East Denni Street, Wilmington, CA 90744
 Destination Address : 1737 East Denni Street, Wilmington, CA 90744
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1993

DOT Information : UN1993, WASTE UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S.,), 3, PG I (XYLENE, BENZENE), 3, PG II

Non Waste Description : N/R
 Quantity : 300 Pounds
 Quantity Tons, Acute, Non-Acute : 0.15, 0, 0.15
 Quantity Kg, Acute, Non-Acute : 0, 136.0545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001, D005, D007, D008, D018, D035, D039, F001, F002, F003, F005
 State Code : CA - 223

RCRA_NONGEN

Facility Name : FORMATIC
 Facility Address : 575 WIGWAM DR, PERRIS, CA 92570-1872
 County : RIVERSIDE

Date Form Received by Agency : 2020-03-18
 EPA ID : CAC003060608
 Mailing Address : 575 WIGWAM DR, PERRIS, CA 92570-1872
 Contact : CESAR ROLDAN
 Contact Address : 575 WIGWAM DR, PERRIS, CA 92570-1872
 Contact Country : N/R
 Contact Telephone : 951-444-0341
 Contact Email : JASON.BARNES@SAFETY-KLEEN.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Map Id: 185
 Direction: NE
 Distance: 0.131 mi., 694 ft.
 Elevation: 1637 ft.
 Relative: Lower

Site Name : FORMATIC
 575 WIGWAM DR
 PERRIS, CA

Database(s) : [ECHO, FRS, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 33298898
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Summary

Owner/Operator Name : CESAR ROLDAN
 Owner/Operator Address : 575 WIGWAM DR, PERRIS, CA 92570-1872
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-444-0341
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : CESAR ROLDAN
 Owner/Operator Address : 575 WIGWAM DR, PERRIS, CA 92570-1872
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-444-0341
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN]

Envirosite ID: 968303
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Staples the Office Superstore #1387
 Facility Address : 29225 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 354942
 EI ID : 10636768
 EI Description : Hazardous Waste Generator
 Latitude : 33.694930
 Longitude : -117.334382
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387
 Facility Address : 29225 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110066182339
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s), Soboba Band of Luiseno Indians, California - 24 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053029
 MYRTK Universe : NNN

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

ECHO **(cont.)**

NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	45321 - Office Supplies and Stationery Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69511
Longitude :	-117.334103
Last Date in Agency List :	2021-08-20

FRS

Facility Name : STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387
 Facility Address : 29225 CENTRAL AVE, LAKE ELSINORE, CA 92532

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 968303
EPA ID: N/R

FRS **(cont.)**

County : RIVERSIDE

Site Details

Registry ID : 110066182339
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 354942
 RCRAINFO - CAL000390723

HAZNET - CA

Facility Name : STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387
 Facility Address : 29225 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000390723
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
EPA ID: N/R

HAZNET - CA **(cont.)**

Contact Phone :	N/R
Facility Mailing Address :	500 STAPLES DR, FRAMINGHAM, MA 01702
Latitude :	33.69516251
Longitude :	-117.33413972
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details
 State Waste :

2019: 331 - Off-specification, aged or surplus organics, 0.00150 tons to NVD980895338
 2019: 122 - Alkaline solution without metals pH >= 12.5, 0.00950 tons to CAD008364432
 2019: 181 - Other inorganic solid waste, 0.00150 tons to CAD008364432
 2019: 331 - Off-specification, aged or surplus organics, 0.00250 tons to CAD008364432
 2018: 331 - Off-specification, aged or surplus organics, 0.02200 tons to CAD008364432
 2018: 122 - Alkaline solution without metals pH >= 12.5, 0.02450 tons to CAD008364432
 2018: 331 - Off-specification, aged or surplus organics, 0.00300 tons to NVD980895338

HWG - CA

Facility Name :	STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387
Facility Address :	29225 CENTRAL AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

EPA ID :	CAL000390723
Status :	Active
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	500 STAPLES DR, FRAMINGHAM, MA 01702
Owner Name :	STAPLES THE OFFICE SUPERSTORE E INC
Owner Address :	500 STAPLES DR, FRAMINGHAM, MA 01702
Operator Name :	KEITH BARROWS
Operator Address :	500 STAPLES DR, FRAMINGHAM, MA 01702
Latitude :	33.695163
Longitude :	-117.33414

MANIFEST EPA

Manifest Details

Manifest Number :	013989766FLE
Shipped Date :	2020-11-12
Updated Date :	2020-12-03
Received Date :	2020-11-24
Status :	Signed

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 968303
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Generator ID : CAL000390723
 Generator Name : Staples Retail
 Generator Address : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Mailing : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1993

DOT Information : UN1993, Waste Flammable liquids, n.o.s. (Petroleum Distallates, Alcohols), 3, PG II, ERG#128

Non Waste Description : N/R
 Quantity : 3 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0015, 0, 0.0015
 Quantity Kg, Acute, Non-Acute : 0, 1.360545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN1950

DOT Information : UN1950, Waste Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, ERG#126

Non Waste Description : N/R
 Quantity : 3 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0015, 0, 0.0015
 Quantity Kg, Acute, Non-Acute : 0, 1.360545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : CA - 331

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Line Number : 3
 Is DOT Hazardous : Y
 DOT ID Number : UN3266

DOT Information : UN1760, Waste Corrosive liquids, n.o.s. (Sodium Hydroxide, Ammonia),
 8, PG II, ERG#154

Non Waste Description : N/R
 Quantity : 13 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0065, 0, 0.0065
 Quantity Kg, Acute, Non-Acute : 0, 5.895695
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D002
 State Code : CA - 122

Waste Line Number : 4
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non RCRA hazardous waste, liquid (Consumer Products),
 Quantity : 7 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0035, 0, 0.0035
 Quantity Kg, Acute, Non-Acute : 0, 3.1746051
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 013996827FLE
 Shipped Date : 2019-10-11
 Updated Date : 2020-01-16
 Received Date : 2019-10-16
 Status : Signed
 Generator ID : CAL000390723
 Generator Name : Staples Retail
 Generator Address : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Mailing : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Management Method : Is EPA Waste : Federal Code : State Code :	1 Y UN1950 UN1950, Waste Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, ERG#126 N/R 2 Pounds 0.001, 0, 0.001 0, 0.90703005 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D001 CA - 331
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Management Method : Is EPA Waste : Federal Code : State Code :	2 Y UN1993 UN1993, Waste Flammable liquids, n.o.s. (Petroleum Distallates, Alcohols), 3, PG II, ERG#128 N/R 3 Pounds 0.0015, 0, 0.0015 0, 1.360545 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D001 CA - 331
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Management Method : Is EPA Waste : Federal Code : State Code :	3 Y UN3266 UN1760, Waste Corrosive liquids, n.o.s. (Sodium Hydroxide, Ammonia), 8, PG II, ERG#154 N/R 13 Pounds 0.0065, 0, 0.0065 0, 5.895695 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D002 CA - 122

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Line Number : 4
 Is DOT Hazardous : Y
 DOT ID Number : UN3077

DOT Information : UN3077, Waste Environmentally hazardous substances, solid, n.o.s. (Mercury), 9, PG III, ERG#171

Non Waste Description : N/R
 Quantity : 3 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0015, 0, 0.0015
 Quantity Kg, Acute, Non-Acute : 0, 1.360545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D009
 State Code : CA - 181

Manifest Details

Manifest Number : 013042075FLE
 Shipped Date : 2019-03-20
 Updated Date : 2019-04-23
 Received Date : 2019-04-10
 Status : Signed
 Generator ID : CAL000390723
 Generator Name : Staples Retail
 Generator Address : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Mailing : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R

Non Waste Description : UN1760, Waste Corrosive liquids, n.o.s. (Sodium Hydroxide, Ammonia), 8, PG II, ERG#154

Quantity : 6 Pounds

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Quantity Tons, Acute, Non-Acute : 0.003, 0, 0.003
 Quantity Kg, Acute, Non-Acute : 0, 2.72109
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : D002
 State Code : CA - 122

Manifest Details

Manifest Number : 013042076FLE
 Shipped Date : 2019-03-20
 Updated Date : 2019-05-22
 Received Date : 2019-05-01
 Status : Signed
 Generator ID : CAL000390723
 Generator Name : Staples Retail
 Generator Address : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Mailing : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : NVD980895338
 Destination Name : 21st Century Environmental Management of Nevada, LLC
 Destination Mailing : 2095 Newlands Drive East, Fernley, NV 89408
 Destination Address : 2095 Newlands Drive East, Fernley, NV 89408
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1950

DOT Information : UN1950, Waste Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, ERG#126

Non Waste Description : N/R
 Quantity : 3 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0015, 0, 0.0015
 Quantity Kg, Acute, Non-Acute : 0, 1.360545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : CA - 331

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number : 011323697FLE
 Shipped Date : 2018-07-31
 Updated Date : 2018-09-26
 Received Date : 2018-08-27
 Status : Signed
 Generator ID : CAL000390723
 Generator Name : Staples Retail
 Generator Address : 29225 Central Ave, LAKE ELSINORE, CA 92532
 Generator Mailing : 500 Staples Drive, Framingham, MA 01702
 Generator Contact : N/R
 Destination ID : NVD980895338
 Destination Name : 21st Century Environmental Management of Nevada, LLC
 Destination Mailing : 2095 Newlands Drive East, Fernley, NV 89408
 Destination Address : 2095 Newlands Drive East, Fernley, NV 89408
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1993

DOT Information : UN1993, Waste Flammable liquids, n.o.s. (Petroleum Distallates, Alcohols), 3, PG II, ERG#128

Non Waste Description : N/R
 Quantity : 4 Pounds
 Quantity Tons, Acute, Non-Acute : 0.002, 0, 0.002
 Quantity Kg, Acute, Non-Acute : 0, 1.8140601
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN1950

DOT Information : UN1950, Waste Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, ERG#126

Non Waste Description : N/R
 Quantity : 2 Pounds
 Quantity Tons, Acute, Non-Acute : 0.001, 0, 0.001

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Quantity Kg, Acute, Non-Acute : 0, 0.90703005
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : CA - 331

RCRA_NONGEN

Facility Name : STAPLES THE OFFICE SUPERSTORE EAST INC STORE 1387
 Facility Address : 29225 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2013-11-04
 EPA ID : CAL000390723
 Mailing Address : 500 STAPLES DR, FRAMINGHAM, MA 01702
 Contact : KEITH BARROWS
 Contact Address : 500 STAPLES DR, FRAMINGHAM, MA 01702
 Contact Country : N/R
 Contact Telephone : 508-253-1498
 Contact Email : KEITH.BARROWS@STAPLES.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : KEITH BARROWS
 Owner/Operator Address : 500 STAPLES DR, FRAMINGHAM, MA 01702
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 508-253-1498
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : STAPLES THE OFFICE SUPERSTORE E INC
 Owner/Operator Address : 500 STAPLES DR, FRAMINGHAM, MA 01702
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 508-253-1498
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R

Map Id: BM186
 Direction: SW
 Distance: 0.145 mi., 767 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : STAPLES THE OFFICE SUPERSTORE EAST
 INC STORE 1387 | Staples the Office
 Superstore #1387 | Staples Retail
 29225 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 968303
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated : N

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA]

Envirosite ID: 675133
 EPA ID: N/R

CALEPA SITES - CA

Facility Name : Costco Wholesale #746 (Gas Station)
 Facility Address : 29223 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 108322
 EI ID : 10323682
 EI Description : Hazardous Waste Generator
 Latitude : 33.694959

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 675133
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Longitude : -117.334350
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 108322
 EI ID : 10323682
 EI Description : Chemical Storage Facilities
 Latitude : 33.694959
 Longitude : -117.334350
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 108322
 EI ID : 10323682
 EI Description : Underground Storage Tank
 Latitude : 33.694959
 Longitude : -117.334350
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

EMI - CA

Facility Name : COSTCO GASOLINE, #746, LAKE ELSINORE
 Facility Address : 29223 CENTRAL AVE, LAKE ELSINORE, 92532
 County : Riverside

Facility ID : 143897
 Air Basin Code : South Coast
 District : SOUTH COAST AQMD
 County ID : RIV
 SIC Code : 5411
 CHAPIS : N/R
 CERR Code : N/R
 Last Date in Agency List : 2021-07-10

Additional Details

Year : 2018
 Total Organic Gases (Tons/Year) : 5.019
 Reactive Organic Gases (Tons/Year) : 5.019
 Carbon Monoxide (Tons/Year) : N/R
 Nitrogen Oxides (Tons/Year) : N/R
 Sulfur Oxides (Tons/Year) : N/R
 Particulate Matter (Tons/Year) : N/R
 Fine Particulate Matter (Tons/Year) : N/R

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 675133
 EPA ID: N/R

EPA UST

Facility Name : Costco Wholesale #746 (Gas Station)
 Facility Address : 29223 Central Ave, Lake Elsinore, California 92532
 County : N/R

Facility ID : CA10323682
 Facility Status : Open UST(s)
 Open USTs : 4
 Closed USTs : N/R
 Temporarily Out of Service USTs : N/R
 Date of Last Inspection : N/R
 EPA Region : 9
 Tribe : N/R
 Facility ID 2 : N/R
 Latitude : 33.6951784389444
 Longitude : -117.334121019622
 Last Date in Agency List : 2021-08-27

Tank Details

Tank ID : CA10323682-001_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 2006-04-24
 Removal Date : N/R
 Capacity : 30000
 Substances : Regular Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10323682-002_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 2006-04-24
 Removal Date : N/R
 Capacity : 30000
 Substances : Regular Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10323682-003_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 2006-04-24
 Removal Date : N/R
 Capacity : 30000
 Substances : Premium Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10323682-004_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 2014-06-18
 Removal Date : N/R

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 675133
 EPA ID: N/R

EPA UST **(cont.)**

Capacity : 1500
 Substances : Other Petroleum
 Tank Wall Type : Double Wall

FID UST - CA

Facility Name : Costco Wholesale #746 (Gas Station)
 Facility Address : 29223 Central Ave, Lake Elsinore, 92532
 County : Riverside

Facility ID : N/R
 CERSID : 10323682
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69496
 Longitude : -117.33435
 Last Date in Agency List : 2021-07-19

FRS

Facility Name : COSTCO GASOLINE, #746, LAKE ELSINORE
 Facility Address : 29223 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110065068296
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 675133
 EPA ID: N/R

FRS **(cont.)**

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 108322
 EIS - 18254611

MANIFEST EPA

Manifest Details

Manifest Number : 015002669FLE
 Shipped Date : 2021-03-26
 Updated Date : 2021-04-26
 Received Date : 2021-04-01
 Status : Signed
 Generator ID : CAR000170498
 Generator Name : COSTCO WHOLESALE #746
 Generator Address : 29223 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Generator Mailing : PO BOX 80988, RANCHO SANTA MARGARITA, CA 92688
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA
 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE, LIQUID (DISSOLVED PETROLEUM
 HYDROCARBONS IN WATER)
 Quantity : 35 Gallons
 Quantity Tons, Acute, Non-Acute : 0.14595497, 0, 0.14595497
 Quantity Kg, Acute, Non-Acute : 0, 132.38554
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 134

Manifest Details

Manifest Number : 015008486FLE
 Shipped Date : 2021-02-08
 Updated Date : 2021-03-04

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 675133
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Received Date : 2021-02-11
 Status : Signed
 Generator ID : CAR000170498
 Generator Name : COSTCO WHOLESALE #746
 Generator Address : 29223 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Generator Mailing : PO BOX 80988, RANCHO SANTA MARGARITA, CA 92688
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1203
 DOT Information : UN1203, Gasoline Mixture, 3, PG II
 Non Waste Description : N/R
 Quantity : 20 Gallons
 Quantity Tons, Acute, Non-Acute : 0.083402835, 0, 0.083402835
 Quantity Kg, Acute, Non-Acute : 0, 75.64887
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 134

UST - CA

Facility Name : Costco Wholesale #746 (Gas Station)
 Facility Address : 29223 Central Ave, Lake Elsinore, 92532
 County : Riverside

Facility ID : N/R
 CERS ID : 10323682
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69496
 Longitude : -117.33435
 Last Date in Agency List : 2021-07-10

UST_RIVERSIDE COUNTY - CA

Facility Name : Costco Wholesale #746 (Gas Station)

Map Id: BM187
 Direction: SW
 Distance: 0.147 mi., 777 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Costco Wholesale #746 (Gas Station) |
 COSTCO GASOLINE, #746, LAKE
 ELSINORE | COSTCO WHOLESALE #746
 29223 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, EMI - CA, EPA UST,
 FID UST - CA, FRS, MANIFEST EPA, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 675133
EPA ID: N/R

UST_RIVERSIDE COUNTY - CA **(cont.)**

Facility Address :	29223 Central Ave, Lake Elsinore, 92532
County :	Riverside
Facility ID :	N/R
CERS ID :	10323682
Permitting Agency :	Riverside County Department of Environmental Health
Latitude :	33.69496
Longitude :	-117.33435
Last Date in Agency List :	2021-07-10

Map Id: 188
 Direction: NE
 Distance: 0.148 mi., 783 ft.
 Elevation: 1567 ft.
 Relative: Lower

Site Name : HUD HOUSING | TRUGREEN LANDCARE
 #6228
 22440 LOUISE ST
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 617778
EPA ID: CAC001107832

HAZNET - CA

Facility Name :	HUD HOUSING
Facility Address :	22440 LOUISE ST, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC001107832
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	INTOWN PROP, RIVERSIDE, CA 925060000
Latitude :	33.76837530
Longitude :	-117.26909372
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	1996: N/R - Blank or unknown, 0 tons to HAHQ36050951
	1996: 612 - Household waste, 0.0417 tons to HAHQ36050951

Map Id: 188
 Direction: NE
 Distance: 0.148 mi., 783 ft.
 Elevation: 1567 ft.
 Relative: Lower

Site Name : HUD HOUSING | TRUGREEN LANDCARE #6228
 22440 LOUISE ST
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 617778
EPA ID: CAC001107832

HAZNET - CA **(cont.)**

Facility Name : TRUGREEN LANDCARE #6228
 Facility Address : 22440 LOUISE ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000330167
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 561 IOWA AVE STE A, RIVERSIDE, CA 925071314
 Latitude : 33.76837530
 Longitude : -117.26909372
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HUD HOUSING
 Facility Address : 22440 LOUISE ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC001107832
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : INTOWN PROP, RIVERSIDE, CA 925060000
 Owner Name : HUD_C/O INTOWN PROP
 Owner Address : LARRY SHERTZ, N/A
 Operator Name : DAVID RAINS ENVMTL AFFRS MGR
 Operator Address : FILTER RECYCLING, RIALTO, CA 923160000
 Latitude : 33.768326
 Longitude : -117.267743

Facility Name : TRUGREEN LANDCARE #6228
 Facility Address : 22440 LOUISE ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000330167
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 561 IOWA AVE STE A, RIVERSIDE, CA 925071314
 Owner Name : TRUGREEN LANDCARE LLC
 Owner Address : 860 RIDGE LAKE BLVD, MEMPHIS, TN 381209434
 Operator Name : MANUEL ROMERO
 Operator Address : 561 IOWA AVE STE A, RIVERSIDE, CA 925071314

Map Id: 188
 Direction: NE
 Distance: 0.148 mi., 783 ft.
 Elevation: 1567 ft.
 Relative: Lower

Site Name : HUD HOUSING | TRUGREEN LANDCARE
 #6228
 22440 LOUISE ST
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 617778
EPA ID: CAC001107832

HWG - CA **(cont.)**

Latitude : 33.768421
 Longitude : -117.26845

Map Id: BK189
 Direction: SW
 Distance: 0.148 mi., 784 ft.
 Elevation: 1523 ft.
 Relative: Lower

Site Name : HARBOR AUTO SERVICE |
 HARBORFOREIGN&DOMESTICAUTOSERV
 28290 TRELIS | 28290 TRELIS LN
 PERRIS, CA

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 40998338
EPA ID: CAL000009693

HAZNET - CA

Facility Name : HARBOR AUTO SERVICE
 Facility Address : 28290 TRELIS, PERRIS, CA 92370
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000009693
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28290 TRELIS LN, PERRIS, CA 925706906
 Latitude : 33.70836891
 Longitude : -117.31876734
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : HARBORFOREIGN&DOMESTICAUTOSERV
 Facility Address : 28290 TRELIS LN, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000075300
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28290 TRELIS LN, PERRIS, CA 925706906
 Latitude : 33.70836891
 Longitude : -117.31876734

Map Id: BK189
 Direction: SW
 Distance: 0.148 mi., 784 ft.
 Elevation: 1523 ft.
 Relative: Lower

Site Name : HARBOR AUTO SERVICE |
 HARBORFOREIGN&DOMESTICAUTOSERV
 28290 TRELIS | 28290 TRELIS LN
 PERRIS, CA
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 40998338
EPA ID: CAL000009693

HAZNET - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HARBOR AUTO SERVICE
 Facility Address : 28290 TRELIS, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAL000009693
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28290 TRELIS LN, PERRIS, CA 925706906
 Owner Name : N/R
 Owner Address : N/A
 Operator Name : N/R
 Operator Address : INACT PER 98VQ FINAL NOTICE, N/A
 Latitude : 33.708369
 Longitude : -117.318767

Facility Name : HARBORFOREIGN&DOMESTICAUTOSERV
 Facility Address : 28290 TRELIS LN, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000075300
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28290 TRELIS LN, PERRIS, CA 925706906
 Owner Name : LEE WILLIAM Y K
 Owner Address : N/A
 Operator Name : N/R
 Operator Address : INACT 99VQ FINAL NOTICE - BATCH, N/A
 Latitude : 33.707743
 Longitude : -117.318782

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA]

Envirosite ID: 1024217
EPA ID: CAL000380712

CALEPA SITES - CA

Facility Name : Dollar Tree #03898
 Facility Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, 92532

Site ID : 25865
 EI ID : 10397941
 EI Description : Hazardous Waste Generator
 Latitude : 33.694870
 Longitude : -117.334450
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 25865
 EI ID : 10397941
 EI Description : Chemical Storage Facilities
 Latitude : 33.694870
 Longitude : -117.334450
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : DOLLAR TREE #03898
 Facility Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110059751406
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s), Soboba Band of Luiseno Indians, California - 24 mile(s)

Derived HUC : 18070203

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

Envirosite ID: 1024217
EPA ID: CAL000380712

ECHO **(cont.)**

Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92532
Derived CD113 :	42
Derived CB2010 :	060650427153083
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	45299 - All Other General Merchandise Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69507
Longitude :	-117.334147
Last Date in Agency List :	2021-08-20

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

Envirosite ID: 1024217
EPA ID: CAL000380712

FRS

Facility Name : DOLLAR TREE #03898
 Facility Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110059751406
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description : The California Environmental Reporting System (CERS) is a statewide web-based user and information exchange system to support over 140,000 regulated businesses and over 130 local agencies in electronically collecting and reporting significant hazardous materials, hazardous waste and compliance and enforcement data as mandated by California law. Under oversight by Cal/EPA, certified local governing agencies (Unified Program Agencies - UPAs) consolidate, coordinate and provide consistent regulatory activities for six state and federal environmental programs.

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-CERS - 10397941
 CA-ENVIROVIEW - 25865
 RCRAINFO - CAL000380712

HAZNET - CA

Facility Name : DOLLAR TREE #03898
 Facility Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

Envirosite ID: 1024217
EPA ID: CAL000380712

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CAL000380712
Active :	Active
Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	500 VOLVO PKWY, CHESAPEAKE, VA 233201604
Latitude :	33.69652200
Longitude :	-117.33632550
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

State Waste :	2019: 122 - Alkaline solution without metals pH >= 12.5, 0.13350 tons to CAD008364432
	2019: 214 - Unspecified solvent mixture, 0.00450 tons to NVD980895338
	2019: 331 - Off-specification, aged or surplus organics, 0.00450 tons to CAD008364432
	2019: 331 - Off-specification, aged or surplus organics, 0.14200 tons to AZR000515924
	2019: 214 - Unspecified solvent mixture, 0.00300 tons to CAD008364432
	2019: 331 - Off-specification, aged or surplus organics, 0.00250 tons to NVD980895338
	2018: 122 - Alkaline solution without metals pH >= 12.5, 0.06850 tons to CAD008364432
	2018: 214 - Unspecified solvent mixture, 0.00450 tons to CAD008364432
	2018: 331 - Off-specification, aged or surplus organics, 0.00950 tons to NVD980895338
	2018: 331 - Off-specification, aged or surplus organics, 0.00850 tons to CAD008364432
	2018: 214 - Unspecified solvent mixture, 0.01650 tons to NVD980895338
	2018: 331 - Off-specification, aged or surplus organics, 0.41650 tons to AZR000515924
	2017: 122 - Alkaline solution without metals pH >= 12.5, 0.064 tons to CAD008364432
	2017: 331 - Off-specification, aged or surplus organics, 0.0075 tons to CAD008364432
	2017: 352 - Other organic solids, 0.004 tons to CAD008364432
	2017: 214 - Unspecified solvent mixture, 0.0095 tons to CAD008364432
	2016: 352 - Other organic solids, 0.0015 tons to CAD008364432
	2016: 331 - Off-specification, aged or surplus organics, 0.0115 tons to CAD008364432
	2016: N/R - Blank or unknown, 0.0005 tons to CAD008364432
	2016: N/R - Blank or unknown, 0.001 tons to INR000110197
	2016: 214 - Unspecified solvent mixture, 0.0345 tons to CAD008364432

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

Envirosite ID: 1024217
EPA ID: CAL000380712

HAZNET - CA **(cont.)**

- 2016: 122 - Alkaline solution without metals pH >= 12.5, 0.0195 tons to CAD008364432
- 2015: 232 - Pesticides and other waste associated with pesticide production, 0.0005 tons to CAD008364432
- 2015: 122 - Alkaline solution without metals pH >= 12.5, 0.0895 tons to CAD008364432
- 2015: 214 - Unspecified solvent mixture, 0.0295 tons to CAD008364432
- 2015: N/R - Blank or unknown, 0.0005 tons to INR000110197
- 2015: 352 - Other organic solids, 0.0005 tons to CAD008364432
- 2015: 141 - Off-specification, aged or surplus inorganics, 0.019 tons to CAD008364432
- 2014: 122 - Alkaline solution without metals pH >= 12.5, 0.0415 tons to CAD008364432
- 2014: 331 - Off-specification, aged or surplus organics, 0.002 tons to CAD008364432

Facility Name : KIRKLAND'S INC
 Facility Address : 29229 CENTRAL AVE STE B, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002788600
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 5310 MARYLAND WAY, BRENTWOOD, TN 37027
 Latitude : 33.69513035
 Longitude : -117.33417466
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

MANIFEST EPA

Manifest Details

Manifest Number : 013681514FLE
 Shipped Date : 2020-01-21
 Updated Date : 2020-02-25
 Received Date : 2020-01-31
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : DOLLAR TREE #03898
 Generator Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 Generator Mailing : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : AZR000515924
 Destination Name : YUMA YES WASTE TRANSFER FACILITY
 Destination Mailing : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Address : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Contact : N/R

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

Envirosite ID: 1024217
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE, SOLID (CONSUMER PRODUCTS)
 Quantity : 125 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0625, 0, 0.0625
 Quantity Kg, Acute, Non-Acute : 0, 56.689377
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 013681339FLE
 Shipped Date : 2019-09-18
 Updated Date : 2019-10-21
 Received Date : 2019-10-07
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : DOLLAR TREE #03898
 Generator Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532-2248
 Generator Mailing : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532-2248
 Generator Contact : N/R
 Destination ID : AZR000515924
 Destination Name : YUMA YES WASTE TRANSFER FACILITY
 Destination Mailing : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Address : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non RCRA hazardous waste, solid (Consumer Products)
 Quantity : 130 Pounds

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

Envirosite ID: 1024217
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Quantity Tons, Acute, Non-Acute : 0.065, 0, 0.065
 Quantity Kg, Acute, Non-Acute : 0, 58.95695
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 012494357FLE
 Shipped Date : 2018-12-07
 Updated Date : 2019-01-30
 Received Date : 2019-01-03
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : DOLLAR TREE #03898
 Generator Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 Generator Mailing : 29229 CENTRAL AVE, LAKE CALSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : AZR000515924
 Destination Name : YUMA YES WASTE TRANSFER FACILITY
 Destination Mailing : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Address : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, SOLID (CONSUMER PRODUCTS)
 Quantity : 348 Pounds
 Quantity Tons, Acute, Non-Acute : 0.174, 0, 0.174
 Quantity Kg, Acute, Non-Acute : 0, 157.82323
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (CONSUMER PRODUCTS)
 Quantity : 161 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0805, 0, 0.0805

Map Id: BM190
 Direction: SW
 Distance: 0.149 mi., 788 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Dollar Tree #03898 | KIRKLAND'S INC
 29229 CENTRAL AVE STE C | 29229
 CENTRAL AVE STE B
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, MANIFEST EPA] **(cont.)**

EnviroSite ID: 1024217
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Quantity Kg, Acute, Non-Acute : 0, 73.015915
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE
 #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229
 CENTRAL AVE STE C | 29229 CENTRAL
 AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA,
 RCRA_NONGEN]

EnviroSite ID: 42508061
EPA ID: CAL000380712

HWG - CA

Facility Name : DOLLAR TREE #03898
 Facility Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000380712
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 500 VOLVO PKWY, CHESAPEAKE, VA 233201604
 Owner Name : DOLLAR TREE STORES, INC.
 Owner Address : 500 VOLVO PKWY, CHESAPEAKE, VA 233201604
 Operator Name : JESSICA DUBUQUE
 Operator Address : 500 VOLVO PKWY, CHESAPEAKE, VA 233201604
 Latitude : 33.697265
 Longitude : -117.331793

Facility Name : KIRKLAND'S INC
 Facility Address : 29229 CENTRAL AVE STE B, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002788600
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 5310 MARYLAND WAY, BRENTWOOD, TN 37027

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

HWG - CA **(cont.)**

Owner Name : KIRKLAND'S INC
 Owner Address : 5310 MARYLAND WAY, BRENTWOOD, TN 37027
 Operator Name : BRENT LANCASTER
 Operator Address : 5310 MARYLAND WAY, BRENTWOOD, TN 37027
 Latitude : 33.69513
 Longitude : -117.334175

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Manifest Number : 014936918FLE
 Shipped Date : 2021-04-22
 Updated Date : 2021-05-07
 Received Date : 2021-04-30
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : Dollar Tree
 Generator Address : 29229 Central Ave #C, Lake Elsinore, CA 92532-2248
 Generator Mailing : 29229 Central Ave #C, Lake Elsinore, CA 92532-2248
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN3266

DOT Information : UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. (Calcium Carbonate, Sodium Carbonate), 8, PG II, ERG#154

Non Waste Description : N/R
 Quantity : 3 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0015, 0, 0.0015
 Quantity Kg, Acute, Non-Acute : 0, 1.360545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Federal Code :	D002
State Code :	CA - 122
Waste Line Number :	2
Is DOT Hazardous :	Y
DOT ID Number :	UN1993
DOT Information :	UN1993, Waste Flammable liquids, n.o.s. (Acetone, Methyl Ethyl Ketone), 3, PG II, ERG#128
Non Waste Description :	N/R
Quantity :	52 Pounds
Quantity Tons, Acute, Non-Acute :	0.026, 0, 0.026
Quantity Kg, Acute, Non-Acute :	0, 23.58278
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001, D035
State Code :	CA - 214
Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN1950
DOT Information :	UN1950, Waste Aerosols, flammable 2.1, ERG#126
Non Waste Description :	N/R
Quantity :	34 Pounds
Quantity Tons, Acute, Non-Acute :	0.017, 0, 0.017
Quantity Kg, Acute, Non-Acute :	0, 15.419512
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001
State Code :	CA - 331
Waste Line Number :	4
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non RCRA hazardous waste, liquid (Consumer Products),
Quantity :	20 Pounds
Quantity Tons, Acute, Non-Acute :	0.01, 0, 0.01
Quantity Kg, Acute, Non-Acute :	0, 9.0703
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 331
Waste Line Number :	5
Is DOT Hazardous :	N
DOT ID Number :	N/R

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

DOT Information : N/R
 Non Waste Description : Non RCRA hazardous waste, solid (Consumer Products),
 Quantity : 86 Pounds
 Quantity Tons, Acute, Non-Acute : 0.043, 0, 0.043
 Quantity Kg, Acute, Non-Acute : 0, 39.002293
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 014932855FLE
 Shipped Date : 2020-12-22
 Updated Date : 2021-01-28
 Received Date : 2021-01-19
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : Dollar Tree
 Generator Address : 29229 Central Ave #C, Lake Elsinore, CA 92532-2248
 Generator Mailing : 29229 Central Ave #C, Lake Elsinore, CA 92532-2248
 Generator Contact : N/R
 Destination ID : TXD074196338
 Destination Name : Philip Reclamation Services Houston LLC
 Destination Mailing : 4050 Homestead Road, Houston, TX 77028
 Destination Address : 4050 Homestead Road, Houston, TX 77028
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1950
 DOT Information : UN1950, Waste Aerosols, flammable 2.1, ERG#126
 Non Waste Description : N/R
 Quantity : 14 Pounds
 Quantity Tons, Acute, Non-Acute : 0.007, 0, 0.007
 Quantity Kg, Acute, Non-Acute : 0, 6.3492103
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : N/R

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Waste Line Number :	2
Is DOT Hazardous :	Y
DOT ID Number :	UN1993
DOT Information :	UN1993, Waste Flammable liquids, n.o.s. (Acetone, Methyl Ethyl Ketone), 3, PG II, ERG#128
Non Waste Description :	N/R
Quantity :	9 Pounds
Quantity Tons, Acute, Non-Acute :	0.0045, 0, 0.0045
Quantity Kg, Acute, Non-Acute :	0, 4.081635
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001, D035
State Code :	N/R
Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN3266
DOT Information :	UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. (Calcium Carbonate, Sodium Carbonate), 8, PG II, ERG#154
Non Waste Description :	N/R
Quantity :	89 Pounds
Quantity Tons, Acute, Non-Acute :	0.0445, 0, 0.0445
Quantity Kg, Acute, Non-Acute :	0, 40.36284
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	N/R
Waste Line Number :	4
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non RCRA hazardous waste, solid (Consumer Products),
Quantity :	131 Pounds
Quantity Tons, Acute, Non-Acute :	0.0655, 0, 0.0655
Quantity Kg, Acute, Non-Acute :	0, 59.410465
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	N/R

Manifest Details

Manifest Number : 014932517FLE
 Shipped Date : 2020-09-04

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Updated Date : 2020-09-22
 Received Date : 2020-09-18
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : Dollar Tree
 Generator Address : 29229 Central Ave #C, Lake Elsinore, CA 92532-2248
 Generator Mailing : 29229 Central Ave #C, Lake Elsinore, CA 92532-2248
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1950
 DOT Information : UN1950, Waste Aerosols, flammable 2.1, ERG#126
 Non Waste Description : N/R
 Quantity : 38 Pounds
 Quantity Tons, Acute, Non-Acute : 0.019, 0, 0.019
 Quantity Kg, Acute, Non-Acute : 0, 17.23357
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN1993
 DOT Information : UN1993, Waste Flammable liquids, n.o.s. (Acetone, Methyl Ethyl Ketone), 3, PG II, ERG#128

Non Waste Description : N/R
 Quantity : 18 Pounds
 Quantity Tons, Acute, Non-Acute : 0.009, 0, 0.009
 Quantity Kg, Acute, Non-Acute : 0, 8.16327
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D001, D035
 State Code : CA - 214

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN3266
DOT Information :	UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. (Calcium Carbonate, Sodium Carbonate), 8, PG II, ERG#154
Non Waste Description :	N/R
Quantity :	89 Pounds
Quantity Tons, Acute, Non-Acute :	0.0445, 0, 0.0445
Quantity Kg, Acute, Non-Acute :	0, 40.36284
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 122
Waste Line Number :	4
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non RCRA hazardous waste, solid (Consumer Products),
Quantity :	111 Pounds
Quantity Tons, Acute, Non-Acute :	0.0555, 0, 0.0555
Quantity Kg, Acute, Non-Acute :	0, 50.340168
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 331

Manifest Details

Manifest Number :	014379643FLE
Shipped Date :	2020-05-16
Updated Date :	2020-06-12
Received Date :	2020-06-08
Status :	Signed
Generator ID :	CAL000380712
Generator Name :	Dollar Tree
Generator Address :	29229 Central Ave #C, Lake Elsinore, CA 92532-2248
Generator Mailing :	29229 Central Ave #C, Lake Elsinore, CA 92532-2248
Generator Contact :	N/R
Destination ID :	CAD008364432
Destination Name :	Rho Chem LLC
Destination Mailing :	425 Isis Ave., Inglewood, CA 90301
Destination Address :	425 Isis Ave., Inglewood, CA 90301
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	Y
DOT ID Number :	UN1993
DOT Information :	UN1993, Waste Flammable liquids, n.o.s. (Acetone, Methyl Ethyl Ketone), 3, PG II, ERG#128
Non Waste Description :	N/R
Quantity :	19 Pounds
Quantity Tons, Acute, Non-Acute :	0.0095, 0, 0.0095
Quantity Kg, Acute, Non-Acute :	0, 8.616785
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001, D035
State Code :	CA - 214
Waste Line Number :	2
Is DOT Hazardous :	Y
DOT ID Number :	UN1950
DOT Information :	UN1950, Waste Aerosols, flammable 2.1, ERG#126
Non Waste Description :	N/R
Quantity :	19 Pounds
Quantity Tons, Acute, Non-Acute :	0.0095, 0, 0.0095
Quantity Kg, Acute, Non-Acute :	0, 8.616785
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001
State Code :	CA - 331
Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN3266
DOT Information :	UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. (Calcium Carbonate, Sodium Carbonate), 8, PG II, ERG#154
Non Waste Description :	N/R
Quantity :	91 Pounds
Quantity Tons, Acute, Non-Acute :	0.0455, 0, 0.0455
Quantity Kg, Acute, Non-Acute :	0, 41.269867
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 122

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number : 014379644FLE
 Shipped Date : 2020-05-16
 Updated Date : 2020-06-26
 Received Date : 2020-06-08
 Status : Signed
 Generator ID : CAL000380712
 Generator Name : DOLLAR TREE #3898
 Generator Address : 29229 CENTRAL AVE #C, LAKE ELSINORE, CA 92532-2248
 Generator Mailing : 29229 CENTRAL AVE #C, LAKE ELSINORE, CA 92532-2248
 Generator Contact : N/R
 Destination ID : AZR000515924
 Destination Name : YUMA YES WASTE TRANSFER FACILITY
 Destination Mailing : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Address : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, SOLID (CONSUMER PRODUCTS),
 Quantity : 112 Pounds
 Quantity Tons, Acute, Non-Acute : 0.056, 0, 0.056
 Quantity Kg, Acute, Non-Acute : 0, 50.793682
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

RCRA_NONGEN

Facility Name : DOLLAR TREE #03898
 Facility Address : 29229 CENTRAL AVE STE C, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2012-12-05
 EPA ID : CAL000380712
 Mailing Address : 500 VOLVO PKWY, CHESAPEAKE, VA 23320-1604
 Contact : ANGELA JONES
 Contact Address : 500 VOLVO PKWY, CHESAPEAKE, VA 23320-1604
 Contact Country : N/R
 Contact Telephone : 757-321-5761
 Contact Email : AJONES@DOLLARTREE.COM

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

RCRA_NONGEN **(cont.)**

EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ANGELA JONES
 Owner/Operator Address : 500 VOLVO PKWY, CHESAPEAKE, VA 23320-1604
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 757-321-5761
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : DOLLAR TREE STORES, INC.
 Owner/Operator Address : 500 VOLVO PKWY, CHESAPEAKE, VA 23320-1604
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 757-321-5000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Map Id: BM191
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : DOLLAR TREE #03898 | DOLLAR TREE #3898 | KIRKLAND'S INC
 29229 CENTRAL AVE #C | 29229 CENTRAL AVE STE C | 29229 CENTRAL AVE STE B
 LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [HWG - CA, MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 42508061
EPA ID: CAL000380712

RCRA_NONGEN **(cont.)**

Notices of Violations Summary
 Regulation Violated : N

Map Id: BM192
 Direction: SW
 Distance: 0.150 mi., 791 ft.
 Elevation: 1319 ft.
 Relative: Lower

Site Name : Chili's
 29233 CENTRAL AVE
 LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS]

Envirosite ID: 873457
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Chili's
 Facility Address : 29233 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 105100
 EI ID : 10326115
 EI Description : Chemical Storage Facilities
 Latitude : 33.695869
 Longitude : -117.335121
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

FRS

Facility Name : CHILI'S
 Facility Address : 29233 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110066242104
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: BM192
Direction: SW
Distance: 0.150 mi., 791 ft.
Elevation: 1319 ft.
Relative: Lower

Site Name : Chili's
29233 CENTRAL AVE
LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS] **(cont.)**

EnviroSite ID: 873457
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
Source and System ID : CA-ENVIROVIEW - 105100

Map Id: BN193
Direction: SW
Distance: 0.161 mi., 850 ft.
Elevation: 1684 ft.
Relative: Lower

Site Name : MARK WOODS
27260 PLUM ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41129612
EPA ID: CAC002573122

HAZNET - CA

Facility Name : MARK WOODS
Facility Address : 27260 PLUM ST, PERRIS, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002573122
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 315 FILLMORE ST, PASADENA, CA 91106
Latitude : 33.72438167
Longitude : -117.30275360
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : MARK WOODS
Facility Address : 27260 PLUM ST, PERRIS, CA 92570
County : RIVERSIDE

EPA ID : CAC002573122
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 315 FILLMORE ST, PASADENA, CA 91106
Owner Name : MARK WOODS
Owner Address : 315 FILLMORE ST, PASADENA, CA 91106
Operator Name : MARK WOODS
Operator Address : 315 FILLMORE ST, PASADENA, CA 91106
Latitude : 33.724378
Longitude : -117.302792

Map Id: 194
 Direction: SW
 Distance: 0.162 mi., 858 ft.
 Elevation: 1700 ft.
 Relative: Lower

Site Name : ROGELIO MAGANA
 20404 TELFORD AVE.
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 701543
EPA ID: CAC002822372

HAZNET - CA

Facility Name : ROGELIO MAGANA
 Facility Address : 20404 TELFORD AVE., PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002822372
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 20404 TELFORD AVE., PERRIS, CA 92570
 Latitude : 33.72787541
 Longitude : -117.30265420
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2015: 151 - Asbestos containing waste, 0.23 tons to CAD009007626

HWG - CA

Facility Name : ROGELIO MAGANA
 Facility Address : 20404 TELFORD AVE., PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002822372
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 20404 TELFORD AVE., PERRIS, CA 92570
 Owner Name : ROGELIO MAGANA
 Owner Address : 20404 TELFORD AVE., PERRIS, CA 92570
 Operator Name : ROGELIO MAGANA
 Operator Address : 20404 TELFORD AVE., PERRIS, CA 92570
 Latitude : 33.727875
 Longitude : -117.302654

Map Id: 195
 Direction: SSW
 Distance: 0.163 mi., 860 ft.
 Elevation: 1621 ft.
 Relative: Lower

Site Name : TURBOSCAPE INC
 28114 MISSOURI TRAIL
 LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41052054
EPA ID: CAL000370528

HAZNET - CA

Facility Name : TURBOSCAPE INC
 Facility Address : 28114 MISSOURI TRAIL, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000370528
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
 Latitude : 33.71075100
 Longitude : -117.30501900
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : TURBOSCAPE INC
 Facility Address : 28114 MISSOURI TRAIL, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000370528
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 28497 HIGHWAY 74 MERMACK RD, LAKE ELSINORE, CA 92532
 Owner Name : TURBOSCAPE INC
 Owner Address : 1738 SNOW CANYON DR, SANTA CLARA, UT 847650000
 Operator Name : CLINT HANNON
 Operator Address : 53227 COMPASSION WAY, LAKE ELSINORE, CA 925320000
 Latitude : 33.710751
 Longitude : -117.305019

Map Id: 196
 Direction: NNE
 Distance: 0.164 mi., 865 ft.
 Elevation: 1652 ft.
 Relative: Lower

Site Name : CHRISTOPHER LEE MELLOR
 21573 1/2 SHARP RD | 21573 1/2 sharp
 st cross of spring st
 GOOD HOPE | RIVERSIDE | goodhope, CA
 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS -
 CA]

EnviroSite ID: 603423
EPA ID: N/R

CDL - CA

Facility Address : 21573 1/2 SHARP RD, GOOD HOPE, 92570
 County : RIVERSIDE

Date : 1996-07-27
 CLUE Number : 1996-07-107
 Laboratory Type : Illegal Drug Lab
 Last Date in Agency List : 2020-07-30

HAZNET - CA

Facility Name : CHRISTOPHER LEE MELLOR
 Facility Address : 21573 1/2 SHARP ROAD, RIVERSIDE, CA 925700000
 County : RIVERSIDE

Site Details

Generator EPA ID : CLU960008432
 Active : N/R
 Category : N/R
 Facility Types : N/R
 Type : N/R
 Contact Name : DTSC EMERGENCY RESPONSE UNIT
 Contact Phone : 9163233600
 Facility Mailing Address : DTSC CLU/ERU, SACRAMENTO, CA 958120806
 Latitude : N/R
 Longitude : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1996: 181 - Other inorganic solid waste, 0.005 tons to AZD049318009
 1996: 331 - Off-specification, aged or surplus organics, 0.2 tons to
 AZD049318009
 1996: 791 - Liquids with pH <= 2, 0.4 tons to AZD049318009

HIST CHMIRS - CA

Facility Address : 21573 1/2 sharp st cross of spring st, goodhope, 92570
 County : RIVERSIDE

Notified Date : 1996-07-28 06:47:10
 Control Number : 014843
 Substance 1 : drug lab materials
 Quantity 1 : 500 lbs
 Measure 1 : N/R
 Type 1 : CHEMICAL
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R

Map Id: 196
 Direction: NNE
 Distance: 0.164 mi., 865 ft.
 Elevation: 1652 ft.
 Relative: Lower

Site Name : CHRISTOPHER LEE MELLOR
 21573 1/2 SHARP RD | 21573 1/2 sharp
 st cross of spring st
 GOOD HOPE | RIVERSIDE | goodhope, CA
 92570

Database(s) : [CDL - CA, HAZNET - CA, HIST CHMIRS -
 CA] **(cont.)**

EnviroSite ID: 603423
EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Substance 2 :	N/R
Quantity 2 :	N/R
Measure 2 :	N/R
Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	responded to drug lab bust.
Contained :	NO
Water? :	YES
Water Way :	N/R
Incident Date :	2242/7-26-96
Time :	N/R
Spill Site :	RESIDENCE
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	NO
Injuries Number :	N/R
Fatal (Y/N) :	NO
Fatal Number :	N/R
Evacs (Y/N) :	NO
Evacs Number :	N/R
Cleanup :	co health
Admin Agency :	N/R

Map Id: BM197
 Direction: SW
 Distance: 0.167 mi., 882 ft.
 Elevation: 1317 ft.
 Relative: Lower

Site Name : Del Taco #1267 | DEL TACO #1020
 29245 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, FRS]

EnviroSite ID: 874934
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	Del Taco #1267
Facility Address :	29245 CENTRAL AVE, LAKE ELSINORE, 92532
Site ID :	24488
EI ID :	10326178
EI Description :	Chemical Storage Facilities
Latitude :	33.695251
Longitude :	-117.334740

Map Id: BM197
 Direction: SW
 Distance: 0.167 mi., 882 ft.
 Elevation: 1317 ft.
 Relative: Lower

Site Name : Del Taco #1267 | DEL TACO #1020
 29245 CENTRAL AVE
 LAKE ELSINORE, CA 92532

Database(s) : [CALEPA SITES - CA, FRS] **(cont.)**

EnviroSite ID: 874934
EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

FRS

Facility Name : DEL TACO #1020
 Facility Address : 29245 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110066527547
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 24488

Map Id: 198
 Direction: NE
 Distance: 0.177 mi., 933 ft.
 Elevation: 1581 ft.
 Relative: Lower

Site Name : PERRIS VALLEY VETERINARY CLINIC
 802 NAVAJO RD #A
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 1035363
EPA ID: CAL000146627

HAZNET - CA

Facility Name : PERRIS VALLEY VETERINARY CLINIC
 Facility Address : 802 NAVAJO RD #A, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000146627
 Active : Inactive
 Category : STATE
 Facility Types : N/R

Map Id: 198
 Direction: NE
 Distance: 0.177 mi., 933 ft.
 Elevation: 1581 ft.
 Relative: Lower

Site Name : PERRIS VALLEY VETERINARY CLINIC
 802 NAVAJO RD #A
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 1035363
EPA ID: CAL000146627

HAZNET - CA **(cont.)**

Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 802 NAVAJO RD #A, PERRIS, CA 925700000
 Latitude : 33.78176903
 Longitude : -117.24424350
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2008: 223 - Unspecified oil-containing waste, 0.4 tons to CAD980884183
 2005: 134 - Aqueous solution with total organic residues less than 10 percent, 0.231 tons to CAL000161743
 1998: 541 - Photochemicals/photoprocessing waste, 0.0433 tons to CAL000121946

HWG - CA

Facility Name : PERRIS VALLEY VETERINARY CLINIC
 Facility Address : 802 NAVAJO RD #A, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000146627
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 802 NAVAJO RD #A, PERRIS, CA 925700000
 Owner Name : CHARLES HOPEK DVM
 Owner Address : 802 NAVAJO RD #A, PERRIS, CA 925700000
 Operator Name : DEBRA HOPEK
 Operator Address : INACT PER 00VQ BUS MOVED - NT, PERRIS, CA 925700000
 Latitude : 33.78168
 Longitude : -117.244222

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN]

Envirosite ID: 1036568
EPA ID: CAL000401541

CALEPA SITES - CA

Facility Name : PetSmart #1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, 92532

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

CALEPA SITES - CA **(cont.)**

Site ID : 142869
 EI ID : 10600591
 EI Description : Hazardous Waste Generator
 Latitude : 33.696659
 Longitude : -117.336815
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 142869
 EI ID : 10600591
 EI Description : Chemical Storage Facilities
 Latitude : 33.696659
 Longitude : -117.336815
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : PETSMA RT #1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110066284602
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 21 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

ECHO **(cont.)**

Derived CB2010 :	060650430053029
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	42249 - Other Grocery and Related Products Wholesalers
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69666
Longitude :	-117.33681
Last Date in Agency List :	2021-08-20
Last Inspection Date :	N/R
Registry ID :	110066284602
FIPS Code :	06065

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

ECHO **(cont.)**

EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 21 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92532
Derived CD113 :	42
Derived CB2010 :	060650430053029
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	42249 - Other Grocery and Related Products Wholesalers
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

ECHO (cont.)

Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69666
Longitude :	-117.33681
Last Date in Agency List :	2021-02-17

FRS

Facility Name :	PETSMART #1362
Facility Address :	29227 CENTRAL AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Site Details

Registry ID :	110066284602
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 142869
 RCRAINFO - CAL000401541

HAZNET - CA

Facility Name : PETSMA RT 1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002858006
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 925322240
 Latitude : 33.69514644
 Longitude : -117.33415720
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : PETSMA RT #1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000401541
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 19601 N 27TH AVE, PHOENIX, AZ 850274008
 Latitude : 33.69671100

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

HAZNET - CA **(cont.)**

Longitude : -117.33667200
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2019: 122 - Alkaline solution without metals pH >= 12.5, 0.00400 tons to CAD008364432
 2019: 331 - Off-specification, aged or surplus organics, 0.03000 tons to AZR000515924
 2019: 331 - Off-specification, aged or surplus organics, 0.00600 tons to CAD008364432
 2018: 331 - Off-specification, aged or surplus organics, 0.00900 tons to CAD008364432
 2017: 141 - Off-specification, aged or surplus inorganics, 0.0417 tons to AZR000515924
 2017: 352 - Other organic solids, 0.04 tons to AZR000515924
 2017: 141 - Off-specification, aged or surplus inorganics, 0.02085 tons to NVT330010000
 2015: 331 - Off-specification, aged or surplus organics, 0.01 tons to CAD008302903
 2015: 141 - Off-specification, aged or surplus inorganics, 0.02 tons to CAD008302903

HWG - CA

Facility Name : PETSMA RT 1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002858006
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 925322240
 Owner Name : PETSMA RT
 Owner Address : 19601 N 27TH AVE, PHOENIX, AZ 850274008
 Operator Name : KEN DOBIAS
 Operator Address : 3481 PLANO PKWY, THE COLONY, TX 750569453
 Latitude : 33.695146
 Longitude : -117.334157

Facility Name : PETSMA RT #1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000401541
 Status : Active
 Category : STATE
 Type : PERMANENT

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

HWG - CA (cont.)

Facility Type :	N/R
Mailing Address :	19601 N 27TH AVE, PHOENIX, AZ 850274008
Owner Name :	PETSMART
Owner Address :	19601 N 27TH AVE, PHOENIX, AZ 850274008
Operator Name :	ASHLEY CAMPBELL
Operator Address :	9950 CHEMICAL ROAD, PASADENA, TX 77507
Latitude :	33.696711
Longitude :	-117.336672

MANIFEST EPA

Manifest Details

Manifest Number :	014379797FLE
Shipped Date :	2020-07-14
Updated Date :	2020-08-05
Received Date :	2020-07-22
Status :	Signed
Generator ID :	CAL000401541
Generator Name :	Petsmart
Generator Address :	29227 CENTRAL AVENUE, LAKE ELSINORE, CA 92532-2240
Generator Mailing :	29227 Central Ave, Lake Elsinore, CA 92532-2240
Generator Contact :	N/R
Destination ID :	CAD008364432
Destination Name :	Rho Chem LLC
Destination Mailing :	425 Isis Ave., Inglewood, CA 90301
Destination Address :	425 Isis Ave., Inglewood, CA 90301
Destination Contact :	N/R
Submission Type :	DatImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non RCRA hazardous waste, liquid
Quantity :	8 Pounds
Quantity Tons, Acute, Non-Acute :	0.004, 0, 0.004
Quantity Kg, Acute, Non-Acute :	0, 3.6281202
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 331

Manifest Details

Manifest Number :	013681172FLE
Shipped Date :	2019-08-15
Updated Date :	2019-09-07

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

MANIFEST EPA **(cont.)**

Received Date : 2019-09-03
 Status : Signed
 Generator ID : CAL000401541
 Generator Name : Petsmart
 Generator Address : 29227 CENTRAL AVENUE, LAKE ELSINORE, CA 92532-2240
 Generator Mailing : 29227 Central Ave, Lake Elsinore, CA 92532-2240
 Generator Contact : N/R
 Destination ID : CAD008364432
 Destination Name : Rho Chem LLC
 Destination Mailing : 425 Isis Ave., Inglewood, CA 90301
 Destination Address : 425 Isis Ave., Inglewood, CA 90301
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN3266
 DOT Information : UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. 8, PG II, ERG#154
 Non Waste Description : N/R
 Quantity : 8 Pounds
 Quantity Tons, Acute, Non-Acute : 0.004, 0, 0.004
 Quantity Kg, Acute, Non-Acute : 0, 3.6281202
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : D002
 State Code : CA - 122

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN2902
 DOT Information : UN2902, Pesticides, liquid, toxic, n.o.s. 6.1, PG II, ERG#151
 Non Waste Description : N/R
 Quantity : 1 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0005, 0, 0.0005
 Quantity Kg, Acute, Non-Acute : 0, 0.45351502
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 013681173FLE
 Shipped Date : 2019-08-15
 Updated Date : 2019-09-19

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

MANIFEST EPA **(cont.)**

Received Date : 2019-09-04
 Status : Signed
 Generator ID : CAL000401541
 Generator Name : PETSMA RT #1362
 Generator Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 Generator Mailing : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 Generator Contact : N/R
 Destination ID : AZR000515924
 Destination Name : YUMA YES WASTE TRANSFER FACILITY
 Destination Mailing : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Address : 2730 E 13TH ST, YUMA, AZ 85365-1901
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non RCRA hazardous waste, liquid 2=
 Quantity : 58 Pounds
 Quantity Tons, Acute, Non-Acute : 0.029, 0, 0.029
 Quantity Kg, Acute, Non-Acute : 0, 26.30387
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non RCRA hazardous waste, solid
 Quantity : 2 Pounds
 Quantity Tons, Acute, Non-Acute : 0.001, 0, 0.001
 Quantity Kg, Acute, Non-Acute : 0, 0.90703005
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 013041863FLE
 Shipped Date : 2019-02-12
 Updated Date : 2019-02-27
 Received Date : 2019-02-21

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

MANIFEST EPA **(cont.)**

Status :	Signed
Generator ID :	CAL000401541
Generator Name :	Petsmart
Generator Address :	29227 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
Generator Mailing :	29227 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
Generator Contact :	N/R
Destination ID :	CAD008364432
Destination Name :	Rho Chem LLC
Destination Mailing :	425 Isis Ave., Inglewood, CA 90301
Destination Address :	425 Isis Ave., Inglewood, CA 90301
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	Y
DOT ID Number :	UN2902
DOT Information :	UN2902, Pesticides, liquid, toxic, n.o.s. 6.1, PG II, ERG#151
Non Waste Description :	N/R
Quantity :	11 Pounds
Quantity Tons, Acute, Non-Acute :	0.0055, 0, 0.0055
Quantity Kg, Acute, Non-Acute :	0, 4.988665
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	N/R
State Code :	CA - 331

Manifest Details

Manifest Number :	010740589FLE
Shipped Date :	2018-08-14
Updated Date :	2018-08-30
Received Date :	2018-08-24
Status :	Signed
Generator ID :	CAL000401541
Generator Name :	Petsmart
Generator Address :	29227 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
Generator Mailing :	19601 N 27TH AVE, PHOENIX, AZ 85027-4008
Generator Contact :	N/R
Destination ID :	CAD008364432
Destination Name :	Rho Chem LLC
Destination Mailing :	425 Isis Ave., Inglewood, CA 90301
Destination Address :	425 Isis Ave., Inglewood, CA 90301
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

MANIFEST EPA **(cont.)**

Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1950
 DOT Information : UN1950, Waste Aerosols, flammable 2.1, ERG#126
 Non Waste Description : N/R
 Quantity : 1 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0005, 0, 0.0005
 Quantity Kg, Acute, Non-Acute : 0, 0.45351502
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : N/R
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN2902
 DOT Information : UN2902, Pesticides, liquid, toxic, n.o.s. 6.1, PG II, ERG#151
 Non Waste Description : N/R
 Quantity : 17 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0085, 0, 0.0085
 Quantity Kg, Acute, Non-Acute : 0, 7.709756
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : Y
 Federal Code : N/R
 State Code : CA - 331

RCRA_NONGEN

Facility Name : PETSMArt #1362
 Facility Address : 29227 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 County : RIVERSIDE

Date Form Received by Agency : 2014-10-24
 EPA ID : CAL000401541
 Mailing Address : 19601 N 27TH AVE, PHOENIX, AZ 85027-4008
 Contact : KEN DOBIAS
 Contact Address : 3481 PLANO PARKWAY, THE COLONY, TX 75056
 Contact Country : N/R
 Contact Telephone : 972-464-0004
 Contact Email : KEN.DOBIAS@QUESTRMG.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Map Id: BM199
 Direction: SW
 Distance: 0.177 mi., 937 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : PetSmart #1362 | Petsmart
 29227 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, MANIFEST EPA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 1036568
EPA ID: CAL000401541

RCRA_NONGEN **(cont.)**

Owner/Operator Summary

Owner/Operator Name : KEN DOBIAS
 Owner/Operator Address : 3481 PLANO PARKWAY, THE COLONY, TX 75056
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 972-464-0004
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : PETSMArt EMPIRE INC
 Owner/Operator Address : 19601 N 27TH AVE, PHOENIX, AZ 85027-4008
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 623-587-2912
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: 200
 Direction: SW
 Distance: 0.180 mi., 950 ft.
 Elevation: 1583 ft.
 Relative: Lower

Site Name : VAUGHAN TRUCKING LLC
 28067 STATE HIGHWAY 74
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41072187
EPA ID: CAL000323118

HAZNET - CA

Facility Name : VAUGHAN TRUCKING LLC
 Facility Address : 28067 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000323118
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 38725 AVENIDA BONITA, MURRIETA, CA 925629237
 Latitude : 33.71171969
 Longitude : -117.31086292
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : VAUGHAN TRUCKING LLC
 Facility Address : 28067 STATE HIGHWAY 74, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000323118
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 38725 AVENIDA BONITA, MURRIETA, CA 925629237
 Owner Name : VAUGHAN TRUCKING LLC
 Owner Address : 38725 AVENIDA BONITA, MURRIETA, CA 925629237
 Operator Name : STEVEN VAUGHAN
 Operator Address : 38725 AVENIDA BONITA, MURRIETA, CA 925629237
 Latitude : 33.71151
 Longitude : -117.31126

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN]

EnviroSite ID: 868662
 EPA ID: N/R

CALEPA SITES - CA

Facility Name : Grocery Outlet #357
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 97938
 EI ID : 10169515
 EI Description : Chemical Storage Facilities
 Latitude : 33.696026
 Longitude : -117.336067
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 97938
 EI ID : 10169515
 EI Description : Hazardous Waste Generator
 Latitude : 33.696026
 Longitude : -117.336067
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : BED BATH & BEYOND #1136
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110065794812
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s), Soboba Band of Luiseno Indians, California - 24 mile(s)

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92532
Derived CD113 :	42
Derived CB2010 :	060650427153083
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	442299 - All Other Home Furnishings Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69505
Longitude :	-117.334169

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

Last Date in Agency List :	2021-08-20
Last Inspection Date :	N/R
Registry ID :	110065794812
FIPS Code :	06065
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	ENTRANCE POINT OF A FACILITY OR STATION
Accuracy Meters :	50
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s), Soboba Band of Luiseno Indians, California - 24 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92532
Derived CD113 :	42
Derived CB2010 :	060650427153083
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	442299 - All Other Home Furnishings Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date :	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69505
Longitude :	-117.334169
Last Date in Agency List :	2021-02-17

Facility Name :	BED BATH & BEYOND #1136
Facility Address :	29231 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	442299 - All Other Home Furnishings Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

Major Flag : N/R
 Active Flag : Y
 NAA Flag : N/R
 Latitude : 33.70511
 Longitude : -117.324187
 Last Date in Agency List : 2018-12-17

Facility Name : BEDNA BATH AND BEYOND #1136
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110065794812
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.8 mile(s), Soboba Band of Luiseno Indians, California - 24 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650427153083
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	442299 - All Other Home Furnishings Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69505
Longitude :	-117.334169
Last Date in Agency List :	2019-09-23

Facility Name :	SAREC INC DBA GROCERY OUTLET OF LK ELSINORE
Facility Address :	29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	110070483826
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
 EPA ID: N/R

ECHO **(cont.)**

Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	454390 - Other Direct Selling Establishments
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
EPA ID: N/R

ECHO (cont.)

Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	BED BATH & BEYOND #1136
Facility Address :	29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Site Details

Registry ID :	110065794812
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 97938
 RCRAINFO - CAL000363054

Facility Name : SAREC INC DBA GROCERY OUTLET OF LK ELSINORE
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details
 Registry ID : 110070483826
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID : RCRAINFO - CAL000438196

HAZNET - CA

Facility Name : BED BATH & BEYOND #1136
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details
 Generator EPA ID : CAL000363054
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 9950 CHEMICAL ROAD, PASADENA, TX 775070000
 Latitude : 33.69625200

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
EPA ID: N/R

HAZNET - CA **(cont.)**

Longitude : -117.33581700
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2016: 331 - Off-specification, aged or surplus organics, 0.006 tons to CAD008364432
 2016: 181 - Other inorganic solid waste, 0.005 tons to CAD008364432
 2015: 214 - Unspecified solvent mixture, 0.0135 tons to CAD008364432
 2015: 181 - Other inorganic solid waste, 0.0095 tons to CAD008364432
 2015: 331 - Off-specification, aged or surplus organics, 0.0105 tons to CAD008364432
 2015: 122 - Alkaline solution without metals pH >= 12.5, 0.0115 tons to CAD008364432
 2014: 791 - Liquids with pH <= 2, 0.0035 tons to CAD008364432
 2014: 135 - Unspecified aqueous solution, 0.001 tons to CAD008364432
 2014: 331 - Off-specification, aged or surplus organics, 0.006 tons to CAD008364432
 2014: 181 - Other inorganic solid waste, 0.0045 tons to CAD008364432
 2014: N/R - Blank or unknown, 0.0165 tons to CAD008364432
 2013: N/R - Blank or unknown, 0.002 tons to CAD008364432
 2013: 181 - Other inorganic solid waste, 0.002 tons to CAD008364432
 2013: 122 - Alkaline solution without metals pH >= 12.5, 0.007 tons to CAD008364432
 2013: 331 - Off-specification, aged or surplus organics, 0.0075 tons to CAD008364432
 2013: 135 - Unspecified aqueous solution, 0.015 tons to CAD008364432
 2012: 791 - Liquids with pH <= 2, 0.0065 tons to CAD008364432
 2012: 181 - Other inorganic solid waste, 0.004 tons to CAD008364432
 2012: 331 - Off-specification, aged or surplus organics, 0.022 tons to CAD008364432
 2012: 141 - Off-specification, aged or surplus inorganics, tons to CAD008364432
 2012: 214 - Unspecified solvent mixture, 0.004 tons to CAD008364432
 2011: 214 - Unspecified solvent mixture, 0.002 tons to CAD008364432
 2011: N/R - Blank or unknown, tons to CAD008364432
 2011: 331 - Off-specification, aged or surplus organics, 0.003 tons to CAD008364432

Facility Name : SAREC INC DBA GROCERY OUTLET OF LK ELSINORE
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000438196
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 868662
 EPA ID: N/R

HAZNET - CA **(cont.)**

Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.69625200
 Longitude : -117.33581700
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BED BATH & BEYOND #1136
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000363054
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 9950 CHEMICAL ROAD, PASADENA, TX 775070000
 Owner Name : BED BATH & BEYOND
 Owner Address : 650 LIBERTY AVE, UNION, NJ 070830000
 Operator Name : ASHLEY CAMPBELL
 Operator Address : 9950 CHEMICAL ROAD, PASADENA, TX 77507
 Latitude : 33.69732
 Longitude : -117.33169

Facility Name : SAREC INC DBA GROCERY OUTLET OF LK ELSINORE
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000438196
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Owner Name : SAREC INC
 Owner Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Operator Name : ERIC SENGES
 Operator Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.696252
 Longitude : -117.335817

RCRA_NONGEN

Facility Name : BED BATH & BEYOND #1136
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 County : RIVERSIDE

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 868662
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Date Form Received by Agency : 2011-04-19
 EPA ID : CAL000363054
 Mailing Address : 5151 SAN FELIPE ST STE 1000, HOUSTON, TX 77056-0000
 Contact : ASHLEY CAMPBELL
 Contact Address : 5151 SAN FELIPE ST SUITE 1000, HOUSTON, TX 77056
 Contact Country : N/R
 Contact Telephone : 713-985-5472
 Contact Email : ASHLEY.CAMPBELL@STERICYCLE.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ASHLEY CAMPBELL
 Owner/Operator Address : 5151 SAN FELIPE ST SUITE 1000, HOUSTON, TX 77056
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 713-985-5472
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : BED BATH & BEYOND
 Owner/Operator Address : 650 LIBERTY AVE, UNION, NJ 07083-0000
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 908-688-0888
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 868662
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Facility Name : SAREC INC DBA GROCERY OUTLET OF LK ELSINORE
 Facility Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2018-08-09
 EPA ID : CAL000438196
 Mailing Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Contact : ERIC SENGENS
 Contact Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Contact Country : N/R
 Contact Telephone : 951-471-6626
 Contact Email : LAKEELSINORE@GROCERYOUTLET.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ERIC SENGENS
 Owner/Operator Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-471-6626
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : SAREC INC
 Owner/Operator Address : 29231 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 911-471-6626
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type

Map Id: BM201
 Direction: SW
 Distance: 0.181 mi., 956 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : BED BATH & BEYOND #1136 | SAREC INC
 DBA GROCERY OUTLET OF LK ELSINORE |
 Grocery Outlet #357
 29231 CENTRAL AVE
 LAKE ELSINORE, CA

Database(s) : [CALEPA SITES - CA, ECHO, FRS, HAZNET
 - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 868662
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA]

EnviroSite ID: 32457825
 EPA ID: N/R

AST - CA

Facility Name :	Lake Elsinore
Facility Address :	10000 NICHOLS RD, LAKE ELSINORE, CA 92530
County :	Riverside County

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

AST - CA **(cont.)**

Site ID : 568755
 Facility Identifier : N/R
 EPA Identifier : N/R
 Facility Explorer ID : 568755
 Dun and Bradsheet Number : N/R
 Regulatory Programs : Aboveground Petroleum Storage, Chemical Storage Facilities
 SIC : 2951 Asphalt paving mixtures and blocks
 NAICS : 324121 Asphalt Paving Mixture and Block Manufacturing
 Latitude : 33.708080
 Longitude : -117.356820
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-01

Violations

Violation Date : N/R
 Citation : N/R
 Description : N/R
 Notes : N/R
 Division : N/R
 Program : N/R
 Source : N/R

Enforcements

Enforcement Action Date : N/R
 Type : N/R
 Description : N/R
 Notes : N/R
 Division : N/R
 Program : N/R
 Source : N/R

Chemicals

Chemical Name : N/R
 CAS Number : N/R
 Hazard Type(s) : N/R
 Max Daily Amount / Unit : N/R
 Average Daily Amount / Unit : N/R
 Days Onsite : N/R
 Physical State(s) : N/R

CALEPA SITES - CA

Facility Name : Chandler Aggregates Inc Nichols Road Pit
 Facility Address : 10000 NICHOLS ROAD, LAKE ELSINORE, 92532

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Site ID : 529048
 EI ID : 829152
 EI Description : Industrial Facility Storm Water
 Latitude : 33.709470
 Longitude : -117.331770
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Chandler Aggregates - Nichols
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, 92532

Site ID : 513868
 EI ID : 10781521
 EI Description : Chemical Storage Facilities
 Latitude : 33.707291
 Longitude : -117.356657
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 513868
 EI ID : 10781521
 EI Description : Hazardous Waste Generator
 Latitude : 33.707291
 Longitude : -117.356657
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 513868
 EI ID : 10781521
 EI Description : Aboveground Petroleum Storage
 Latitude : 33.707291
 Longitude : -117.356657
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Lake Elsinore
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, 92530

Site ID : 568755
 EI ID : 10783486
 EI Description : Aboveground Petroleum Storage
 Latitude : 33.708080
 Longitude : -117.356820
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Last Date in Agency List : 2021-08-26

Site ID : 568755
 EI ID : 10783486
 EI Description : Chemical Storage Facilities
 Latitude : 33.708080
 Longitude : -117.356820
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : CCA LAKE ELSINORE FACILITY
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S876069
 Agency Name : CALIFORNIA COMMERCIAL ASPHALT
 Last Date in Agency List : 2021-09-10

Facility Name : PACIFIC AGGREGATE NICHOL CANYON MINE
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S803843
 Agency Name : PACIFIC AGGREGATE NICHOLS CANYON MINE
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : CCA LAKE ELSINORE FACILITY
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070686625
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 2
 Last Informal Action Date : 2020-09-17
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ECHO **(cont.)**

Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 4
 Programs IN SNC : 0
 Current Compliance Status : Violation Identified
 Three-Year Compliance Status : _____VVVV
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 34911

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation,
 California - 22.4 mile(s), Soboba Band of Luiseno Indians, California -
 24.6 mile(s), Soboba Band of Luiseno Indians, California - 25 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650420071225
 MYRTK Universe : NNN
 NPDES IDs : CAZ513248
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 2951
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : 2
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 4
 CWA Current Compliance Status : Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : _____VVVV
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : 2951
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: 2020-09-17

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ECHO (cont.)

Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.71049
Longitude :	-117.35517
Last Date in Agency List :	2021-08-20

Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	N/R
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ECHO (cont.)

MYRTK Universe :	NNN
NPDES IDs :	CAZ513248
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	2951
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	2951
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N/R
Latitude :	33.71049
Longitude :	-117.35517
Last Date in Agency List :	2020-02-10

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

EnviroSite ID: 32457825
 EPA ID: N/R

ECHO **(cont.)**

Facility Name : CHANDLER AGGREGATES INC NICHOLS ROAD PIT
 Facility Address : 10000 NICHOLS ROAD, LAKE ELSINORE, CA 92532
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070093586
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation,
 California - 21.6 mile(s), Soboba Band of Luiseno Indians, California -
 23.4 mile(s), Soboba Band of Luiseno Indians, California - 23.7 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053001
 MYRTK Universe : NNN
 NPDES IDs : CAZ446035
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 1442
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ECHO **(cont.)**

CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	1442
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.70947
Longitude :	-117.33177
Last Date in Agency List :	2021-08-20

Facility Name :	CHANDLER AGGREGATES NICHOLS
Facility Address :	10000 NICHOLS RD, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	110070485515
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ECHO **(cont.)**

Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	212321 - Construction Sand and Gravel Mining
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ECHO **(cont.)**

Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	CCA LAKE ELSINORE FACILITY
Facility Address :	10000 NICHOLS RD, LAKE ELSINORE, CA 92530
County :	N/R

Site Details

Registry ID :	110070686625
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : ICIS - CAZ513248

Facility Name : CHANDLER AGGREGATES INC NICHOLS ROAD PIT
 Facility Address : 10000 NICHOLS ROAD, LAKE ELSINORE, CA 92532
 County : N/R

Site Details
 Registry ID : 110070093586
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest
 Source and System ID : ICIS - CAZ446035

Site Details
 Registry ID : 110070093586
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2020-11-27

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : ICIS - CAZ446035

Facility Name : PACIFIC AGGREGATESNA INC
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530
 County : RIVERSIDE COUNTY

Site Details
 Registry ID : 110066339750
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 140750

Facility Name : ROCK STRUCTURES CONSTRUCTION COMPANY
 Facility Address : 10000 NICHOLS ROAD, LAKE ELSINORE, CA 92530
 County : N/R

Site Details
 Registry ID : 110070311052
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description
 Source Description : OSHA-OIS

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : OSHA-OIS - 341523686
 OSHA-OIS - 342950565

HAZNET - CA

Facility Name : PACIFIC AGGREGATES INC
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002629536
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 14241 LAKE ST, LAKE ELSINORE, CA 92530
 Latitude : 33.70725195
 Longitude : -117.35675103
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : CHANDLER AGGREGATES NICHOLS
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000433567
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 77850, CORONA, CA 92877
 Owner Name : CHANDLER AGGREGATES INC
 Owner Address : PO BOX 77850, CORONA, CA 92877
 Operator Name : TAYLOR LEE
 Operator Address : 25555 MAITRI RD, CORONA, CA 92883
 Latitude : 33.707252
 Longitude : -117.356751

Facility Name : PACIFIC AGGREGATES INC
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

HWG - CA **(cont.)**

EPA ID : CAC002629536
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 14241 LAKE ST, LAKE ELSINORE, CA 92530
 Owner Name : PACIFIC AGGREGATES INC
 Owner Address : 14241 LAKE ST, LAKE ELSINORE, CA 92530
 Operator Name : VALERIE SOUTHWICK
 Operator Address : 14241 LAKE ST, LAKE ELSINORE, CA 92530
 Latitude : 33.706994
 Longitude : -117.361009

ICIS

Facility Name : CCA LAKE ELSINORE FACILITY
 Facility Address : 10000 NICHOLS RD, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ513248
 ICIS Facility Interest ID : 3601161826
 Facility UIN : 110070686625
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.71049
 Longitude : -117.35517
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 2951
 SIC Description : Asphalt Paving Mixtures And Blocks

Facility Name : CHANDLER AGGREGATES INC NICHOLS ROAD PIT
 Facility Address : 10000 NICHOLS ROAD, LAKE ELSINORE, CA 92532

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

ICIS **(cont.)**

Site Details

NPDES ID : CAZ446035
 ICIS Facility Interest ID : 3600731348
 Facility UIN : 110070093586
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.70947
 Longitude : -117.33177
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 1442
 SIC Description : Construction Sand And Gravel

INACTIVE PCS

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601110719
 External Permit Number : CAZ446035
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Chandler Aggregates Inc
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

MANIFEST EPA

Manifest Details

Manifest Number : 022210891JJK
 Shipped Date : 2021-03-23
 Updated Date : 2021-04-09
 Received Date : 2021-03-25
 Status : Signed
 Generator ID : CAL000433567
 Generator Name : Chandler Aggregates
 Generator Address : 10000 Nichols Road, Lake Elsinore, CA 92532
 Generator Mailing : PO Box 77850, Corona, CA 92877
 Generator Contact : N/R
 Destination ID : CAD982444481
 Destination Name : HAZMAT TSDF INC, FORMER FILTER RECYCLING SERVICES INC
 Destination Mailing : 180 WEST MONTE AVENUE, RIALTO, CA 92316
 Destination Address : 180 WEST MONTE AVENUE, RIALTO, CA 92316
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non-RCRA Hazardous Waste Solid (oily paper filters)
 Quantity : 400 Pounds
 Quantity Tons, Acute, Non-Acute : 0.2, 0, 0.2
 Quantity Kg, Acute, Non-Acute : 0, 181.406
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Manifest Details

Manifest Number : 022210605JJK
 Shipped Date : 2020-10-06
 Updated Date : 2020-11-13
 Received Date : 2020-10-14
 Status : Signed
 Generator ID : CAL000433567
 Generator Name : Chandler Aggregates
 Generator Address : 10000 Nichols Road, Lake Elsinore, CA 92532
 Generator Mailing : PO Box 77850, Corona, CA 92877

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Generator Contact : N/R
 Destination ID : CAD982444481
 Destination Name : HAZMAT TSDF INC, FORMER FILTER RECYCLING SERVICES INC
 Destination Mailing : 180 WEST MONTE AVENUE, RIALTO, CA 92316
 Destination Address : 180 WEST MONTE AVENUE, RIALTO, CA 92316
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non-RCRA Hazardous Waste Solid (oily paper filters)
 Quantity : 250 Pounds
 Quantity Tons, Acute, Non-Acute : 0.125, 0, 0.125
 Quantity Kg, Acute, Non-Acute : 0, 113.37875
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Manifest Details

Manifest Number : 021173624JJK
 Shipped Date : 2020-05-11
 Updated Date : 2020-06-08
 Received Date : 2020-05-13
 Status : Signed
 Generator ID : CAL000433567
 Generator Name : Chandler Aggregates
 Generator Address : 10000 Nichols Road, Lake Elsinore, CA 92532
 Generator Mailing : PO Box 77850, Corona, CA 92877
 Generator Contact : N/R
 Destination ID : CAD982444481
 Destination Name : HAZMAT TSDF INC, FORMER FILTER RECYCLING SERVICES INC
 Destination Mailing : 180 WEST MONTE AVENUE, RIALTO, CA 92316
 Destination Address : 180 WEST MONTE AVENUE, RIALTO, CA 92316
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non-RCRA Hazardous Waste Solid (oily paper filters)
 Quantity : 250 Pounds
 Quantity Tons, Acute, Non-Acute : 0.125, 0, 0.125
 Quantity Kg, Acute, Non-Acute : 0, 113.37875
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

NPDES - CA

Facility Name : CCA Lake Elsinore Facility
 Facility Address : 10000 Nichols Rd, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2020-01-27
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33I028507
 RM Status : Active
 Reg Meas ID : 513248
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : California Commercial Asphalt
 Discharger Address : PO Box 23420, San Diego, California 92193
 Last Date in Agency List : 2021-09-03

Facility Name : Chandler Aggregates Inc Nichols Road Pit
 Facility Address : 10000 Nichols Road, Lake Elsinore, 92532
 County : Riverside

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

NPDES - CA **(cont.)**

Effective Date : 2014-04-30
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33I024828
 RM Status : Active
 Reg Meas ID : 446035
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Chandler Aggregates Inc
 Discharger Address : PO Box 78450, Corona, California 92877
 Last Date in Agency List : 2021-09-03

Facility Name : Pacific Aggregate Nichol Canyon Mine
 Facility Address : 10000 Nichols Rd, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2010-06-23
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : 2014-01-16
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33I022684
 RM Status : Terminated
 Reg Meas ID : 404305
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Pacific Aggregate Nichols Canyon Mine
 Discharger Address : 28251 Lake St, Lake Elsinore, California 92530
 Last Date in Agency List : 2016-10-20

PCS ENF

Site Details
 NPDES ID : CAZ513248
 Last Date in Agency List : 2021-08-17

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

PCS ENF **(cont.)**

Formal Enforcement Actions

Settlement Entered Date :	N/R
ENF Identifier :	N/R
Activity ID :	N/R
Activity Type :	N/R
ENF Type :	N/R
Agency :	N/R
Fed Penalty Assessed Amount :	N/R
State Local Penalty Amount :	N/R

Informal Enforcement Actions

Achieved Date :	09/17/2020
Registry ID :	110070686625
ENF Identifier :	CA-ZIEA437561
Activity ID :	3602291426
Activity Type :	Administrative - Informal
ENF Type :	Notice of Noncompliance Issued
Agency :	State

Achieved Date :	08/17/2020
Registry ID :	110070686625
ENF Identifier :	CA-ZIEA437209
Activity ID :	3602260306
Activity Type :	Administrative - Informal
ENF Type :	Notice of Noncompliance Issued
Agency :	State

PCS FACILITY

Issue Date :	2020-01-27
Original Issue Date :	2020-01-27
Effective Date :	2020-01-27
Expiration Date :	2020-06-30
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	CA Waterboards
Agency Type :	State
Activity ID :	3602095393
External Permit Number :	N/R
Facility Type Indicator :	NON-POTW
Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Administratively Continued
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

PCS FACILITY **(cont.)**

Permit Name :	California Commercial Asphalt
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-08-19
Issue Date :	2015-07-01
Original Issue Date :	2015-07-01
Effective Date :	2015-07-01
Expiration Date :	2020-06-30
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	CA Waterboards
Agency Type :	State
Activity ID :	3601110719
External Permit Number :	CAZ446035
Facility Type Indicator :	NON-POTW
Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Chandler Aggregates Inc
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

RFR - CA

Facility Name :	CCA Lake Elsinore Facility
Facility Address :	10000 Nichols Rd, Lake Elsinore, CA 92530
County :	Riverside
Effective Date :	2020-01-27
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

RFR - CA (cont.)

WDID : 8 33I028507
 SIC/NAICS : 2951
 Program : INDSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water industrial
 Place/Project Type : Industrial - Asphalt Paving Mixtures and Blocks
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within
 Five Years: 1
 Number of Violations within Five Years: 1
 Agency : California Commercial Asphalt
 Agency Address : PO Box 23420, San Diego, CA 92193
 Latitude : 33.71049
 Longitude : -117.35517
 Last Date in Agency List : 2021-07-24

Facility Name : Chandler Aggregates Inc Nichols Road Pit
 Facility Address : 10000 Nichols Road, Lake Elsinore, CA 92532
 County : Riverside

Effective Date : 2014-04-30
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 2014-0057-DWQ
 WDID : 8 33I024828
 SIC/NAICS : 1442
 Program : INDSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water industrial
 Place/Project Type : Industrial - Construction Sand and Gravel
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within
 Five Years: N/R
 Number of Violations within Five Years: N/R
 Agency : Chandler Aggregates Inc
 Agency Address : PO Box 78450, Corona, CA 92877
 Latitude : 33.70947
 Longitude : -117.33177

Map Id: 202
 Direction: SW
 Distance: 0.182 mi., 962 ft.
 Elevation: 1421 ft.
 Relative: Lower

Site Name : CCA LAKE ELSINORE FACILITY | Chandler
 Aggregates Inc Nichols Road Pit | PACIFIC
 AGGREGATE NICHOL CANYON MINE
 10000 NICHOLS RD
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, CIWQS -
 CA, ECHO, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS ENF, PCS FACILITY, RFR
 - CA] **(cont.)**

Envirosite ID: 32457825
 EPA ID: N/R

RFR - CA **(cont.)**

Last Date in Agency List :	2021-07-24
Facility Name :	Pacific Aggregate Nichol Canyon Mine
Facility Address :	10000 Nichols Rd, Lake Elsinore, CA 92530
County :	Riverside
Effective Date :	2010-06-23
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	97-03DW
WDID :	8 33I022684
SIC/NAICS :	Multiple
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Clay, Ceramic, and Refractory Minerals, NEC
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Pacific Aggregate Nichols Canyon Mine
Agency Address :	28251 Lake St, Lake Elsinore, CA 92530
Latitude :	33.70551
Longitude :	-117.36547
Last Date in Agency List :	2014-03-13

Map Id: 203
 Direction: SW
 Distance: 0.185 mi., 979 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.697481, -117.323145
 CA

Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267688
 EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas :	Yes
Haz Code :	3

Map Id: 203
 Direction: SW
 Distance: 0.185 mi., 979 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.697481, -117.323145
 CA
Database(s) : [HIGH FIRE - CA] (**cont.**)

Envirosite ID: 24267688
EPA ID: N/R

HIGH FIRE - CA (**cont.**)

Haz Class : Very High

Map Id: BM204
 Direction: SW
 Distance: 0.186 mi., 982 ft.
 Elevation: 1316 ft.
 Relative: Lower

Site Name : Panda Express #1061 | PANDA EXPRESS
 29255 CENTRAL AVE
 LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS]

Envirosite ID: 870381
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Panda Express #1061
 Facility Address : 29255 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 141480
 EI ID : 10326181
 EI Description : Chemical Storage Facilities
 Latitude : 33.695034
 Longitude : -117.334946
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

FRS

Facility Name : PANDA EXPRESS
 Facility Address : 29255 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110066367853
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 141480

Map Id: 205
 Direction: SSW
 Distance: 0.202 mi., 1068 ft.
 Elevation: 1600 ft.
 Relative: Lower

Site Name : PROPOSED WASSON CANYON ROAD
 ELEMENTARY SCHOOL | Proposed
 Wasson Canyon
 WASSON CANYON ROAD/RIVERSIDE
 STREET
 LAKE ELSINORE | Lake Elsinore, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 SCH - CA]

Envirosite ID: 272193
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Proposed Wasson Canyon
 Facility Address : WASSON CANYON ROAD/RIVERSIDE STREET, LAKE ELSINORE, 92570

Site ID : 371545
 EI ID : 60001048
 EI Description : School Investigation
 Latitude : 33.710260
 Longitude : -117.298270
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ENVIROSTOR - CA

Facility Name : Proposed Wasson Canyon Road Elementary School
 Facility Address : Wasson Canyon Road/Riverside Street, Lake Elsinore, CA 92570
 County : RIVERSIDE

Site Details

Cleanup Date : 2009-03-13
 Cleanup Status : No Action Required
 Site Type : School Investigation
 Site Type Detailed : School
 Acreage : 13.22
 APN : NONE SPECIFIED
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Rana Georges
 Supervisor : Shahir Haddad
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 60001048
 Site Code : 404826
 Assembly : 67
 Senate : 28
 Congressional District : 42
 Special Program : N/R
 Past Uses : NONE
 Potential COC : No Contaminants found
 Confirmed COC : No Contaminants found
 Potential Media Affected : No Media Affected
 Restricted Use : NO
 Site Management Req : N/R
 Funding : School District
 Latitude : 33.71026
 Longitude : -117.29827
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-11

Map Id: 205
 Direction: SSW
 Distance: 0.202 mi., 1068 ft.
 Elevation: 1600 ft.
 Relative: Lower

Site Name : PROPOSED WASSON CANYON ROAD
 ELEMENTARY SCHOOL | Proposed
 Wasson Cany
 WASSON CANYON ROAD/RIVERSIDE
 STREET
 LAKE ELSINORE | Lake Elsinore, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 SCH - CA] **(cont.)**

Envirosite ID: 272193
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Alias Details

Alias : 404826
 Alias Type : Project Code (Site Code)

Alias : 60001048
 Alias Type : Envirostor ID Number

Completed Activities

Completed Date : 2009-03-13
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Cost Recovery Closeout Memo
 Comments : DTSC prepared project close out Cost Recovery Unit Memorandum.

Completed Date : 2009-03-05
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Phase 1
 Comments : DTSC approved the site with "no action" determination.

Future Activities

Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R
 Due Date : N/R

Scheduled Activites

Due Date : N/R
 Revised Date : N/R
 Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R

SCH - CA

Facility Name : PROPOSED WASSON CANYON ROAD ELEMENTARY SCHOOL
 Facility Address : WASSON CANYON ROAD/RIVERSIDE STREET, LAKE ELSINORE, 92570
 County : RIVERSIDE

Status Date : 2009-03-13
 Status : NO ACTION REQUIRED
 Envirostor ID : 60001048
 School District : LAKE ELSINORE UNIFIED

Map Id: 205
 Direction: SSW
 Distance: 0.202 mi., 1068 ft.
 Elevation: 1600 ft.
 Relative: Lower

Site Name : PROPOSED WASSON CANYON ROAD
 ELEMENTARY SCHOOL | Proposed
 Wasson Cany
 WASSON CANYON ROAD/RIVERSIDE
 STREET
 LAKE ELSINORE | Lake Elsinore, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 SCH - CA] **(cont.)**

Envirosite ID: 272193
EPA ID: N/R

SCH - CA **(cont.)**

Program Type : SCHOOL INVESTIGATION
 Site Code : 404826
 CalEnviroScreen Score : 51-55%
 Latitude : 33.71026
 Longitude : -117.29827
 Last Date in Agency List : 2021-08-30

Map Id: 206
 Direction: SW
 Distance: 0.214 mi., 1130 ft.
 Elevation: 1521 ft.
 Relative: Lower

Site Name : THE ARTITECTS CONSTRUCTION
 SERVICES
 28460 TRELIS LN
 LAKE ELSINORE, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41067773
EPA ID: CAC001146920

HAZNET - CA

Facility Name : THE ARTITECTS CONSTRUCTION SERVICES
 Facility Address : 28460 TRELIS LN, LAKE ELSINORE, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001146920
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : --, HEMET, CA 925450000
 Latitude : 33.70607936
 Longitude : -117.31881834
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : THE ARTITECTS CONSTRUCTION SERVICES
 Facility Address : 28460 TRELIS LN, LAKE ELSINORE, CA 92570
 County : RIVERSIDE

EPA ID : CAC001146920
 Status : Inactive
 Category : STATE

Map Id: 206
Direction: SW
Distance: 0.214 mi., 1130 ft.
Elevation: 1521 ft.
Relative: Lower

Site Name : THE ARTITECTS CONSTRUCTION SERVICES
28460 TRELIS LN
LAKE ELSINORE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] (cont.)

Envirosite ID: 41067773
EPA ID: CAC001146920

HWG - CA (cont.)

Type : TEMPORARY
Facility Type : N/R
Mailing Address : HEMET, CA 925450000
Owner Name : THE ARTITECTS
Owner Address : HEMET, CA 925450000
Operator Name : LARRY SHURTZ
Operator Address : HEMET, CA 925450000
Latitude : 33.705127
Longitude : -117.31863

Map Id: 207
Direction: SW
Distance: 0.215 mi., 1138 ft.
Elevation: 1332 ft.
Relative: Lower

Site Name : GREAT WESTERN BANK
18380 VASQUEZ LANE
LAKE ELSINORE, CA 92330
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 613537
EPA ID: CAC000982272

HAZNET - CA

Facility Name : GREAT WESTERN BANK
Facility Address : 18380 VASQUEZ LANE, LAKE ELSINORE, CA 92330
County : RIVERSIDE

Site Details

Generator EPA ID : CAC000982272
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 10731 TREENA, SAN DIEGO, CA 921310000
Latitude : 33.70069285
Longitude : -117.33870078
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1993: 611 - Contaminated soil from site clean-up, 4.95 tons to UTD991301748

HWG - CA

Facility Name : GREAT WESTERN BANK
Facility Address : 18380 VASQUEZ LANE, LAKE ELSINORE, CA 92330
County : RIVERSIDE

Map Id: 207
 Direction: SW
 Distance: 0.215 mi., 1138 ft.
 Elevation: 1332 ft.
 Relative: Lower

Site Name : GREAT WESTERN BANK
 18380 VASQUEZ LANE
 LAKE ELSINORE, CA 92330
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 613537
EPA ID: CAC000982272

HWG - CA **(cont.)**

EPA ID : CAC000982272
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 10731 TREENA, SAN DIEGO, CA 921310000
 Owner Name : GREAT WESTERN BANK
 Owner Address : 10731 TREENA, SAN DIEGO, CA 921310000
 Operator Name : ANDREA
 Operator Address : 10731 TREENA, SAN DIEGO, CA 921310000
 Latitude : 33.700693
 Longitude : -117.338701

Map Id: 208
 Direction: SW
 Distance: 0.219 mi., 1155 ft.
 Elevation: 1377 ft.
 Relative: Lower

Site Name : HUD INTOWN PROPERTIES
 18560 TERETICORNIS AVE
 LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 513850
EPA ID: CAC001362720

HAZNET - CA

Facility Name : HUD INTOWN PROPERTIES
 Facility Address : 18560 TERETICORNIS AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC001362720
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 6850 BROCKTON AVE # 215, RIVERSIDE, CA 925060000
 Latitude : 33.70401601
 Longitude : -117.33613106
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 1998: 612 - Household waste, 0.2526 tons to CAD000088252
 1998: 612 - Household waste, 0.0145 tons to CAD028409019
 1998: 612 - Household waste, 0.005 tons to CAD028409019

HWG - CA

Facility Name : HUD INTOWN PROPERTIES

Map Id: 208
 Direction: SW
 Distance: 0.219 mi., 1155 ft.
 Elevation: 1377 ft.
 Relative: Lower

Site Name : HUD INTOWN PROPERTIES
 18560 TERETICORNIS AVE
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 513850
EPA ID: CAC001362720

HWG - CA **(cont.)**

Facility Address :	18560 TERETICORNIS AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE
EPA ID :	CAC001362720
Status :	Inactive
Category :	STATE
Type :	TEMPORARY
Facility Type :	N/R
Mailing Address :	6850 BROCKTON AVE # 215, RIVERSIDE, CA 925060000
Owner Name :	HUD
Owner Address :	3 HUTTON CENTER DR STE 500, SANTA ANA, CA 927075764
Operator Name :	JAIIME CEBALLOS\ PROJ MGR
Operator Address :	10680 SILICON AVE, MONTCLAIR, CA 917634621
Latitude :	33.703897
Longitude :	-117.338341

Map Id: 209
 Direction: SW
 Distance: 0.220 mi., 1164 ft.
 Elevation: 1412 ft.
 Relative: Lower

Site Name : HUD
 28366 ROSTRATRA AVE
 LAKE ELSINORE, CA 92532

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41147691
EPA ID: CAC001374480

HAZNET - CA

Facility Name :	HUD
Facility Address :	28366 ROSTRATRA AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC001374480
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	6293 TYLER, RIVERSIDE, CA 925030000
Latitude :	33.70774924
Longitude :	-117.33394878
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

HWG - CA

Facility Name :	HUD
Facility Address :	28366 ROSTRATRA AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Map Id: 209
 Direction: SW
 Distance: 0.220 mi., 1164 ft.
 Elevation: 1412 ft.
 Relative: Lower

Site Name : HUD
 28366 ROSTRATRA AVE
 LAKE ELSINORE, CA 92532
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 41147691
EPA ID: CAC001374480

HWG - CA **(cont.)**

EPA ID :	CAC001374480
Status :	Inactive
Category :	STATE
Type :	TEMPORARY
Facility Type :	N/R
Mailing Address :	6293 TYLER, RIVERSIDE, CA 925030000
Owner Name :	HUD
Owner Address :	6293 TYLER, RIVERSIDE, CA 925030000
Operator Name :	LARRY SHURTZ/ARTITECH CONST
Operator Address :	32643 HWY 74, HEMET, CA 925450000
Latitude :	33.708035
Longitude :	-117.33402

Map Id: BN210
 Direction: SW
 Distance: 0.222 mi., 1174 ft.
 Elevation: 1683 ft.
 Relative: Lower

Site Name : ARMANDO BOTELLO
 27255 PLUM ST.
 PERRIS, CA 92570
Database(s) : [ECHO, HAZNET - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN]

EnviroSite ID: 41026086
EPA ID: CAC003112954

ECHO

Facility Name :	ARMANDO BOTELLO
Facility Address :	27255 PLUM ST., PERRIS, CA 92570
County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R

Map Id: BN210
 Direction: SW
 Distance: 0.222 mi., 1174 ft.
 Elevation: 1683 ft.
 Relative: Lower

Site Name : ARMANDO BOTELLO
 27255 PLUM ST.
 PERRIS, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41026086
EPA ID: CAC003112954

ECHO **(cont.)**

Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-08-20

Map Id: BN210
 Direction: SW
 Distance: 0.222 mi., 1174 ft.
 Elevation: 1683 ft.
 Relative: Lower

Site Name : ARMANDO BOTELLO
 27255 PLUM ST.
 PERRIS, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41026086
EPA ID: CAC003112954

HAZNET - CA

Facility Name : ARMANDO BOTELLO
 Facility Address : 27255 PLUM ST., PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003112954
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 27255 PLUM ST., PERRIS, CA 92570
 Latitude : 33.72402198
 Longitude : -117.30352401
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ARMANDO BOTELLO
 Facility Address : 27255 PLUM ST., PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003112954
 Status : Active
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 27255 PLUM ST., PERRIS, CA 92570
 Owner Name : ARMANDO BOTELLO
 Owner Address : 27255 PLUM ST., PERRIS, CA 92570
 Operator Name : ARMANDO BOTELLO
 Operator Address : 27255 PLUM ST., PERRIS, CA 92570
 Latitude : 33.724022
 Longitude : -117.303524

MANIFEST EPA

Manifest Details

Manifest Number : 021486327JJK
 Shipped Date : 2021-04-05
 Updated Date : 2021-04-20
 Received Date : 2021-04-08
 Status : Signed
 Generator ID : CAC003112954
 Generator Name : ARMANDO BOTELLO
 Generator Address : 27255 PLUM ST., PERRIS, CA 92570
 Generator Mailing : 27255 PLUM ST., PERRIS, CA 92570
 Generator Contact : N/R
 Destination ID : CAD009007626
 Destination Name : AZUSA LAND RECLAMATION CO INC
 Destination Mailing : 1211 W. GLADSTONE STREET, AZUSA, CA 91702

Map Id: BN210
 Direction: SW
 Distance: 0.222 mi., 1174 ft.
 Elevation: 1683 ft.
 Relative: Lower

Site Name : ARMANDO BOTELLO
 27255 PLUM ST.
 PERRIS, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41026086
EPA ID: CAC003112954

MANIFEST EPA (cont.)

Destination Address : 1211 W. GLADSTONE STREET, AZUSA, CA 91702
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : NA2212
 DOT Information : RQ, NA2212, Asbestos, 9, PG III
 Non Waste Description : N/R
 Quantity : 4 Cubic Yards
 Quantity Tons, Acute, Non-Acute : 3.36, 0, 3.36
 Quantity Kg, Acute, Non-Acute : 0, 3047.6208
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 151

RCRA_NONGEN

Facility Name : ARMANDO BOTELLO
 Facility Address : 27255 PLUM ST., PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2021-04-01
 EPA ID : CAC003112954
 Mailing Address : 27255 PLUM ST., PERRIS, CA 92570
 Contact : ARMANDO BOTELLO
 Contact Address : 27255 PLUM ST., PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-420-1597
 Contact Email : JAZZ_ROXY@HOTMAIL.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ARMANDO BOTELLO
 Owner/Operator Address : 27255 PLUM ST., PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-420-1597
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type

Map Id: BN210
 Direction: SW
 Distance: 0.222 mi., 1174 ft.
 Elevation: 1683 ft.
 Relative: Lower

Site Name : ARMANDO BOTELLO
 27255 PLUM ST.
 PERRIS, CA 92570

Database(s) : [ECHO, HAZNET - CA, HWG - CA,
 MANIFEST EPA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41026086
EPA ID: CAC003112954

RCRA_NONGEN **(cont.)**

Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : ARMANDO BOTELLO
 Owner/Operator Address : 27255 PLUM ST., PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-420-1597
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: 211
 Direction: NNE
 Distance: 0.223 mi., 1179 ft.
 Elevation: 1663 ft.
 Relative: Lower

Site Name : DEPARTMENT OF ENVIRONMENTAL
 HEALTH
 21550 SIMPKINS
 PERRIS, CA 92570

Database(s) : [MANIFEST EPA]

EnviroSite ID: 42440881
EPA ID: CAS111111033

MANIFEST EPA

Manifest Details

Map Id: 211
 Direction: NNE
 Distance: 0.223 mi., 1179 ft.
 Elevation: 1663 ft.
 Relative: Lower

Site Name : DEPARTMENT OF ENVIRONMENTAL HEALTH
 21550 SIMPKINS
 Perris, CA 92570

Database(s) : [MANIFEST EPA] (cont.)

EnviroSite ID: 42440881
EPA ID: CAS111111033

MANIFEST EPA (cont.)

Manifest Number : 012919569FLE
 Shipped Date : 2019-08-23
 Updated Date : 2019-09-30
 Received Date : 2019-08-28
 Status : Signed
 Generator ID : CAS111111033
 Generator Name : DEPARTMENT OF ENVIRONMENTAL HEALTH
 Generator Address : 21550 SIMPKINS, Perris, CA 92570
 Generator Mailing : 21550 SIMPKINS, Perris, CA 92570
 Generator Contact : N/R
 Destination ID : CAD028409019
 Destination Name : CROSBY & OVERTON
 Destination Mailing : 1630 W. 17TH STREET CA90813 CA037US 1630, LONG BEACH, CA 90813
 Destination Address : 1630 W. 17TH STREET, LONG BEACH, CA 90813-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN2810
 DOT Information : UN2810, Waste Toxic, liquids, organic n.o.s., 6.1, II
 Non Waste Description : N/R
 Quantity : 10 Pounds
 Quantity Tons, Acute, Non-Acute : 0.005, 0, 0.005
 Quantity Kg, Acute, Non-Acute : 0, 4.53515
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN2811
 DOT Information : UN2811, Waste Toxic solids, organic n.o.s., 6.1, II
 Non Waste Description : N/R
 Quantity : 65 Pounds
 Quantity Tons, Acute, Non-Acute : 0.0325, 0, 0.0325
 Quantity Kg, Acute, Non-Acute : 0, 29.478476
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Map Id: 212
Direction: S
Distance: 0.232 mi., 1226 ft.
Elevation: 1639 ft.
Relative: Lower

Site Name : DENNIS NELSON
28205 GREENWALD AVE
LAKE ELSINORE, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 41073415
EPA ID: CAC002374943

HAZNET - CA

Facility Name : DENNIS NELSON
Facility Address : 28205 GREENWALD AVE, LAKE ELSINORE, CA 92570
County : RIVERSIDE

Site Details

Generator EPA ID : CAC002374943
Active : Inactive
Category : STATE
Facility Types : N/R
Type : TEMPORARY
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 28205 GREENWALD AVE, LAKE ELSINORE, CA 925700000
Latitude : 33.71127748
Longitude : -117.29268283
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : DENNIS NELSON
Facility Address : 28205 GREENWALD AVE, LAKE ELSINORE, CA 92570
County : RIVERSIDE

EPA ID : CAC002374943
Status : Inactive
Category : STATE
Type : TEMPORARY
Facility Type : N/R
Mailing Address : 28205 GREENWALD AVE, LAKE ELSINORE, CA 925700000
Owner Name : DENNIS NELSON
Owner Address : 28205 GREENWALD AVE, LAKE ELSINORE, CA 925700000
Operator Name : DENNIS NELSON
Operator Address : 28205 GREENWALD AVE, LAKE ELSINORE, CA 925700000
Latitude : 33.702921
Longitude : -117.290038

Map Id: BM213
Direction: SW
Distance: 0.242 mi., 1277 ft.
Elevation: 1310 ft.
Relative: Lower

Site Name : Wendy's #10574
29275 CENTRAL AVE
LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS]

Envirosite ID: 1049731
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Wendy's #10574
Facility Address : 29275 CENTRAL AVE, LAKE ELSINORE, 92532

Map Id: BM213
Direction: SW
Distance: 0.242 mi., 1277 ft.
Elevation: 1310 ft.
Relative: Lower

Site Name : Wendy's #10574
29275 CENTRAL AVE
LAKE ELSINORE, CA 92532
Database(s) : [CALEPA SITES - CA, FRS] (**cont.**)

EnviroSite ID: 1049731
EPA ID: N/R

CALEPA SITES - CA (**cont.**)

Site ID : 170854
EI ID : 10326175
EI Description : Chemical Storage Facilities
Latitude : 33.694466
Longitude : -117.335632
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-08-26

FRS

Facility Name : WENDY'S #10574
Facility Address : 29275 CENTRAL AVE, LAKE ELSINORE, CA 92532
County : RIVERSIDE

Site Details

Registry ID : 110066153030
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 170854

Map Id: 214
Direction: NE
Distance: 0.243 mi., 1281 ft.
Elevation: 1602 ft.
Relative: Lower

Site Name : PRECISE GRADE
23110 FISHER ST
PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 41059039
EPA ID: CAL000258430

HAZNET - CA

Facility Name : PRECISE GRADE
Facility Address : 23110 FISHER ST, PERRIS, CA 92570
County : RIVERSIDE

Map Id: 214
 Direction: NE
 Distance: 0.243 mi., 1281 ft.
 Elevation: 1602 ft.
 Relative: Lower

Site Name : PRECISE GRADE
 23110 FISHER ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

Envirosite ID: 41059039
EPA ID: CAL000258430

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CAL000258430
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	PO BOX 160, PERRIS, CA 925720160
Latitude :	33.77568558
Longitude :	-117.25873638
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

HWG - CA

Facility Name :	PRECISE GRADE
Facility Address :	23110 FISHER ST, PERRIS, CA 92570
County :	RIVERSIDE

EPA ID :	CAL000258430
Status :	Inactive
Category :	STATE
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	PO BOX 160, PERRIS, CA 925720160
Owner Name :	ROBERT METHENY
Owner Address :	23110 FISHER ST, PERRIS, CA 92570
Operator Name :	LILIA WILLIAMSON
Operator Address :	23110 FISHER ST, PERRIS, CA 92570
Latitude :	33.775749
Longitude :	-117.258871

Map Id: 215
 Direction: NE
 Distance: 0.244 mi., 1289 ft.
 Elevation: 1655 ft.
 Relative: Lower

Site Name : INLAND PROPERTIES SERVICE
 1066 NAVAJO RD
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA]

Envirosite ID: 546181
EPA ID: CAC002636809

HAZNET - CA

Facility Name :	INLAND PROPERTIES SERVICE
Facility Address :	1066 NAVAJO RD, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC002636809
Active :	Inactive

Map Id: 215
 Direction: NE
 Distance: 0.244 mi., 1289 ft.
 Elevation: 1655 ft.
 Relative: Lower

Site Name : INLAND PROPERTIES SERVICE
 1066 NAVAJO RD
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 546181
EPA ID: CAC002636809

HAZNET - CA **(cont.)**

Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1147 E ALEXANDER AVE, SAN BERNARDINO, CA 924044119
 Latitude : 33.78259031
 Longitude : -117.24966088
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2008: 214 - Unspecified solvent mixture, 0.0125 tons to CAD982444481
 2008: 612 - Household waste, 0.025 tons to CAD982444481

HWG - CA

Facility Name : INLAND PROPERTIES SERVICE
 Facility Address : 1066 NAVAJO RD, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002636809
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 1147 E ALEXANDER AVE, SAN BERNARDINO, CA 924044119
 Owner Name : JOSE RIVERA
 Owner Address : 1147 E ALEXANDER AVE, SAN BERNARDINO, CA 924044119
 Operator Name : JOSE RIVERA
 Operator Address : 1147 E ALEXANDER AVE, SAN BERNARDINO, CA 924044119
 Latitude : 33.78266
 Longitude : -117.249415

Map Id: 216
 Direction: SW
 Distance: 0.247 mi., 1305 ft.
 Elevation: 1606 ft.
 Relative: Lower

Site Name : EVERADA MERRITT
 20058 RIVERSIDE ST
 PERRIS, CA 92570

Database(s) : [HAZNET - CA, HWG - CA]

EnviroSite ID: 532795
EPA ID: CAC002586790

HAZNET - CA

Facility Name : EVERADA MERRITT
 Facility Address : 20058 RIVERSIDE ST, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: 216
 Direction: SW
 Distance: 0.247 mi., 1305 ft.
 Elevation: 1606 ft.
 Relative: Lower

Site Name : EVERADA MERRITT
 20058 RIVERSIDE ST
 PERRIS, CA 92570
Database(s) : [HAZNET - CA, HWG - CA] **(cont.)**

EnviroSite ID: 532795
EPA ID: CAC002586790

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAC002586790
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 778, LAKE ELSINORE, CA 92531
 Latitude : 33.70951294
 Longitude : -117.30968885
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2005: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.165 tons to CAD044429835
 2005: 791 - Liquids with pH <= 2, 0.00834 tons to CAD044429835
 2005: 611 - Contaminated soil from site clean-up, 0.25 tons to CAD044429835
 2005: 221 - Waste oil and mixed oil, 0.19 tons to CAD044429835

HWG - CA

Facility Name : EVERADA MERRITT
 Facility Address : 20058 RIVERSIDE ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002586790
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : PO BOX 778, LAKE ELSINORE, CA 92531
 Owner Name : EVERADA MERRITT
 Owner Address : 20058 RIVERSIDE ST, PERRIS, CA 92570
 Operator Name : EVERADA MERRITT
 Operator Address : 20058 RIVERSIDE ST, PERRIS, CA 92570
 Latitude : 33.709374
 Longitude : -117.3097

Map Id: 217
Direction: SW
Distance: 0.281 mi., 1486 ft.
Elevation: N/R
Relative: N/R

Site Name : N/R
33.690238, -117.333593
CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267679
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 3
Haz Class : Very High

Map Id: BM218
Direction: SW
Distance: 0.290 mi., 1530 ft.
Elevation: 1306 ft.
Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
29295 CENTRAL AVE
LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
FRS, HAZNET - CA, HIST AST - CA, HWG -
CA, MANIFEST EPA, RCRA_NONGEN,
SWRCY - CA]

Envirosite ID: 435647
EPA ID: N/R

AST - CA

Facility Name : Valvoline Instant Oil Change GN0096
Facility Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532
County : Riverside County

Site ID : 165811
Facility Identifier : FA0037565
EPA Identifier : CAL000370653
Facility Explorer ID : 165811
Dun and Bradstreet Number : N/R

Regulatory Programs : Hazardous Waste Generator, Chemical Storage Facilities, Aboveground Petroleum Storage

SIC : 7549 Automotive services, n.e.c.
NAICS : 811191 Automotive Oil Change and Lubrication Shops
Latitude : 33.694046
Longitude : -117.336296
Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-09-01

Violations

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Violation Date : 2018-05-09
Citation : HSC 6.67 25270.4.5 (a) - California Health and Safety Code, Chapter 6.67, Section(s) 25270.4.5 (a)

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
EPA ID: N/R

AST - CA **(cont.)**

Description : Failure to amend the SPCC Plan within 6 months: 1. When the facility has had a change in design, construction, operation, or maintenance which affects the facility's discharge potential. AND/OR 2. To include more effective proven technology at the time of the 5-year SPCC Plan review and evaluation.

Notes : Returned to compliance on 08/09/2018.
Division : Riverside County Department of Env Health
Program : APSA
Source : CERS

Violation Date : 2015-07-23

Citation : 22 CCR 15 66265.196 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.196

Description :

Failure to properly respond to a spill/leak with the following requirements: a) General emergency procedures as required in section 66265.56. b) Cessation of use; prevention of flow or addition of wastes into the tank system or secondary containment system and inspect the system to determine the cause of the release. c) Removal of waste from tank system or secondary containment system: 1) If the release was from the tank system, the owner or operator shall, within 24 hours after detection of the leak or, if the owner or operator demonstrates that that is not possible, at the earliest practicable time remove as much of the waste as is necessary to prevent further release of hazardous waste to the environment and to allow inspection and repair of the tank system to be performed. 2) If the release was to a secondary containment system, all released materials shall be removed within 24 hours or in as timely a manner as is possible to prevent harm to human health and the environment. d) The owner or operator shall immediately conduct a visual inspection of the release and, based upon that inspection: 1) Prevent further migration of the leak or spill to soils or surface water; and 2) Remove, and properly dispose of, any visible contamination of the soil or surface water. e) Notifications, reports; 1) Any release to the environment, except as provided in subsection e)2) of this section, shall be reported within 24 hours of detection. 2) A leak or spill of hazardous waste is exempted from the requirements of subsection (e) of this section, but is not exempted from the requirements of section 66265.56, if it is: A) less than or equal to a quantity of one (1) pound, and B) Immediately contained and cleaned-up. 3) Within 30 days of detection of a release to the environment, a report containing the following information shall be submitted: A) Likely route of migration of the release; B) Characteristics of the surrounding soil (soil composition, geology, hydrogeology, climate); C) Results of any monitoring or sampling conducted in connection with the release, (if available). If sampling or monitoring data relating to the release are not available within 30 days, these data shall be submitted as soon as they become available; D) Proximity to downgradient drinking water, surface water, and population areas; and E) Description of response actions taken or planned. f) Provision of secondary containment, repair, or closure. 1) Unless the owner or operator satisfies the requirements of subsections f)2) through 4) of this section, the tank system shall be closed in accordance with section 66265.197. 2) If the cause of the release was a spill that has not damaged the integrity of the system, the owner/operator may return the system to service as soon as the released waste is removed and repairs, if necessary, are made. 3) If the cause of the release was a leak from the primary tank system into the secondary containment system, the system shall be repaired prior to returning the tank system to service. 4) If the source of the release was a leak to the environment from a component of a tank system without secondary containment, the owner/operator shall provide the component of the system from which the leak occurred with secondary containment that satisfies the requirements of section 66265.193 before it can be returned to service, unless the source of the leak is an aboveground portion of a tank system. If the source is an aboveground component that can be inspected visually, the component shall be repaired and may be returned to service without secondary containment as long as the requirements of subsection g) of this section are satisfied. If a component is replaced to comply with the requirements of this subsection, that component shall satisfy the requirements for new tank

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

Envirosite ID: 435647
EPA ID: N/R

AST - CA **(cont.)**

systems or components in sections 66265.192 and 66265.193. Additionally, if a leak has occurred in any portion of a tank system component that is not

Notes : Returned to compliance on 08/27/2015.
Division : Riverside County Department of Env Health
Program : HW
Source : CERS

Violation Date : 2015-07-23

Citation : 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Description : Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Notes : Returned to compliance on 08/27/2015.
Division : Riverside County Department of Env Health
Program : HW
Source : CERS

Violation Date : 2015-07-23

Citation : 22 CCR 15 66265.14 - California Code of Regulations, Title 22, Chapter 15, Section(s) 66265.14

Description : Failure to provide either a posted sign stating "Danger Hazardous Waste Area - Keep Out" or to provide one of the following means of security to the active hazardous waste portion of the facility: (1) A 24-hour surveillance system (e.g., television monitoring or surveillance by guards or facility personnel) which continuously monitors and controls entry; or (2)(A) An artificial or natural barrier (e.g., a fence in good repair or a fence combined with a cliff), which completely surrounds area; and (B) A means to control entry, at all times, through the gates or other entrances (e.g., an attendant, television monitors, locked entrance, or controlled roadway access to the facility).

Notes : Returned to compliance on 08/27/2015.
Division : Riverside County Department of Env Health
Program : HW
Source : CERS

Violation Date : 2015-07-23

Citation : 40 CFR 1 265.174 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.174

Description : Failure to inspect hazardous waste storage areas at least weekly.

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
EPA ID: N/R

AST - CA **(cont.)**

Notes : Returned to compliance on 08/27/2015.
 Division : Riverside County Department of Env Health
 Program : HW
 Source : CERS

Enforcements

Enforcement Action Date : 2015-07-23
 Type : Notice of Violation (Unified Program)
 Description : Notice of Violation Issued by the Inspector at the Time of Inspection
 Notes : N/R
 Division : Riverside County Department of Env Health
 Program : HW
 Source : CERS

Chemicals

Chemical Name : Antifreeze
 CAS Number : N/R
 Hazard Type(s) : -
 Max Daily Amount / Unit : 60-119 Gallons
 Average Daily Amount / Unit : 12-59 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Automatic Transmission Fluid
 CAS Number : N/R
 Hazard Type(s) : -
 Max Daily Amount / Unit : 120-599 Gallons
 Average Daily Amount / Unit : 120-599 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Motor Oil
 CAS Number : 64742
 Hazard Type(s) : -
 Max Daily Amount / Unit : 3000-5999 Gallons
 Average Daily Amount / Unit : 1200-2999 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Waste Antifreeze
 CAS Number : N/R
 Hazard Type(s) : -
 Max Daily Amount / Unit : 120-599 Gallons
 Average Daily Amount / Unit : 60-119 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
 FRS, HAZNET - CA, HIST AST - CA, HWG -
 CA, MANIFEST EPA, RCRA_NONGEN,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
 EPA ID: N/R

AST - CA **(cont.)**

Chemical Name : Waste Motor Oil
 CAS Number : 64742-65-0
 Hazard Type(s) : -
 Max Daily Amount / Unit : 600-1199 Gallons
 Average Daily Amount / Unit : 120-599 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

CALEPA SITES - CA

Facility Name : Valvoline Instant Oil Change GN0096
 Facility Address : 29295 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 165811
 EI ID : 10173947
 EI Description : Chemical Storage Facilities
 Latitude : 33.694046
 Longitude : -117.336296
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 165811
 EI ID : 10173947
 EI Description : Aboveground Petroleum Storage
 Latitude : 33.694046
 Longitude : -117.336296
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 165811
 EI ID : 10173947
 EI Description : Hazardous Waste Generator
 Latitude : 33.694046
 Longitude : -117.336296
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ECHO

Facility Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Facility Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110065606865
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
 FRS, HAZNET - CA, HIST AST - CA, HWG -
 CA, MANIFEST EPA, RCRA_NONGEN,
 SWRCY - CA] **(cont.)**

Envirosite ID: 435647
 EPA ID: N/R

ECHO **(cont.)**

Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	ENTRANCE POINT OF A FACILITY OR STATION
Accuracy Meters :	50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s)

Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92532
Derived CD113 :	42
Derived CB2010 :	060650427153083
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	811198 - All Other Automotive Repair and Maintenance
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
 FRS, HAZNET - CA, HIST AST - CA, HWG -
 CA, MANIFEST EPA, RCRA_NONGEN,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
EPA ID: N/R

ECHO (cont.)

Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69369
Longitude :	-117.33569
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	VALVOLINE INSTANT OIL CHANGE GN0096
Facility Address :	29295 CENTRAL AVE, LAKE ELSINORE, CA 92532
County :	RIVERSIDE

Site Details

Registry ID :	110065606865
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
EPA ID: N/R

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 165811
 RCRAINFO - CAL000370653

HAZNET - CA

Facility Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Facility Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000370653
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 926140000
 Latitude : 33.69390300
 Longitude : -117.33610050
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2019: 352 - Other organic solids, 0.91000 tons to CAD097030993
 2018: 352 - Other organic solids, 0.92000 tons to CAD097030993
 2017: 222 - Oil/water separation sludge, 0.31275 tons to CAT080025711
 2017: 352 - Other organic solids, 0.6775 tons to CAD097030993
 2016: 352 - Other organic solids, 0.16 tons to AZR000515924
 2013: 222 - Oil/water separation sludge, 4.17 tons to CAT080013352

HIST AST - CA

Facility Name : Valvoline Instant Oil Change GN0096
 Facility Address : 29295 Central Ave, Lake Elsinore, CA 92532
 County : Riverside

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

Envirosite ID: 435647
EPA ID: N/R

HIST AST - CA **(cont.)**

Site Details

CERS ID : 10173947
 Facility ID : FA0037565
 EPA ID : CAL000370653
 Business Name : Henley Pacific LA LLC dba Valvoline Instant Oil
 Phone : 951-253-5200
 Fax : N/R
 Mailing Address : 17802 Sky Park Circle Ste 104, Irvine, CA 92614-6405
 Owner Name : Henley Pacific LA LLC
 Owner Phone : 617-243-0404
 Owner Mailing Address : 54 Jaconnet Street Ste 100, Newton Highlands, MA 2461
 Property Owner Name : Lake Elsinore MarketPlace, LLC
 Property Owner Phone : 888-946-1666
 Property Owner Mailing Address : 127 Lomas Santa Fe, Solana Beach, Solana Beach, CA 92075
 Operator Name : Henley Pacific LA LLC
 Operator Phone : 617-243-0404
 CUPA : N/R
 Total Gallons : N/R
 Facility Latitude Measure : 33.69405
 Facility Longitude Measure : -117.33632
 Last Date in Agency List : 2018-01-31

HWG - CA

Facility Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Facility Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000370653
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 926140000
 Owner Name : HENLEY PACIFIC LA LLC
 Owner Address : 54 JACONNET ST STE 100, NEWTON HIGHLANDS, MA 024611956
 Operator Name : JOSE HERRERA
 Operator Address : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614
 Latitude : 33.693903
 Longitude : -117.336101

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Manifest Number : 021251902JJK
 Shipped Date : 2019-12-26
 Updated Date : 2020-01-23
 Received Date : 2020-01-08

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
 FRS, HAZNET - CA, HIST AST - CA, HWG -
 CA, MANIFEST EPA, RCRA_NONGEN,
 SWRCY - CA] **(cont.)**

Envirosite ID: 435647
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Status :	Signed
Generator ID :	CAL000370653
Generator Name :	VALVOLINE INSTANT OIL CHANGE GN0096
Generator Address :	29295 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
Generator Mailing :	17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614-0000
Generator Contact :	N/R
Destination ID :	CAD097030993
Destination Name :	US ECOLOGY VERNON INC
Destination Mailing :	5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA 90058
Destination Address :	5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non Hazardous Solid
Quantity :	180 Pounds
Quantity Tons, Acute, Non-Acute :	0.09, 0, 0.09
Quantity Kg, Acute, Non-Acute :	0, 81.632706
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 352

Manifest Details

Manifest Number :	021251341JJK
Shipped Date :	2019-11-25
Updated Date :	2019-12-20
Received Date :	2019-12-10
Status :	Signed
Generator ID :	CAL000370653
Generator Name :	VALVOLINE INSTANT OIL CHANGE GN0096
Generator Address :	29295 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
Generator Mailing :	17802 SKY PARK CIRCLE STE 104, IRVINE, 92614-0000
Generator Contact :	N/R
Destination ID :	CAD097030993
Destination Name :	US ECOLOGY VERNON INC
Destination Mailing :	5375 5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA 90058
Destination Address :	5375 5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
Destination Contact :	N/R
Submission Type :	DataImage5Copy

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid
 Quantity : 180 Pounds
 Quantity Tons, Acute, Non-Acute : 0.09, 0, 0.09
 Quantity Kg, Acute, Non-Acute : 0, 81.632706
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Manifest Details

Manifest Number : 018233224JJK
 Shipped Date : 2019-10-29
 Updated Date : 2019-11-15
 Received Date : 2019-11-05
 Status : Signed
 Generator ID : CAL000370653
 Generator Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Generator Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 Generator Mailing : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614-0000
 Generator Contact : N/R
 Destination ID : CAD097030993
 Destination Name : US ECOLOGY VERNON INC
 Destination Mailing : 5375 5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA 90058
 Destination Address : 5375 5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
 FRS, HAZNET - CA, HIST AST - CA, HWG -
 CA, MANIFEST EPA, RCRA_NONGEN,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
EPA ID: N/R

MANIFEST EPA **(cont.)**

Quantity : 150 Pounds
 Quantity Tons, Acute, Non-Acute : 0.075, 0, 0.075
 Quantity Kg, Acute, Non-Acute : 0, 68.02725
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Manifest Details

Manifest Number : 020819363JJK
 Shipped Date : 2019-10-03
 Updated Date : 2019-11-02
 Received Date : 2019-10-15
 Status : Signed
 Generator ID : CAL000370653
 Generator Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Generator Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 Generator Mailing : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614-0000
 Generator Contact : N/R
 Destination ID : CAD097030993
 Destination Name : US ECOLOGY VERNON INC
 Destination Mailing : 5375 5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON,
 CA 90058
 Destination Address : 5375 5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid
 Quantity : 150 Pounds
 Quantity Tons, Acute, Non-Acute : 0.075, 0, 0.075
 Quantity Kg, Acute, Non-Acute : 0, 68.02725
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Manifest Details

Manifest Number : 020819957JJK
 Shipped Date : 2019-09-03

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO, FRS, HAZNET - CA, HIST AST - CA, HWG - CA, MANIFEST EPA, RCRA_NONGEN, SWRCY - CA] **(cont.)**

Envirosite ID: 435647
EPA ID: N/R

MANIFEST EPA **(cont.)**

Updated Date : 2019-09-27
 Received Date : 2019-09-10
 Status : Signed
 Generator ID : CAL000370653
 Generator Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Generator Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 Generator Mailing : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614-0000
 Generator Contact : N/R
 Destination ID : CAD097030993
 Destination Name : US ECOLOGY VERNON INC
 Destination Mailing : 5375 5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA 90058
 Destination Address : 5375 5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid
 Quantity : 180 Pounds
 Quantity Tons, Acute, Non-Acute : 0.09, 0, 0.09
 Quantity Kg, Acute, Non-Acute : 0, 81.632706
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

RCRA_NONGEN

Facility Name : VALVOLINE INSTANT OIL CHANGE GN0096
 Facility Address : 29295 CENTRAL AVE, LAKE ELSINORE, CA 92532-2240
 County : RIVERSIDE

Date Form Received by Agency : 2012-01-09
 EPA ID : CAL000370653
 Mailing Address : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614-0000
 Contact : JOSE HERRERA
 Contact Address : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614
 Contact Country : N/R
 Contact Telephone : 949-474-1300
 Contact Email : LICENSING@VIOC.NET
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer

Map Id: BM218
 Direction: SW
 Distance: 0.290 mi., 1530 ft.
 Elevation: 1306 ft.
 Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
 29295 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
 FRS, HAZNET - CA, HIST AST - CA, HWG -
 CA, MANIFEST EPA, RCRA_NONGEN,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 435647
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : HENLEY PACIFIC LA LLC
 Owner/Operator Address : 54 JACONNET ST STE 100, NEWTON HIGHLANDS, MA 02461-1956
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 617-243-0404
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : JOSE HERRERA
 Owner/Operator Address : 17802 SKY PARK CIRCLE STE 104, IRVINE, CA 92614
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 949-474-1300
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Map Id: BM218
Direction: SW
Distance: 0.290 mi., 1530 ft.
Elevation: 1306 ft.
Relative: Lower

Site Name : Valvoline Instant Oil Change GN0096
29295 CENTRAL AVE
LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [AST - CA, CALEPA SITES - CA, ECHO,
FRS, HAZNET - CA, HIST AST - CA, HWG -
CA, MANIFEST EPA, RCRA_NONGEN,
SWRCY - CA] **(cont.)**

Envirosite ID: 435647
EPA ID: N/R

SWRCY - CA

Facility Name : Valvoline Instant Oil Change GN-0096
Facility Address : 29295 Central Ave., Lake Elsinore, 92532
County : N/R

Site Details

ID Number : N/R
Activity Categories : N/R
Activities : N/R
Phone Number : (951) 253-5200
Type : UsedOil
Last Date in Agency List : 2021-08-26

Map Id: BM219
Direction: SW
Distance: 0.303 mi., 1599 ft.
Elevation: 1305 ft.
Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-
AAH | Circle K Stores Inc. Site #2709427
29300 CENTRAL AVE
LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA,
CIWQS - CA, CORRECTIVE
ACTION_RIVERSIDE COUNTY - CA, ECHO,
EPA LUST, EPA UST, FID UST - CA, FRS,
HAZNET - CA, HIST CHMIRS - CA, HWG -
CA, LUST REG 8 - CA, LUST_RIVERSIDE
COUNTY - CA, MANIFEST EPA, NPDES -
CA, RCRA_NONGEN, RCRA_SQG, UST -
CA, UST_RIVERSIDE COUNTY - CA]

Envirosite ID: 269123
EPA ID: N/R

BRS

Facility Name : EXXONMOBIL OIL CORP NO 10626
Facility Address : 29300 CENTRAL, LAKE ELSINORE, CA 92530
County : RIVERSIDE

Site Details

Date Form Received by Agency : 2004-03-07
EPA ID : CAL000055772
Mailing Address : 12265 W BAYAUD AVE, LAKEWOOD, CO 80228
Contact : JOHN HOOVER
Contact Address : N/R
Contact Country : US
Contact Telephone : 800-253-8054
Contact Email : N/R
EPA Region : 09

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

BRS (cont.)

Land Type : Private
 Source Type : Annual/Biennial Report
 Classification : Large Quantity Generator

Description :

Handlers that generate 1,000 kg or more of hazardous waste during any calendar month; or generate more than 1 kg of acutely hazardous waste during any calendar month; or generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : EXXONMOBIL OIL CORP
 Owner/Operator Address : N/R
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 1988-10-26
 Owner/Operator End Date : N/R

Owner/Operator Name : EXXONMOBIL OIL CORP
 Owner/Operator Address : 3225 GALLOWS RD, FAIRFAX, VA 22937-0001
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 1988-10-26
 Owner/Operator End Date : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

BRS (cont.)

Waste Activity Monitoring

Report Cycle : 2003
 Hazardous Waste Page Number : 1
 Hazardous Waste Sub-Page Number : 1
 BR Form : GM
 Waste Description : WASTE FLAMMABLE LIQUID, BENZENE
 Primary NAICS : 44711 - Gasoline Stations with Convenience Stores
 Source Code : G19 - Other one-time or intermittent processes (specify in comments)
 Form Code : N/R
 Management Method : N/R
 Generation Tons : 4.4202
 Managed Tons : 0
 Shipped Tons : 4.4202
 Received Tons : 0
 Receiver ID : CAD028409019
 Receiver State : CA
 Shipper ID : CAL000055772
 Shipper State : CA
 Waste Minimization : N/R
 Waste Code List : D001
 Waste Code Group : D001 - IGNITABLE WASTE
 Waste Generation Type : N/R

Report Cycle : 2003
 Hazardous Waste Page Number : 2
 Hazardous Waste Sub-Page Number : 1
 BR Form : GM
 Waste Description : WASTE FLAMMABLE LIQUID, N.O.S.
 Primary NAICS : 44711 - Gasoline Stations with Convenience Stores
 Source Code : G19 - Other one-time or intermittent processes (specify in comments)
 Form Code : N/R
 Management Method : N/R
 Generation Tons : 9.16565
 Managed Tons : 0
 Shipped Tons : 9.16565
 Received Tons : 0
 Receiver ID : CAD028409019
 Receiver State : CA
 Shipper ID : CAL000055772
 Shipper State : CA
 Waste Minimization : N/R
 Waste Code List : D001
 Waste Code Group : D001 - IGNITABLE WASTE
 Waste Generation Type : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

BRS (cont.)

Report Cycle : 2001
 Hazardous Waste Page Number : 1
 Hazardous Waste Sub-Page Number : 1
 BR Form : GM
 Waste Description : WASTE FLAMMABLE LIQUID, N.O.S.
 Primary NAICS : 44711 - Gasoline Stations with Convenience Stores

Source Code : G14 - Removal of tank sludge, sediments, or slag (periodic sludge or residual removal from storage tanks including internal scrubbing or cleaning)

Form Code : W205 - Oil-water emulsion or mixture (fluid but not sludge)
 Management Method : N/R
 Generation Tons : 4.12415
 Managed Tons : 0
 Shipped Tons : 4.12415
 Received Tons : 0
 Receiver ID : CAD028409019
 Receiver State : CA
 Shipper ID : CAL000055772
 Shipper State : CA
 Waste Minimization : N/R
 Waste Code List : D001
 Waste Code Group : D001 - IGNITABLE WASTE
 Waste Generation Type : N/R

CALEPA SITES - CA

Facility Name : Circle K Stores Inc. Site #2709427
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, 92532

Site ID : 19226
 EI ID : 10175805
 EI Description : Hazardous Waste Generator
 Latitude : 33.693142
 Longitude : -117.335472
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 19226
 EI ID : 10175805
 EI Description : Underground Storage Tank
 Latitude : 33.693142
 Longitude : -117.335472
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Last Date in Agency List : 2021-08-26

Site ID : 19226
 EI ID : 10175805
 EI Description : Chemical Storage Facilities
 Latitude : 33.693142
 Longitude : -117.335472
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : MOBIL #18-AAH
 Facility Address : 29300 CENTRAL AVENUE, LAKE ELSINORE, 92532

Site ID : 242089
 EI ID : T0606510037
 EI Description : Leaking Underground Storage Tank Cleanup Site
 Latitude : 33.693348
 Longitude : -117.335773
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CHMIRS - CA

Facility Address : 29300 Central Ave, Lake Elsinore
 County : Riverside County

Notified Date : 2019-04-19 16:20:00
 Spill Representative : Circle K
 Control Number : 19-2561
 Substance 1 : Diesel Fuel
 Quantity 1 : 10
 Measure 1 : Gal(s)
 Type 1 : PETROLEUM
 Pipeline 1 : No
 Vessel 1 (300 Tons) : No
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : No
 Vessel 2 (300 Tons) : No
 Substance 3 : N/R
 Quantity 3 : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 269123
 EPA ID: N/R

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

CHMIRS - CA **(cont.)**

Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : No
 Vessel 3 (300 Tons) : No

Description : Per the caller the release occurred due to customer overfilling the tank. Per the caller the release is stopped and contained. Per the caller a small amount of the release did enter a drain, it is unknown were the drain leads to.

Contained : Stopped, Contained
 Water? : Yes
 Water Way : Drain
 Drinking Water Impacted : Unknown
 Known Impact : None
 Incident Date : 2019-04-18
 Time : 10:45:00
 Spill Site : Service Station
 Site : Drain
 Cause : Human Error
 Other Causes : N/R
 Injuries (Y/N) : No
 Injuries Number : N/R
 Fatal (Y/N) : No
 Fatal Number : N/R
 Evacs (Y/N) : No
 Evacs Number : N/R
 Cleanup : Contractor
 Admin Agency : Riverside County Environmental Health
 Last Date in Agency List : 2020-01-30

Notified Date : 2015-11-04 10:19:00
 Spill Representative : Circle K Store,
 Control Number : 15-6518
 Substance 1 : Gas Line
 Quantity 1 : 28
 Measure 1 : Gal(s)
 Type 1 : PETROLEUM
 Pipeline 1 : No
 Vessel 1 (300 Tons) : No
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : No
 Vessel 2 (300 Tons) : No

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 269123
 EPA ID: N/R

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

CHMIRS - CA **(cont.)**

Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : No
 Vessel 3 (300 Tons) : No

Description : Caller states: that a customer pulled up to dispenser number 11. The customer began filling his rental U-haul and then realized that the fuel line was broken, therefore causing a leak on to the asphalt. No storm drains or water has been impacted. Spill was immediately contained and clean up is underway.

Contained : Yes
 Water? : No
 Water Way : N/R
 Drinking Water Impacted : N/R
 Known Impact : N/R
 Incident Date : 2015-11-04
 Time : 09:00:00
 Spill Site : Merchant/Business
 Site : N/R
 Cause : Human Error
 Other Causes : N/R
 Injuries (Y/N) : No
 Injuries Number : N/R
 Fatal (Y/N) : No
 Fatal Number : N/R
 Evacs (Y/N) : No
 Evacs Number : N/R
 Cleanup : Responsible Party
 Admin Agency : Riverside County Environmental Health
 Last Date in Agency List : 2017-04-04

Facility Address : 29300 Central Avenue, Lake Elsinore, 92532
 County : Riverside County

Notified Date : 2014-02-17 11:35:00
 Spill Representative : Circle K Stores
 Control Number : 14-0958
 Substance 1 : Regular Gasoline
 Quantity 1 : 3-4
 Measure 1 : Gal(s)
 Type 1 : PETROLEUM
 Pipeline 1 : No

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

CHMIRS - CA **(cont.)**

Vessel 1 (300 Tons) : No
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : No
 Vessel 2 (300 Tons) : No
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : No
 Vessel 3 (300 Tons) : No

Description : Caller states 3-4 gallons of regular gasoline was released from possibly a vehicle at a gas station due to unknown causes. On-site personnel cleaned up the release using kitty litter.

Contained : Yes
 Water? : No
 Water Way : N/R
 Drinking Water Impacted : N/R
 Known Impact : N/R
 Incident Date : 2014-02-14
 Time : 15:00:00
 Spill Site : Service Station
 Site : N/R
 Cause : Unknown
 Other Causes : N/R
 Injuries (Y/N) : No
 Injuries Number : N/R
 Fatal (Y/N) : No
 Fatal Number : N/R
 Evacs (Y/N) : No
 Evacs Number : N/R
 Cleanup : On-site personnel.
 Admin Agency : Riverside County Environmental Health
 Last Date in Agency List : 2017-04-04

CIWQS - CA

Facility Name : CIRCLE K STORE REMODEL
 Facility Address : 29300 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 269123
 EPA ID: N/R

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

CIWQS - CA **(cont.)**

Place ID : S839480
 Agency Name : CIRCLE K CORPORATION
 Last Date in Agency List : 2021-09-10

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : MOBIL #18-AAH
 Facility Address : 29300 CENTRAL AVENUE, LAKE ELSINORE

Date Opened : 2001-12-13
 Date Closed : 2011-01-13
 Case Closed : Y
 Case Type : Drinking Water Aquifer
 RCDEH LOP ID : 200118158
 GeoTracker Global ID : T0606510037
 Last Date in Agency List : 2017-10-10

ECHO

Facility Name : CIRCLE K STORE #2709427
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110057116605
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

ECHO **(cont.)**

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s), Pala Band of Mission Indians - 25 mile(s)

Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92532
Derived CD113 :	42
Derived CB2010 :	060650427153083
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44719 - Other Gasoline Stations
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

ECHO **(cont.)**

Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : 110057116605
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s), Pala Band of Mission Indians - 25 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

ECHO **(cont.)**

Derived CB2010 :	060650427153083
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44719 - Other Gasoline Stations
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

ECHO **(cont.)**

Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2021-02-17

Facility Name : EXXONMOBIL OIL CORP NO 10626
 Facility Address : 29300 CENTRAL, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : 2004-11-01
 Registry ID : 110042038620
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : 6131
 Informal Count : 0
 Last Informal Action Date : 2004-11-01
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 17410

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650427153083
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

ECHO **(cont.)**

CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44711 - Gasoline Stations with Convenience Stores
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	2004-11-01
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	2004-11-01
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69349
Longitude :	-117.33592
Last Date in Agency List :	2021-08-20

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

EPA LUST

Facility Name : MOBIL #18-AAH
 Facility Address : 29300 CENTRAL AVENUE, LAKE ELSINORE, California 92532
 County : N/R

Facility ID : N/R
 LUST ID : CAT0606510037
 Reported Date : N/R
 Status : No Further Action
 Substance : N/R
 Closed With Residual Contamination (Tribal Only): N/R
 NFA_Letter (Tribal Only) : N/R
 Tribe (Tribal Only) : N/R
 EPA Region : 9
 Estimated Population within 1500ft : 69
 Estimated Private Domestic Wells within 1500ft: 0
 Within Source Water Protection Area (SPA): No
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection Area (WHPA): No
 WHPA Public Water System and Facility ID: N/R
 WHPA Water Type : N/R
 WHPA Facility Type : N/R
 WHPA HUC12 : N/R
 Within Estimated 100-year Floodplain: No
 Latitude : 33.6934699999999
 Longitude : -117.335899999999
 Last Date in Agency List : 2021-08-27

EPA UST

Facility Name : Circle K Stores Inc. Site #2709427
 Facility Address : 29300 Central Ave, Lake Elsinore, California 92532
 County : N/R

Facility ID : CA10175805
 Facility Status : Open UST(s)
 Open USTs : 3
 Closed USTs : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

EPA UST **(cont.)**

Temporarily Out of Service USTs : N/R
 Date of Last Inspection : N/R
 EPA Region : 9
 Tribe : N/R
 Facility ID 2 : N/R
 Latitude : 33.6932029825138
 Longitude : -117.335599035647
 Last Date in Agency List : 2021-08-27

Tank Details

Tank ID : CA10175805-005_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 2017-05-10
 Removal Date : N/R
 Capacity : 20000
 Substances : Regular Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10175805-006_One in a Compartmented Unit_2
 Tank Status : Open
 Installation Date : 2017-05-10
 Removal Date : N/R
 Capacity : 8000
 Substances : Premium Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10175805-007_One in a Compartmented Unit_2
 Tank Status : Open
 Installation Date : 2017-05-10
 Removal Date : N/R
 Capacity : 12000
 Substances : Diesel
 Tank Wall Type : Double Wall

FID UST - CA

Facility Name : Circle K Stores Inc. Site #2709427
 Facility Address : 29300 Central Ave, Lake Elsinore, 92532
 County : Riverside

Facility ID : FA0036717
 CERSID : 10175805

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

FID UST - CA **(cont.)**

Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2021-07-19

Facility Name : MOBIL STATION #18-AAH
 Facility Address : 29300 CENTRAL AVE, Lake Elsinore, 92532
 County : Riverside

Facility ID : 507
 CERSID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.694537
 Longitude : -117.334302
 Last Date in Agency List : 2018-05-14

FRS

Facility Name : CIRCLE K STORE #2709427
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110057116605
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description : The California Environmental Reporting System (CERS) is a statewide web-based user and information exchange system to support over 140,000 regulated businesses and over 130 local agencies in electronically collecting and reporting significant hazardous materials, hazardous waste and compliance and enforcement data as mandated by California law. Under oversight by Cal/EPA, certified local governing agencies (Unified Program Agencies - UPAs) consolidate, coordinate and provide consistent regulatory activities for six state and federal environmental programs.

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

FRS **(cont.)**

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-CERS - 10175805
 CA-ENVIROVIEW - 19226
 RCRAINFO - CAL000369444

Facility Name : EXXONMOBIL OIL CORP NO 10626
 Facility Address : 29300 CENTRAL, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110042038620
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 269123
EPA ID: N/R

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID :

RCRAINFO - CAL000055772

Facility Name :
 Facility Address :
 County :

MOBIL #18-AAH
 29300 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 RIVERSIDE

Site Details

Registry ID :
 FRS Facility URL :
 Last Date in Agency List :

110065146069
[Click here for hyperlink provided by the agency.](#)
 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID :

CA-ENVIROVIEW - 242089

HAZNET - CA

Facility Name :
 Facility Address :

CIRCLE K STORE #2709427
 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
EPA ID: N/R

HAZNET - CA **(cont.)**

County : RIVERSIDE

Site Details

Generator EPA ID : CAL000369444
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 52085, PHOENIX, AZ 850720000
 Latitude : 33.69320100
 Longitude : -117.33560100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :

2019: 134 - Aqueous solution with total organic residues less than 10 percent, 0.27300 tons to CAT080013352
 2018: 352 - Other organic solids, 0.08500 tons to NVT330010000
 2017: 133 - Aqueous solution with total organic residues 10 percent or more, 0.3336 tons to CAT080013352
 2017: 352 - Other organic solids, 0.04 tons to NVT330010000
 2017: 134 - Aqueous solution with total organic residues less than 10 percent, 0.0042 tons to CAT080013352
 2016: 352 - Other organic solids, 0.0325 tons to NVT330010000
 2016: 134 - Aqueous solution with total organic residues less than 10 percent, 3.066 tons to CAT080013352
 2015: 352 - Other organic solids, 0.04 tons to NVT330010000
 2015: 134 - Aqueous solution with total organic residues less than 10 percent, 0.084 tons to CAT080013352
 2014: 352 - Other organic solids, 0.225 tons to NVT330010000
 2014: 134 - Aqueous solution with total organic residues less than 10 percent, 0.168 tons to CAT080013352
 2013: 134 - Aqueous solution with total organic residues less than 10 percent, 0.168 tons to CAT080013352
 2012: 134 - Aqueous solution with total organic residues less than 10 percent, 0.189 tons to CAT080013352

Facility Name : EXXONMOBIL OIL CORP 10626
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CAL000055772
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	800 E WASHINGTON ST, WEST CHESTER, PA 193804542
Latitude :	33.69356762
Longitude :	-117.33572538
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

State Waste :	2011: 352 - Other organic solids, 0.01 tons to TXD000838896
	2011: 133 - Aqueous solution with total organic residues 10 percent or more, 0.7089 tons to CAD028409019
	2010: 135 - Unspecified aqueous solution, 0.0168 tons to CAT080013352
	2010: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.18 tons to TXD077603371
	2010: 133 - Aqueous solution with total organic residues 10 percent or more, 0.22935 tons to CAD028409019
	2010: 352 - Other organic solids, 0.009 tons to TXD000838896
	2010: 135 - Unspecified aqueous solution, 0.0504 tons to CAD028409019
	2009: 133 - Aqueous solution with total organic residues 10 percent or more, 0.22935 tons to CAD028409019
	2009: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.15 tons to TXD077603371
	2009: 135 - Unspecified aqueous solution, 0.0126 tons to CAD028409019
	2009: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.02085 tons to CAD028409019
	2008: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.07089 tons to CAD028409019
	2008: 133 - Aqueous solution with total organic residues 10 percent or more, 1.14675 tons to CAD028409019
	2008: N/R - Blank or unknown, 0.008 tons to TXD000838896
	2008: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.125 tons to TXD077603371

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

HAZNET - CA **(cont.)**

2007: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.00834 tons to CAD028409019
 2006: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.05 tons to TXD077603371
 2006: 352 - Other organic solids, 0.005 tons to CAT080014079
 2006: 133 - Aqueous solution with total organic residues 10 percent or more, 0.22935 tons to CAD028409019
 2006: 241 - Tank bottom waste, 0.00834 tons to CAD028409019
 2005: 223 - Unspecified oil-containing waste, 0.0834 tons to CAD028409019
 2005: 133 - Aqueous solution with total organic residues 10 percent or more, 0.22935 tons to CAD028409019
 2005: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.0834 tons to CAD028409019
 2004: 352 - Other organic solids, 0.0025 tons to CAT080014079
 2004: 223 - Unspecified oil-containing waste, 0.22935 tons to CAD028409019
 2003: 223 - Unspecified oil-containing waste, 4.4202 tons to CAD028409019
 2003: 133 - Aqueous solution with total organic residues 10 percent or more, 0.1251 tons to CAD028409019
 2002: 352 - Other organic solids, 0.005 tons to CAD080014079
 2002: 223 - Unspecified oil-containing waste, 9.29076 tons to CAD028409019
 2002: 134 - Aqueous solution with total organic residues less than 10 percent, 0.231 tons to CAD028409019

HIST CHMIRS - CA

Facility Address : 29300 Central, Lake Elsinore
 County : Riverside County

Notified Date : 2009-09-03 20:40:00
 Control Number : 09-6122
 Substance 1 : Gasoline
 Quantity 1 : 4
 Measure 1 : Oz.
 Type 1 : PETROLEUM
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : The gasoline leaked from a nozzle at a service station..
 Contained : Yes
 Water? : No
 Water Way : N/R
 Incident Date : 2009-09-03
 Time : 2020
 Spill Site : Service Station
 Site : N/R
 Cause : Unknown
 Other Causes : N/R
 Injuries (Y/N) : N/R
 Injuries Number : 0
 Fatal (Y/N) : N/R
 Fatal Number : 0
 Evacs (Y/N) : N/R
 Evacs Number : 0
 Cleanup : Unknown
 Admin Agency : Riverside County Environmental Health

Notified Date : 2004-03-28 11:56:33
 Control Number : 04-1685
 Substance 1 : Gasoline
 Quantity 1 : 18
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : Customer's fuel tank leaked.

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 269123
 EPA ID: N/R

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

HIST CHMIRS - CA **(cont.)**

Contained :	Yes
Water? :	N/R
Water Way :	N/R
Incident Date :	2004-03-28
Time :	N/R
Spill Site :	Service Station
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	N/R
Injuries Number :	0
Fatal (Y/N) :	N/R
Fatal Number :	0
Evacs (Y/N) :	N/R
Evacs Number :	0
Cleanup :	Fire Dept.
Admin Agency :	Riverside County Environmental Health
Facility Address :	29300 Central Av, Lake Elsinore
County :	Riverside County
Notified Date :	2006-05-24 22:24:00
Control Number :	06-3140
Substance 1 :	Gasoline
Quantity 1 :	3
Measure 1 :	Gal(s)
Type 1 :	PETROLEUM
Pipeline 1 :	N/R
Vessel 1 (300 Tons) :	N/R
Substance 2 :	N/R
Quantity 2 :	N/R
Measure 2 :	N/R
Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	Per caller, a customer had a leaky fuel tank.
Contained :	Yes
Water? :	No
Water Way :	N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Incident Date : 2006-05-24
 Time : 2130
 Spill Site : Service Station
 Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : N/R
 Injuries Number : 0
 Fatal (Y/N) : N/R
 Fatal Number : 0
 Evacs (Y/N) : N/R
 Evacs Number : 0
 Cleanup : n/a
 Admin Agency : Riverside County Environmental Health

Facility Address : 29300 Central Av., Lake Elsinore
 County : Riverside County

Notified Date : 2001-12-13 14:04:31
 Control Number : 01-7207
 Substance 1 : Gasoline componets;;;
 Quantity 1 : 0
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : The soil was contaminated during a repiping operation.
 Contained : Yes
 Water? : No
 Water Way : N/R
 Incident Date : 2001-12-12
 Time : N/R
 Spill Site : Service Station

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : N/R
 Injuries Number : 0
 Fatal (Y/N) : N/R
 Fatal Number : 0
 Evacs (Y/N) : N/R
 Evacs Number : 0
 Cleanup : Responsible Party
 Admin Agency : Riverside County Environmental Health

Facility Address : 29300 Central Ave., Lake Elsinore
 County : Riverside County

Notified Date : 2003-03-04 09:22:10
 Control Number : 03-1226
 Substance 1 : gasoline
 Quantity 1 : 1
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : Customer spilled fuel.
 Contained : Yes
 Water? : No
 Water Way : N/R
 Incident Date : 2003-03-04
 Time : N/R
 Spill Site : Service Station
 Site : N/R
 Cause : N/R
 Other Causes : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

HIST CHMIRS - CA **(cont.)**

Injuries (Y/N) : N/R
 Injuries Number : 0
 Fatal (Y/N) : N/R
 Fatal Number : 0
 Evacs (Y/N) : N/R
 Evacs Number : 0
 Cleanup : Contractor
 Admin Agency : Riverside County Environmental Health

Facility Address : 29300 Central Ave., Lake Elsinore, 92532
 County : Riverside County

Notified Date : 2005-12-28 12:50:49
 Control Number : 05-7486
 Substance 1 : Gasoline
 Quantity 1 : 0.000000
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : N/R
 Vessel 2 (300 Tons) : N/R
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : N/R
 Vessel 3 (300 Tons) : N/R
 Description : Auto shutoff mechanism failed
 Contained : Yes
 Water? : N/R
 Water Way : N/R
 Incident Date : 2005-12-28
 Time : N/R
 Spill Site : Service Station
 Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : N/R
 Injuries Number : 0
 Fatal (Y/N) : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 269123
 EPA ID: N/R

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

HIST CHMIRS - CA **(cont.)**

Fatal Number : 0
 Evacs (Y/N) : N/R
 Evacs Number : 0
 Cleanup : Manager of service station
 Admin Agency : Riverside County Environmental Health

HWG - CA

Facility Name : CIRCLE K STORE #2709427
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000369444
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 52085, PHOENIX, AZ 850720000
 Owner Name : SARAH LONGWELL
 Owner Address : PO BOX 52085, PHOENIX, AZ 850720000
 Operator Name : YOLANDA JONES
 Operator Address : PO BOX 52085, PHOENIX, AZ 85072
 Latitude : 33.693201
 Longitude : -117.335601

Facility Name : EXXONMOBIL OIL CORP 10626
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000055772
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 800 E WASHINGTON ST, WEST CHESTER, PA 193804542
 Owner Name : EXXONMOBIL OIL CORPORATION
 Owner Address : 3225 GALLOWS RD, FAIRFAX, VA 220370002
 Operator Name : DONNA HYMES
 Operator Address : 800 E. WASHINGTON STREET, WEST CHESTER, PA 19380
 Latitude : 33.69393
 Longitude : -117.335428

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST REG 8 - CA

Facility Name : MOBIL #18-AAH
 Facility Address : 29300 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : Riverside

Site Details

Status Date : 2011-01-13
 Status : Completed - Case Closed
 Begin Date : 2001-11-25
 Global ID : T0606510037
 Region : REGION 8

Site History :

Data prior to 2005 does not appear in GeoTracker. Consult agency file for all site data On November 29, 2001, 11 soil samples were taken beneath the dispensers and product lines for a fuel system upgrade. Up to 7.9 ppm TPH and 230 ppb MTBE was detected. The site was placed into LOP. On April 2, 2002, 4 borings were drilled to 40'. Up to 740 ppb MTBE (35') was detected in the soil. In mid-December 2002, three groundwater wells were installed. The wells were screened from 25 to 55'. Up to 1200 ppb MTBE (30') and 600 ppb TBA (40') were detected in the soil. On Nov. 17 and 18, 2003, four additional wells were installed. The wells were screened from 23-53', 18-48', and 20-50'. Up to 16000 ppb MTBE (30 and 35') and 19000 ppb TBA (20') were detected in the soil. 3 additional wells were installed January 28 and 29, 2004. The wells were screened from 20-50' and 25-50'. Up to 3500 ppb MTBE (25') and 1900 ppb TBA (40') were detected in the soil. One final well was installed September 2004. No oxygenates were detected in the oil except for one hit of DIPE at 0.022J at 35'. Dual Phase Vacuum Extraction was operated on site using 6 wells from October 13, 2005 to June 12, 2006 running one month a quarter. The system operated 1981 hours and removed 31751 gallons of water 725 pounds of VOC's and 85 pounds of TPHg. TPHg vapor influent went from 96 ppmv to <10 ppmv. MTBE went from 37 to 0.68 ppmv. Four confirmation borings were drilled to 40' November 5, 2007 and sampled every 5'. All constituents were ND except for MTBE which had two hits of 2.3J and 2.7J ppb. The groundwater was sampled from January 2, 2003 until November 14, 2007. TPHg decreased from 12500 ppb to <100 ppb. Benzene decreased from 29 ppb to <0.5 ppb and has not been detected above 1 ppb since November 2005. MTBE decreased from 12000 ppb to 1.4 ppb. TBA decreased from 135000 ppb to <10 ppb. 1/13/2011 Closure/no further action letter issued by RCDEH.

RB Case Number : N/R
 Potential Media Affected : Aquifer used for drinking water supply
 Potential Contaminants of Concern : Gasoline
 Local Agency : N/R
 Local Case Number : 200118158
 Lead Agency : RIVERSIDE COUNTY LOP
 File Location : Local Agency Warehouse
 CUF Case : NO
 Caseworker : N/R
 Case Type : LUST Cleanup Site
 How Discovered : Other Means
 How Discovered Description : PIPING UPGRADES
 Stop Method : Other Means, Replace product piping

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Stop Description :	NO INFORMATION GIVEN FOR METHOD USED TO STOP DISCHARGE
Calwater Watershed Name :	Santa Ana River - Lake Mathews - Terra Colta (801.35)
DWR Groundwater Subbasin Name :	Elsinore - Elsinore Valley (8-004.01)
Disadvantaged Community :	N/R
Latitude :	33.693348
Longitude :	-117.335773
Agency URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-09-08

Contacts Summary

Global ID :	T0606510037
Contact Name :	ROSE SCOTT
Contact Type :	Regional Board Caseworker
Organization Name :	SANTA ANA RWQCB (REGION 8)
Address :	3737 MAIN STREET, SUITE 500
City :	RIVERSIDE
Phone Number :	9513206375
Email :	rose.scott@waterboards.ca.gov

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Date :	2011-01-13
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter - #RCDEH closure

Date :	2010-12-10
Global ID :	T0606510037
Action Type :	RESPONSE
Action :	Well Destruction Report

Date :	2010-10-15
Global ID :	T0606510037
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Date : 2010-10-06
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH 100610

Date : 2010-07-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-04-26
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH 042610

Date : 2010-04-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Annually

Date : 2010-01-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-01-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Soil and Water Investigation Report

Date : 2009-11-10
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : File review

Status History
 Status Date : 2011-01-13
 Global ID : T0606510037
 Status : Completed - Case Closed

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Status Date : 2005-10-13
 Global ID : T0606510037
 Status : Open - Remediation

Status Date : 2002-02-15
 Global ID : T0606510037
 Status : Open - Site Assessment

Status Date : 2001-12-13
 Global ID : T0606510037
 Status : Open - Site Assessment

Status Date : 2001-11-25
 Global ID : T0606510037
 Status : Open - Case Begin Date

LUST_RIVERSIDE COUNTY - CA

Facility Name : MOBIL #18-AAH
 Facility Address : 29300 CENTRAL AVENUE, LAKE ELSINORE, 92532
 County : RIVERSIDE

Site Details

Status Date : 2011-01-13
 Status : COMPLETED - CASE CLOSED
 Begin Date : 2001-11-25
 Global ID : T0606510037
 Facility Type : LUST CLEANUP SITE
 RB Case Number : N/R
 Potential Media Affected : Aquifer used for drinking water supply
 Potential Contaminants of Concern : Gasoline
 Local Agency : N/R
 Loc Case Number : 200118158
 Lead Agency : RIVERSIDE COUNTY LOP
 File Location : Local Agency Warehouse
 CUF Case : NO
 Caseworker : N/R
 How Discovered : Other Means
 How Discovered Description : PIPING UPGRADES
 Stop Method : Other Means, Replace product piping
 Stop Description : NO INFORMATION GIVEN FOR METHOD USED TO STOP DISCHARGE
 Calwater Watershed Name : Santa Ana River - Lake Mathews - Terra Colta (801.35)

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
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Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

DWR Groundwater Subbasin Name : Elsinore - Elsinore Valley (8-004.01)
 Disadvantaged Community : N/R
 Latitude : 33.693348
 Longitude : -117.335773

Site History :

Data prior to 2005 does not appear in GeoTracker. Consult agency file for all site data On November 29, 2001, 11 soil samples were taken beneath the dispensers and product lines for a fuel system upgrade. Up to 7.9 ppm TPH and 230 ppb MTBE was detected. The site was placed into LOP. On April 2, 2002, 4 borings were drilled to 40'. Up to 740 ppb MTBE (35') was detected in the soil. In mid-December 2002, three groundwater wells were installed. The wells were screened from 25 to 55'. Up to 1200 ppb MTBE (30') and 600 ppb TBA (40') were detected in the soil. On Nov. 17 and 18, 2003, four additional wells were installed. The wells were screened from 23-53', 18-48', and 20-50'. Up to 16000 ppb MTBE (30 and 35') and 19000 ppb TBA (20') were detected in the soil. 3 additional wells were installed January 28 and 29, 2004. The wells were screened from 20-50' and 25-50'. Up to 3500 ppb MTBE (25') and 1900 ppb TBA (40') were detected in the soil. One final well was installed September 2004. No oxygenates were detected in the oil except for one hit of DIPE at 0.022J at 35'. Dual Phase Vacuum Extraction was operated on site using 6 wells from October 13, 2005 to June 12, 2006 running one month a quarter. The system operated 1981 hours and removed 31751 gallons of water 725 pounds of VOC's and 85 pounds of TPHg. TPHg vapor influent went from 96 ppmv to <10 ppmv. MTBE went from 37 to 0.68 ppmv. Four confirmation borings were drilled to 40' November 5, 2007 and sampled every 5'. All constituents were ND except for MTBE which had two hits of 2.3J and 2.7J ppb. The groundwater was sampled from January 2, 2003 until November 14, 2007. TPHg decreased from 12500 ppb to <100 ppb. Benzene decreased from 29 ppb to <0.5 ppb and has not been detected above 1 ppb since November 2005. MTBE decreased from 12000 ppb to 1.4 ppb. TBA decreased from 135000 ppb to <10 ppb. 1/13/2011 Closure/no further action letter issued by RCDEH.

Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-10

Contacts Summary

Global ID : T0606510037
 Contact Name : ROSE SCOTT
 Contact Type : Regional Board Caseworker
 Organization Name : SANTA ANA RWQCB (REGION 8)
 Address : 3737 MAIN STREET, SUITE 500
 City : RIVERSIDE
 Phone Number : 9513206375
 Email : rose.scott@waterboards.ca.gov

Regulatory Activities

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date : 2011-01-13
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #RCDEH closure

Date : 2010-12-10
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Well Destruction Report

Date : 2010-10-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-10-06
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH 100610

Date : 2010-07-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-04-26
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH 042610

Date : 2010-04-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Annually

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2010-01-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2010-01-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Soil and Water Investigation Report

Date : 2009-11-10
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : File review

Date : 2009-10-15
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-10-05
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Staff Letter - #Riv Co 100509

Date : 2009-07-31
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH073109

Date : 2009-04-15
 Global ID : T0606510037
 Action Type : ENFORCEMENT
 Action : File review

Date : 2009-03-10
 Global ID : T0606510037
 Action Type : RESPONSE
 Action : Soil and Water Investigation Report

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2009-01-15
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2008-12-12
Global ID :	T0606510037
Action Type :	RESPONSE
Action :	Other Workplan
Date :	2008-12-11
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	Staff Letter - #RCDEH121108
Date :	2008-11-12
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	Staff Letter - #RCDEH111208
Date :	2008-10-14
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2008-08-13
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2008-08-07
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	Staff Letter
Date :	2008-07-25
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2008-04-01
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2008-01-16
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2007-10-19
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2007-10-15
Global ID :	T0606510037
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2007-07-30
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Date :	2007-07-15
Global ID :	T0606510037
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2007-05-18
Global ID :	T0606510037
Action Type :	ENFORCEMENT
Action :	File review
Status History Summary	
Status Date :	2011-01-13
Global ID :	T0606510037
Status :	Completed - Case Closed

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Status Date :	2005-10-13
Global ID :	T0606510037
Status :	Open - Remediation
Status Date :	2002-02-15
Global ID :	T0606510037
Status :	Open - Site Assessment
Status Date :	2001-12-13
Global ID :	T0606510037
Status :	Open - Site Assessment
Status Date :	2001-11-25
Global ID :	T0606510037
Status :	Open - Case Begin Date

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Manifest Number :	015004277FLE
Shipped Date :	2021-03-05
Updated Date :	2021-03-19
Received Date :	2021-03-10
Status :	Signed
Generator ID :	N/R
Generator Name :	CIRCLE K STORE 2709427
Generator Address :	29300 CENTRAL AVE, LAKE ELSINORE, CA 92532
Generator Mailing :	255 E RINCON, CORONA, CA 92879
Generator Contact :	N/R
Destination ID :	NVT330010000
Destination Name :	US ECOLOGY NEVADA, INC.
Destination Mailing :	HWY 95 11 MILES S. OF BEATTY, BEATTY, NV 89003
Destination Address :	HWY 95 11 MILES S. OF BEATTY, BEATTY, NV 89003
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R

Non Waste Description : ABSORBENT, HOSES, FILTERS, MISC DEBRIS CONT'D W/ GASOLINE & DIESEL >50% DEBRIS

Quantity : 150 Pounds
 Quantity Tons, Acute, Non-Acute : 0.075, 0, 0.075
 Quantity Kg, Acute, Non-Acute : 0, 68.02725
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : D018
 State Code : CA - 352

Manifest Details

Manifest Number : 015003485FLE
 Shipped Date : 2020-10-30
 Updated Date : 2020-11-13
 Received Date : 2020-11-04
 Status : Signed
 Generator ID : CAL000369444
 Generator Name : CIRCLE K STORE #2709427
 Generator Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532-2210
 Generator Mailing : 255 E RINCON ST STE 100, CORONA, CA 92879-0000
 Generator Contact : N/R
 Destination ID : NVT330010000
 Destination Name : US ECOLOGY NEVADA, INC
 Destination Mailing : PO BOX 578, BEATTY, NV 89003
 Destination Address : HWY 95 11 MI S OF BEATTY, BEATTY, NV 89003
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

MANIFEST EPA **(cont.)**

DOT Information : N/R
 Non Waste Description : (SP) LOOSE PACK CONTAINING ACRYLIC LATEX PAINT AND BRINE SOLUTION
 Quantity : 30 Pounds
 Quantity Tons, Acute, Non-Acute : 0.015, 0, 0.015
 Quantity Kg, Acute, Non-Acute : 0, 13.60545
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 014681757FLE
 Shipped Date : 2020-05-14
 Updated Date : 2020-06-12
 Received Date : 2020-05-21
 Status : Signed
 Generator ID : CAL000369444
 Generator Name : CIRCLE K STORE #2709427
 Generator Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532-2210
 Generator Mailing : PO BOX 80657, RANCHO SANTA MARGARITA, CA 92688
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1203
 DOT Information : UN1203, Gasoline Mixture, 3, PG II
 Non Waste Description : N/R
 Quantity : 20 Gallons
 Quantity Tons, Acute, Non-Acute : 0.083402835, 0, 0.083402835
 Quantity Kg, Acute, Non-Acute : 0, 75.64887

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 269123
 EPA ID: N/R

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

MANIFEST EPA **(cont.)**

Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 134

Manifest Details

Manifest Number : 014258122FLE
 Shipped Date : 2020-04-02
 Updated Date : 2020-12-03
 Received Date : 2020-04-08
 Status : Corrected
 Generator ID : CAL000369444
 Generator Name : CIRCLE K STORE #2709427
 Generator Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532-2210
 Generator Mailing : 255 E RINCON ST STE 100, CORONA, CA 92879-0000
 Generator Contact : N/R
 Destination ID : NVT330010000
 Destination Name : US ECOLOGY NEVADA, INC
 Destination Mailing : PO BOX 578, BEATTY, NV 89003
 Destination Address : HWY 95 11 MI S OF BEATTY, BEATTY, NV 89003
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R

Non Waste Description : ABSORBENT, HOSES, FILTERS, MISC DEBRIS CONT'D W/ GASOLINE & DIESEL >50% DEBRIS

Quantity : 70 Pounds
 Quantity Tons, Acute, Non-Acute : 0.035, 0, 0.035
 Quantity Kg, Acute, Non-Acute : 0, 31.746052
 Management Method : H132 - LANDFILL (WITH PRIOR TREATMENT AND/OR STABILIZATION)
 Is EPA Waste : N
 Federal Code : D018
 State Code : CA - 352

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number :	014259994FLE
Shipped Date :	2020-01-07
Updated Date :	2020-01-22
Received Date :	2020-01-09
Status :	Signed
Generator ID :	CAL000369444
Generator Name :	CIRCLE K STORE #2709427
Generator Address :	29300 CENTRAL AVE, LAKE ELSINORE, CA 92532-2210
Generator Mailing :	PO BOX 80657, RANCHO SANTA MARGARITA, CA 92688
Generator Contact :	N/R
Destination ID :	CAT080013352
Destination Name :	WORLD OIL RECYCLING
Destination Mailing :	2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
Destination Address :	2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	Y
DOT ID Number :	UN1203
DOT Information :	UN1203, Gasoline Mixture, 3, PG II
Non Waste Description :	N/R
Quantity :	30 Gallons
Quantity Tons, Acute, Non-Acute :	0.12510425, 0, 0.12510425
Quantity Kg, Acute, Non-Acute :	0, 113.47331
Management Method :	H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 134

NPDES - CA

Facility Name :	Circle K Store Remodel
Facility Address :	29300 Central Avenue, Lake Elsinore, 92532
County :	Riverside

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

NPDES - CA **(cont.)**

Effective Date : 2015-10-19
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : 2017-08-30
 Order Number : 2009-0009-DWQ
 NPDES Number : CAS000002
 WDID : 8 33C374339
 RM Status : Terminated
 Reg Meas ID : 461573
 Reg Meas Type : Enrollee
 Program : Construction
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Circle K Corporation
 Discharger Address : 255 East Rincon, Corona, California 92878
 Last Date in Agency List : 2020-06-24

RCRA_NONGEN

Facility Name : CIRCLE K STORE #2709427
 Facility Address : 29300 CENTRAL AVE, LAKE ELSINORE, CA 92532-2210
 County : RIVERSIDE

Date Form Received by Agency : 2011-12-01
 EPA ID : CAL000369444
 Mailing Address : 255 E RINCON ST STE 100, CORONA, CA 92879-0000
 Contact : KRISTI HODGE
 Contact Address : 255 E. RINCON ST. SUITE 100, CORONA, CA 92879
 Contact Country : N/R
 Contact Telephone : 951-270-5153
 Contact Email : KHODGE@CIRCLEK.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : CIRCLE K STORES INC
 Owner/Operator Address : 255 E RINCON ST STE 100, CORONA, CA 92879-0000
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-270-5153

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : KRISTI HODGE
 Owner/Operator Address : 255 E. RINCON ST. SUITE 100, CORONA, CA 92879
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-270-5153
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

RCRA_SQG

Facility Name : EXXONMOBIL OIL CORP NO 10626
 Facility Address : 29300 CENTRAL, LAKE ELSINORE, CA 92530

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

RCRA_SQG **(cont.)**

County : RIVERSIDE

Date Form Received by Agency : 2004-03-07
 EPA ID : CAL000055772
 Mailing Address : 12265 W BAYAUD AVE, LAKEWOOD, CO 80228
 Contact : JOHN HOOVER
 Contact Address : N/R
 Contact Country : US
 Contact Telephone : 800-253-8054
 Contact Email : N/R
 EPA Region : 09
 Land Type : Private
 Source Type : Implementer
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : EXXONMOBIL OIL CORP
 Owner/Operator Address : 3225 GALLOWS RD, FAIRFAX, VA 22937-0001
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 1988-10-26
 Owner/Operator End Date : N/R

Owner/Operator Name : EXXONMOBIL OIL CORP
 Owner/Operator Address : N/R
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

RCRA_SQG **(cont.)**

Owner/Operator Start Date : 1988-10-26
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Historical Generators

Date Form Received by Agency : 2004-03-07
 Facility Name : EXXONMOBIL OIL CORP NO 10626
 Classification : Large Quantity Generator

Date Form Received by Agency : 2002-02-28
 Facility Name : EXXONMOBIL OIL CORP.
 Classification : Large Quantity Generator

Notices of Violations Summary

Date of Violation : 2004-11-01
 Date Achieved Compliance : 2004-11-01
 Regulation Violated : Y
 Area of Violation : Generators - General
 Enforcement Action : WRITTEN INFORMAL
 Enforcement Action Date : 2004-11-01
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

RCRA_SQG **(cont.)**

Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Evaluation Action Summary

Evaluation Date : 2004-11-01
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : Generators - General
 Date Achieved Compliance : 2004-11-01
 Evaluation Lead Agency : State Contractor/Grantee

Evaluation Date : 2004-09-15
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : N/R
 Date Achieved Compliance : N/R
 Evaluation Lead Agency : State Contractor/Grantee

UST - CA

Facility Name : Circle K Stores Inc. Site #2709427
 Facility Address : 29300 Central Ave, Lake Elsinore, 92532
 County : Riverside

Facility ID : N/R
 CERS ID : 10175805
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2019-09-04

Facility ID : FA0036717
 CERS ID : 10175805
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2021-07-10

Facility Name : MOBIL STATION #18-AAH
 Facility Address : 29300 CENTRAL AVE, Lake Elsinore, 92532
 County : Riverside

Map Id: BM219
 Direction: SW
 Distance: 0.303 mi., 1599 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : CIRCLE K STORE #2709427 | MOBIL #18-AAH | Circle K Stores Inc. Site #2709427
 29300 CENTRAL AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [BRS, CALEPA SITES - CA, CHMIRS - CA, CIWQS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, NPDES - CA, RCRA_NONGEN, RCRA_SQG, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 269123
 EPA ID: N/R

UST - CA **(cont.)**

Facility ID : 507
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.694537
 Longitude : -117.334302
 Last Date in Agency List : 2017-01-13

UST_RIVERSIDE COUNTY - CA

Facility Name : Circle K Stores Inc. Site #2709427
 Facility Address : 29300 Central Ave, Lake Elsinore, 92532
 County : Riverside

Facility ID : N/R
 CERS ID : 10175805
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2019-09-04

Facility ID : FA0036717
 CERS ID : 10175805
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69314
 Longitude : -117.33547
 Last Date in Agency List : 2021-07-10

Facility Name : MOBIL STATION #18-AAH
 Facility Address : 29300 CENTRAL AVE, Lake Elsinore, 92532
 County : Riverside

Facility ID : 507
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.694537
 Longitude : -117.334302
 Last Date in Agency List : 2017-01-13

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA]

EnviroSite ID: 264112
EPA ID: CAR000102053

CALEPA SITES - CA

Facility Name : ARCO #5618
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, 92532

Site ID : 203062
 EI ID : T0606502695
 EI Description : Leaking Underground Storage Tank Cleanup Site
 Latitude : 33.693522
 Longitude : -117.336292
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : SAF Inc.
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, 92532-2212

Site ID : 63870
 EI ID : 10326451
 EI Description : Underground Storage Tank
 Latitude : 33.693790
 Longitude : -117.336550
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 63870
 EI ID : 10326451
 EI Description : Hazardous Waste Generator
 Latitude : 33.693790
 Longitude : -117.336550
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 63870
 EI ID : 10326451
 EI Description : Chemical Storage Facilities
 Latitude : 33.693790
 Longitude : -117.336550
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : ARCO #5618
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA **(cont.)**

Date Opened : 2003-02-06
 Date Closed : 2010-06-01
 Case Closed : Y
 Case Type : Drinking Water Aquifer
 RCDEH LOP ID : 200319347
 GeoTracker Global ID : T0606502695
 Last Date in Agency List : 2017-10-10

ECHO

Facility Name : SAF INC
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110065422153
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650427153083
 MYRTK Universe : NNN
 NPDES IDs : N/R

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
 EPA ID: CAR000102053

ECHO **(cont.)**

CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICs :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44719 - Other Gasoline Stations
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.693421
Longitude :	-117.33599
Last Date in Agency List :	2021-08-20

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
 EPA ID: CAR000102053

ECHO (cont.)

Last Inspection Date : N/R
 Registry ID : 110065422153
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 23.9 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650427153083
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
 EPA ID: CAR000102053

ECHO (cont.)

CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	44719 - Other Gasoline Stations
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.693421
Longitude :	-117.33599
Last Date in Agency List :	2021-02-17

EPA LUST

Facility Name :	ARCO #5618
Facility Address :	29355 CENTRAL AVENUE, LAKE ELSINORE, California 92532
County :	N/R
Facility ID :	N/R
LUST ID :	CAT0606502695
Reported Date :	N/R
Status :	No Further Action
Substance :	N/R
Closed With Residual Contamination (Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 264112
EPA ID: CAR000102053

EPA LUST **(cont.)**

EPA Region : 9
 Estimated Population within 1500ft : 65
 Estimated Private Domestic Wells within 1500ft: 0
 Within Source Water Protection Area (SPA): No
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection Area (WHPA): No
 WHPA Public Water System and Facility ID: N/R
 WHPA Water Type : N/R
 WHPA Facility Type : N/R
 WHPA HUC12 : N/R
 Within Estimated 100-year Floodplain: No
 Latitude : 33.69344
 Longitude : -117.33601
 Last Date in Agency List : 2021-08-27

EPA UST

Facility Name : SAF Inc.
 Facility Address : 29355 Central Avenue, Lake Elsinore, California 92532-2212
 County : N/R

Facility ID : CA10326451
 Facility Status : Open UST(s)
 Open USTs : 3
 Closed USTs : N/R
 Temporarily Out of Service USTs : N/R
 Date of Last Inspection : N/R
 EPA Region : 9
 Tribe : N/R
 Facility ID 2 : N/R
 Latitude : 33.6937890032743
 Longitude : -117.336500006419
 Last Date in Agency List : 2021-08-27

Tank Details

Tank ID : CA10326451-001_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 1989-01-01
 Removal Date : N/R

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

EPA UST **(cont.)**

Capacity : 12000
 Substances : Regular Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10326451-002_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 1989-01-01
 Removal Date : N/R
 Capacity : 12000
 Substances : Premium Unleaded
 Tank Wall Type : Double Wall

Tank ID : CA10326451-003_A Stand-alone Tank_1
 Tank Status : Open
 Installation Date : 1989-01-01
 Removal Date : N/R
 Capacity : 12000
 Substances : Diesel
 Tank Wall Type : Double Wall

FID UST - CA

Facility Name : ARCO AM/PM #5618 (PSI)
 Facility Address : 29355 CENTRAL AVE, Lake Elsinore, 92532
 County : Riverside

Facility ID : 84
 CERSID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.695354
 Longitude : -117.335276
 Last Date in Agency List : 2018-05-14

Facility Name : SAF Inc.
 Facility Address : 29355 Central Avenue, Lake Elsinore, 92532-2212
 County : Riverside

Facility ID : FA0039243
 CERSID : 10326451
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69379
 Longitude : -117.33655
 Last Date in Agency List : 2021-07-19

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

FRS

Facility Name : ARCO #5618
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110066192854
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 203062

Facility Name : SAF INC
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, CA 92532-2212
 County : RIVERSIDE

Site Details

Registry ID : 110065422153
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 63870
 RCRAINFO - CAL000382403

HAZNET - CA

Facility Name : BP WEST COAST PRODUCTS LLC 5618
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAR000102053
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 80249, RCHO STA MARG, CA 926880000
 Latitude : 33.69378600
 Longitude : -117.33650100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2009: 352 - Other organic solids, 0.0075 tons to CAD008302903
 2009: 134 - Aqueous solution with total organic residues less than 10 percent, 0.021 tons to CAT080013352
 2008: 352 - Other organic solids, 0.1415 tons to CAD008302903
 2008: 134 - Aqueous solution with total organic residues less than 10 percent, 0.882 tons to CAT080013352
 2007: 134 - Aqueous solution with total organic residues less than 10 percent, 0.021 tons to CAT080013352

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 264112
EPA ID: CAR000102053

HAZNET - CA **(cont.)**

2007: 352 - Other organic solids, 0.225 tons to CAD008302903
 2006: 134 - Aqueous solution with total organic residues less than 10 percent, 2.205 tons to CAT080013352
 2006: 352 - Other organic solids, 0.3625 tons to CAD008302903
 2005: 221 - Waste oil and mixed oil, 0.0456 tons to CAD008302903
 2005: 352 - Other organic solids, 0.4 tons to CAD008302903
 2005: 134 - Aqueous solution with total organic residues less than 10 percent, 0.63 tons to CAT080013352
 2004: 134 - Aqueous solution with total organic residues less than 10 percent, 0.1302 tons to CAT080013352
 2004: 741 - Liquids with halogenated organic compounds >= 1,000 Mg./L, 0.03753 tons to CAD008302903
 2004: 352 - Other organic solids, 0.085 tons to CAD008302903
 2003: 352 - Other organic solids, 0.325 tons to CAD008302903
 2003: 134 - Aqueous solution with total organic residues less than 10 percent, 4.032 tons to CAT080013352
 2002: 352 - Other organic solids, 0.2 tons to CAD008302903
 2002: 134 - Aqueous solution with total organic residues less than 10 percent, 1.554 tons to CAT080013352

Facility Name : JOHNS OIL CO LP
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000335350
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 2499, CORONA, CA 928782499
 Latitude : 33.69348648
 Longitude : -117.33600443
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2012: 352 - Other organic solids, 0.1 tons to 02-IV-99-10
 2010: 135 - Unspecified aqueous solution, 0.084 tons to CAD028409019

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

HAZNET - CA (cont.)

Facility Name : SAF INC
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000382403
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.69378600
 Longitude : -117.33650100
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2017: 343 - Unspecified organic liquid mixture, 0.136 tons to CAT080013352
 2016: 135 - Unspecified aqueous solution, 0.462 tons to CAT080013352
 2016: 352 - Other organic solids, 0.125 tons to CAD097030993

HWG - CA

Facility Name : BP WEST COAST PRODUCTS LLC 5618
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAR000102053
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 80249, RCHO STA MARG, CA 926880000
 Owner Name : BP WEST COAST PRODUCTS LLC
 Owner Address : PO BOX 6038, ARTESIA, CA 907020000
 Operator Name : JACKIE DOUGHERTY
 Operator Address : 25971 TOWNE CENTRE DRIVE, FOOTHILL RANCH, CA 926100000
 Latitude : 33.693553
 Longitude : -117.335977

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Envirosite ID: 264112
 EPA ID: CAR000102053

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

HWG - CA **(cont.)**

Facility Name : JOHNS OIL CO LP
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000335350
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 2499, CORONA, CA 928782499
 Owner Name : JOHNS OIL CO LP
 Owner Address : PO BOX 2499, CORONA, CA 928782499
 Operator Name : ROBERT KOFDARALI
 Operator Address : PO BOX 2499, CORONA, CA 928782499
 Latitude : 33.693553
 Longitude : -117.335977

Facility Name : SAF INC
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000382403
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Owner Name : SAF INC
 Owner Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Operator Name : AYMAN HADDAD
 Operator Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.69379
 Longitude : -117.33654

LUST REG 8 - CA

Facility Name : ARCO #5618
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, CA 92532
 County : Riverside

Site Details

Status Date : 2010-06-16
 Status : Completed - Case Closed
 Begin Date : 2002-11-22

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM
 #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 EPA LUST, EPA UST, FID UST - CA, FRS,
 HAZNET - CA, HWG - CA, LUST REG 8 -
 CA, LUST_RIVERSIDE COUNTY - CA,
 MANIFEST EPA, RCRA_NONGEN, UST -
 CA, UST_RIVERSIDE COUNTY - CA] (**cont.**)

Envirosite ID: 264112
EPA ID: CAR000102053

LUST REG 8 - CA (**cont.**)

Global ID : T0606502695
 Region : REGION 8

Site History :

On November 22, 2002, soil samples were taken during dispenser and piping upgrades. MTBE was detected in 10 of 19 samples up to 0.86 ppm. The site was placed into the LOP program for further assessment. In July 2003, three angle soil vapor extraction wells (B-1, B-2, and B-3) were installed to depths of approximately 45 feet below ground surface (bgs). TPHg and benzene were not detected in any of the soil samples analyzed. MTBE was detected in nine of the 27 soil samples with a high of 17 ppm MTBE detected at 40 ft bgs in boring B-1. Soil vapor extraction wells screened from 5 ft to 45 ft bgs were installed in the borings. Groundwater was not encountered; however, the Mobil station across the street has a water table at 41ft bgs. Bases on the results of this assessment the installation of groundwater monitoring wells were required. In September 2003, three groundwater monitoring wells (MW-4, MW-5, and MW-6) were installed. MW-4 was installed to approximately 65 ft bgs. MW-5 and MW-6 were installed to approximately 70 ft bgs. Groundwater was encountered between 42 ft and 53 ft bgs. MW-4 was screened from 35 ft to 65 ft bgs and MW- 5 and MW-6 were screened from 40 ft to 70 ft bgs. All soil samples were ND for TPHg. Benzene was detected in two soil samples at 0.0018 ppm (MW-6@65 ft) and 0.00072 ppm (MW-6@70 ft). MTBE was detected in three samples at 0.0090 ppm (MW-4@50 ft), 0.0021 ppm (MW-4@55ft), and 0.0023 ppm (MW-6@55 feet). In March 2007, the consultant requested closure as the leak has been stopped, the site was adequately characterized, the groundwater plume is stable, and the site presents no significant threat to the environment. In April 2007, closure was denied as the well screens were submerged and the 17 ppm MTBE was not addressed. The RCDEH required groundwater sampling from all the wells (monitoring and SVE), and based on those results, soils remediation may be needed. On July 3, 2007, six wells were sampled (three groundwater monitoring wells and three SVE wells). No TPHg, BTEX or oxygenates detected in any well. Groundwater elevations in monitoring well MW-5 were still above the screen interval. The water level ranged from 36.5 to 39.46 ft bgs, above the level where the 17 ppm MTBE was detected at 40 ft bgs in the soil. The consultant recommended the site be reviewed for closure. In December 2007, closure was considered but denied based on 17 ppm MTBE found at 40 ft bgs in well B-1. Assessment is required in the area downgradient from the southwest dispenser. No down gradient wells have been installed in this area. January/February 2008, Soil samples were collected during dispenser piping upgrade and pump island extension work. Station improvements include three UST's, four dispenser islands, and a convenience store. Samples were collected beneath four dispenser islands (DISP-1-3' through DISP-4-3') and six product lines (PL-1-3' through PL-6-3') using a hand auger. On February 6, 2008, composite soil samples were collected from the two stockpiles (SP-1 and SP-2) and one additional soil sample was collected from beneath product line (PL-7-3). All samples collected contain lead ranging from 3.7 ppm (DISP-1-3) to 8.6 ppm (SP-1). All samples were ND for TPHg, BTEX, MTBE, DIPE, ETBE, TAME, TBA or ethanol. In Feb 2008, soil vapor extraction well B-3 and ground water monitoring well MW-6 were destroyed due to construction activities on the east side of the dispensers. In April 2008, monitoring well MW-7 was installed downgradient of B-1. The purpose of the assessment was to further define the extent of dissolved hydrocarbons in groundwater downgradient from dispenser #1. The monitoring well was installed 15 ft north of purposed area due to underground utilities. The well was completed to 50 ft bgs and screened between 30 ft to 50 ft bgs. Groundwater was encountered at approximately 39- 40 ft bgs. Groundwater samples were ND for all constituents tested except 0.42] ppb toluene and 50] ppb naphthalene. Soil samples were collected every 5 feet. All soil samples were ND for all constituents tested (TPHg, BTEX, MTBE, DIPE, ETBE, TAME, TBA and Ethanol). In January 2009, the consultant recommended site closure based on non-detect results from groundwater samples. Groundwater elevations in monitoring well MW-5 were still above the screen interval. Groundwater was within the screened zone in B-1, B-2, MW-4, and MW-7. In May 2009, RCDEH and the SARWQCB reviewed the site for closure and were concerned about the 17 ppm MTBE detected in the submerged soil sample at 40 feet from boring B-1 near the dispenser. Additional sampling or vapor testing in this area was required to explain the concentration of MTBE detected in soil and not reflected in groundwater sampling results. In September 2009, RCDEH and the SARWQCB concurred with case

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST REG 8 - CA **(cont.)**

closure based on information obtained from a site visit on September 15, 2009. Groundwater monitoring well MW-7 was observed to be 10 feet from the dispenser and not 20 feet as depicted on site maps submitted in reports. Additional sampling was not required and assessment was considered complete. Groundwater Monitoring Groundwater monitoring and sampling activities began in November 2003. Monitoring wells B-1 and B-2 were installed on July 3, 2007 and have been ND for all constituents tested since installation (nine quarters). Monitoring wells B-3 was also installed on July 3, 2007, and ND for all constituents tested for three quarters until it was destroyed on February 1, 2008 due to construction activities. Monitoring wells MW-4 and MW-5 were installed on November 5, 2003. Groundwater monitoring well MW-4 has been ND for all constituents tested except for MTBE which was detected at a maximum concentration of 75 ppb in August 2005. MW-4 has been ND for all constituents test, including MTBE, for the last nine quarters. MW-4 had a submerged screen between March 2005 and October 2006. Groundwater monitoring well MW-5 has had a submerged screen since December 2004 and has been ND for all constituents tested since installation. Groundwater monitoring well MW-6 was installed on November 5, 2003 and destroyed on February 1, 2008 due to construction activities. MW-6 was ND for all constituents tested except for a maximum concentration of MTBE at 56 ppb in August 2004 and 1.8J ppb methyl chloride. MW-6 had a submerged screen between May 2005 and January 2007. Groundwater monitoring well MW-7 was installed in April 2008, and has been ND for all constituents tested except 0.42J ppb Toluene. A final groundwater sampling event was conducted on July 1, 2009. All five wells were sampled and ND for all constituents tested except: bromodichloromethane at 0.46J ppb (MW-7) and 0.35J ppb (B-1); chloroform at 0.49 ppb (MW-7) and 0.48 ppb (B-1); and dibromochloromethane at 0.57J ppb (MW-7) and 0.49 ppb (B-1). Case closed 6/16/2010

RB Case Number :	N/R
Potential Media Affected :	Aquifer used for drinking water supply
Potential Contaminants of Concern :	Gasoline
Local Agency :	RIVERSIDE COUNTY LOP
Local Case Number :	200319347
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency
CUF Case :	NO
Caseworker :	YR
Case Type :	LUST Cleanup Site
How Discovered :	Other Means
How Discovered Description :	SAMPLE SOILS UNDER PRODUCT PIPING DURING REPLACEMENT
Stop Method :	Replace product piping
Stop Description :	DISCHARGED STOPPED ON 11/22/02. DISPENSER AND LINE REPLACEMENT.
Calwater Watershed Name :	Santa Ana River - Lake Mathews - Terra Colta (801.35)
DWR Groundwater Subbasin Name :	Elsinore - Elsinore Valley (8-004.01)
Disadvantaged Community :	N/R
Latitude :	33.693522
Longitude :	-117.336292
Agency URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-09-08

Contacts Summary

Global ID :	T0606502695
Contact Name :	YVONNE REYES
Contact Type :	Local Agency Caseworker

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST REG 8 - CA **(cont.)**

Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558982
 Email : ayreyes@rivco.org

Global ID : T0606502695
 Contact Name : VALERIE JAHN-BULL
 Contact Type : Regional Board Caseworker
 Organization Name : SANTA ANA RWQCB (REGION 8)
 Address : 3737 MAIN STREET, SUITE 500
 City : RIVERSIDE
 Phone Number : 9517824903
 Email : valerie.jahn-bull@waterboards.ca.gov

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date : 2010-06-01
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #RCDEH Closure

Date : 2009-12-01
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Report / Document

Date : 2009-10-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-10-01
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH100109

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST REG 8 - CA **(cont.)**

Date : 2009-09-14
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH091409

Date : 2009-08-13
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH081309

Date : 2009-07-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-06-02
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH060209

Date : 2009-04-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-01-16
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Report / Document

Status History

Status Date : 2010-06-16
 Global ID : T0606502695
 Status : Completed - Case Closed

Status Date : 2003-01-09
 Global ID : T0606502695
 Status : Open - Site Assessment

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 264112
EPA ID: CAR000102053

LUST REG 8 - CA **(cont.)**

Status Date : 2002-11-22
 Global ID : T0606502695
 Status : Open - Case Begin Date

LUST_RIVERSIDE COUNTY - CA

Facility Name : ARCO #5618
 Facility Address : 29355 CENTRAL AVENUE, LAKE ELSINORE, 92532
 County : RIVERSIDE

Site Details

Status Date : 2010-06-16
 Status : COMPLETED - CASE CLOSED
 Begin Date : 2002-11-22
 Global ID : T0606502695
 Facility Type : LUST CLEANUP SITE
 RB Case Number : N/R
 Potential Media Affected : Aquifer used for drinking water supply
 Potential Contaminants of Concern : Gasoline
 Local Agency : RIVERSIDE COUNTY LOP
 Loc Case Number : 200319347
 Lead Agency : RIVERSIDE COUNTY LOP
 File Location : Local Agency
 CUF Case : NO
 Caseworker : YR
 How Discovered : Other Means
 How Discovered Description : SAMPLE SOILS UNDER PRODUCT PIPING DURING REPLACEMENT
 Stop Method : Replace product piping
 Stop Description : DISCHARGED STOPPED ON 11/22/02. DISPENSER AND LINE REPLACEMENT.
 Calwater Watershed Name : Santa Ana River - Lake Mathews - Terra Colta (801.35)
 DWR Groundwater Subbasin Name : Elsinore - Elsinore Valley (8-004.01)
 Disadvantaged Community : N/R
 Latitude : 33.693522
 Longitude : -117.336292

Site History :

On November 22, 2002, soil samples were taken during dispenser and piping upgrades. MTBE was detected in 10 of 19 samples up to 0.86 ppm. The site was placed into the LOP program for further assessment. In July 2003, three angle soil vapor extraction wells (B-1, B-2, and B-3) were installed to depths of approximately 45 feet below ground surface (bgs). TPHg and benzene were not detected in any of the soil samples analyzed. MTBE was detected in nine of the 27 soil samples with a high of 17 ppm MTBE detected at 40 ft bgs in boring B-1. Soil vapor extraction wells screened from 5 ft to 45 ft bgs were installed in the borings. Groundwater was not encountered; however, the Mobil station across the street has a water table at 41ft bgs. Bases on the results of this assessment the installation of groundwater monitoring wells were required. In September 2003, three groundwater monitoring wells (MW-4, MW-5, and MW-6) were installed. MW-4 was installed to approximately 65 ft bgs. MW-5 and MW-6

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM
 #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 EPA LUST, EPA UST, FID UST - CA, FRS,
 HAZNET - CA, HWG - CA, LUST REG 8 -
 CA, LUST_RIVERSIDE COUNTY - CA,
 MANIFEST EPA, RCRA_NONGEN, UST -
 CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST_RIVERSIDE COUNTY - CA **(cont.)**

were installed to approximately 70 ft bgs. Groundwater was encountered between 42 ft and 53 ft bgs. MW-4 was screened from 35 ft to 65 ft bgs and MW- 5 and MW-6 were screened from 40 ft to 70 ft bgs. All soil samples were ND for TPHg. Benzene was detected in two soil samples at 0.0018 ppm (MW-6@65 ft) and 0.00072 ppm (MW-6@70 ft). MTBE was detected in three samples at 0.0090 ppm (MW-4@50 ft), 0.0021 ppm (MW-4@55ft), and 0.0023 ppm (MW-6@55 feet). In March 2007, the consultant requested closure as the leak has been stopped, the site was adequately characterized, the groundwater plume is stable, and the site presents no significant threat to the environment. In April 2007, closure was denied as the well screens were submerged and the 17 ppm MTBE was not addressed. The RCDEH required groundwater sampling from all the wells (monitoring and SVE), and based on those results, soils remediation may be needed. On July 3, 2007, six wells were sampled (three groundwater monitoring wells and three SVE wells). No TPHg, BTEX or oxygenates detected in any well. Groundwater elevations in monitoring well MW-5 were still above the screen interval. The water level ranged from 36.5 to 39.46 ft bgs, above the level where the 17 ppm MTBE was detected at 40 ft bgs in the soil. The consultant recommended the site be reviewed for closure. In December 2007, closure was considered but denied based on 17 ppm MTBE found at 40 ft bgs in well B-1. Assessment is required in the area downgradient from the southwest dispenser. No down gradient wells have been installed in this area. January/February 2008, Soil samples were collected during dispenser piping upgrade and pump island extension work. Station improvements include three UST's, four dispenser islands, and a convenience store. Samples were collected beneath four dispenser islands (DISP-1-3' through DISP-4-3') and six product lines (PL-1-3' through PL-6-3') using a hand auger. On February 6, 2008, composite soil samples were collected from the two stockpiles (SP-1 and SP-2) and one additional soil sample was collected from beneath product line (PL-7-3). All samples collected contain lead ranging from 3.7 ppm (DISP-1-3) to 8.6 ppm (SP-1). All samples were ND for TPHg, BTEX, MTBE, DIPE, ETBE, TAME, TBA or ethanol. In Feb 2008, soil vapor extraction well B-3 and ground water monitoring well MW-6 were destroyed due to construction activities on the east side of the dispensers. In April 2008, monitoring well MW-7 was installed downgradient of B-1. The purpose of the assessment was to further define the extent of dissolved hydrocarbons in groundwater downgradient from dispenser #1. The monitoring well was installed 15 ft north of purposed area due to underground utilities. The well was completed to 50 ft bgs and screened between 30 ft to 50 ft bgs. Groundwater was encountered at approximately 39- 40 ft bgs. Groundwater samples were ND for all constituents tested except 0.42j ppb toluene and 50j ppb naphthalene. Soil samples were collected every 5 feet. All soil samples were ND for all constituents tested (TPHg, BTEX, MTBE, DIPE, ETBE, TAME, TBA and Ethanol). In January 2009, the consultant recommended site closure based on non-detect results from groundwater samples. Groundwater elevations in monitoring well MW-5 were still above the screen interval. Groundwater was within the screened zone in B-1, B-2, MW-4, and MW-7. In May 2009, RCDEH and the SARWQCB reviewed the site for closure and were concerned about the 17 ppm MTBE detected in the submerged soil sample at 40 feet from boring B-1 near the dispenser. Additional sampling or vapor testing in this area was required to explain the concentration of MTBE detected in soil and not reflected in groundwater sampling results. In September 2009, RCDEH and the SARWQCB concurred with case closure based on information obtained from a site visit on September 15, 2009. Groundwater monitoring well MW-7 was observed to be 10 feet from the dispenser and not 20 feet as depicted on site maps submitted in reports. Additional sampling was not required and assessment was considered complete. Groundwater Monitoring Groundwater monitoring and sampling activities began in November 2003. Monitoring wells B-1 and B-2 were installed on July 3, 2007 and have been ND for all constituents tested since installation (nine quarters). Monitoring wells B-3 was also installed on July 3, 2007, and ND for all constituents tested for three quarters until it was destroyed on February 1, 2008 due to construction activities. Monitoring wells MW-4 and MW-5 were installed on November 5, 2003. Groundwater monitoring well MW-4 has been ND for all constituents tested except for MTBE which was detected at a maximum concentration of 75 ppb in August 2005. MW-4 has been ND for all constituents test, including MTBE, for the last nine quarters. MW-4 had a submerged screen between March 2005 and October 2006. Groundwater monitoring well MW-5 has had a submerged screen since December 2004 and has been ND for all constituents tested since installation. Groundwater monitoring well MW-6 was installed on November 5, 2003 and destroyed on February 1, 2008 due to construction activities. MW-6 was ND for all constituents tested except for a maximum concentration of MTBE at 56 ppb in August 2004 and 1.8j ppb methyl chloride. MW-6 had a

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 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 264112
EPA ID: CAR000102053

LUST_RIVERSIDE COUNTY - CA **(cont.)**

submerged screen between May 2005 and January 2007. Groundwater monitoring well MW-7 was installed in April 2008, and has been ND for all constituents tested except 0.42J ppb Toluene. A final groundwater sampling event was conducted on July 1, 2009. All five wells were sampled and ND for all constituents tested except: bromodichloromethane at 0.46J ppb (MW-7) and 0.35J ppb (B-1); chloroform at 0.49 ppb (MW-7) and 0.48 ppb (B-1); and dibromochloromethane at 0.57J ppb (MW-7) and 0.49 ppb (B-1). Case closed 6/16/2010

Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-10

Contacts Summary

Global ID : T0606502695
 Contact Name : YVONNE REYES
 Contact Type : Local Agency Caseworker
 Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558982
 Email : ayreyes@rivco.org

Global ID : T0606502695
 Contact Name : VALERIE JAHN-BULL
 Contact Type : Regional Board Caseworker
 Organization Name : SANTA ANA RWQCB (REGION 8)
 Address : 3737 MAIN STREET, SUITE 500
 City : RIVERSIDE
 Phone Number : 9517824903
 Email : valerie.jahn-bull@waterboards.ca.gov

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Date : 2010-06-01
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #RCDEH Closure

Date : 2009-12-01
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Report / Document

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2009-10-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-10-01
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH100109

Date : 2009-09-14
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH091409

Date : 2009-08-13
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH081309

Date : 2009-07-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-06-02
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH060209

Date : 2009-04-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2009-01-16
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Report / Document

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2009-01-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2008-12-02
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH120208

Date : 2008-10-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2008-07-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2008-04-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2008-03-15
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Workplan

Date : 2008-02-27
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Technical Correspondence / Assistance / Other - #RCDEH 022708

Date : 2008-02-25
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #022508

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2008-02-21
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Technical Correspondence / Assistance / Other - #022108

Date : 2008-01-31
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Workplan

Date : 2008-01-14
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : File review

Date : 2007-12-14
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #121407

Date : 2007-10-15
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : File review

Date : 2007-06-18
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : File review

Date : 2007-05-18
 Global ID : T0606502695
 Action Type : RESPONSE
 Action : Other Report / Document

Date : 2007-04-16
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : File review

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2007-04-02
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : Staff Letter - #040207

Date : 2004-10-05
 Global ID : T0606502695
 Action Type : ENFORCEMENT
 Action : File review

Date : 2003-02-06
 Global ID : T0606502695
 Action Type : Other
 Action : Leak Reported

Date : 2002-12-06
 Global ID : T0606502695
 Action Type : Other
 Action : Leak Discovery

Status History Summary

Status Date : 2010-06-16
 Global ID : T0606502695
 Status : Completed - Case Closed

Status Date : 2003-01-09
 Global ID : T0606502695
 Status : Open - Site Assessment

Status Date : 2002-11-22
 Global ID : T0606502695
 Status : Open - Case Begin Date

MANIFEST EPA

Manifest Details

Manifest Number : 020304690JJK
 Shipped Date : 2020-05-15
 Updated Date : 2020-06-16
 Received Date : 2020-05-26
 Status : Signed
 Generator ID : CAL000382403

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 264112
EPA ID: CAR000102053

MANIFEST EPA **(cont.)**

Generator Name : SAF INC
 Generator Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Generator Mailing : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN1993
 DOT Information : RQ UN1993, Waste Flammable liquids n.o.s. (GASOLINE/DIESEL) 3 PGIII
 Non Waste Description : N/R
 Quantity : 220 Gallons
 Quantity Tons, Acute, Non-Acute : 0.9174312, 0, 0.9174312
 Quantity Kg, Acute, Non-Acute : 0, 832.13763
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : Y
 Federal Code : D001, D018
 State Code : CA - 343

RCRA_NONGEN

Facility Name : SAF INC
 Facility Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Date Form Received by Agency : 2013-02-12
 EPA ID : CAL000382403
 Mailing Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Contact : AYMAN HADDAD
 Contact Address : 29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
 Contact Country : N/R
 Contact Telephone : 619-729-2553
 Contact Email : AYMAN_HADDAD1@YAHOO.COM
 EPA Region : 09
 Land Type : Not Reported

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
 EPA ID: CAR000102053

RCRA_NONGEN **(cont.)**

Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	AYMAN HADDAD
Owner/Operator Address :	29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
Owner/Operator Country :	N/R
Owner/Operator Telephone :	619-729-2553
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Owner/Operator Name :	SAF INC
Owner/Operator Address :	29355 CENTRAL AVE, LAKE ELSINORE, CA 92532
Owner/Operator Country :	N/R
Owner/Operator Telephone :	619-729-2553
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Map Id: BM220
 Direction: SW
 Distance: 0.308 mi., 1628 ft.
 Elevation: 1305 ft.
 Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
 29355 CENTRAL AVENUE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 264112
EPA ID: CAR000102053

RCRA_NONGEN **(cont.)**

Notices of Violations Summary
 Regulation Violated : N

UST - CA

Facility Name : ARCO AM/PM #5618 (PSI)
 Facility Address : 29355 CENTRAL AVE, Lake Elsinore, 92532
 County : Riverside

Facility ID : 84
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.695354
 Longitude : -117.335276
 Last Date in Agency List : 2017-01-13

Facility Name : SAF Inc.
 Facility Address : 29355 Central Avenue, Lake Elsinore, 92532-2212
 County : Riverside

Facility ID : FA0039243
 CERS ID : 10326451
 Permitting Agency : Riverside County Department of Environmental Health
 Latitude : 33.69379
 Longitude : -117.33655
 Last Date in Agency List : 2021-07-10

UST_RIVERSIDE COUNTY - CA

Facility Name : ARCO AM/PM #5618 (PSI)
 Facility Address : 29355 CENTRAL AVE, Lake Elsinore, 92532
 County : Riverside

Facility ID : 84
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.695354
 Longitude : -117.335276
 Last Date in Agency List : 2017-01-13

Facility Name : SAF Inc.
 Facility Address : 29355 Central Avenue, Lake Elsinore, 92532-2212
 County : Riverside

Map Id: BM220
Direction: SW
Distance: 0.308 mi., 1628 ft.
Elevation: 1305 ft.
Relative: Lower

Site Name : SAF INC | ARCO #5618 | ARCO AM/PM #5618 (PSI)
29355 CENTRAL AVENUE
LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, EPA UST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, MANIFEST EPA, RCRA_NONGEN, UST - CA, UST_RIVERSIDE COUNTY - CA] (cont.)

EnviroSite ID: 264112
EPA ID: CAR000102053

UST_RIVERSIDE COUNTY - CA (cont.)

Facility ID : FA0039243
CERS ID : 10326451
Permitting Agency : Riverside County Department of Environmental Health
Latitude : 33.69379
Longitude : -117.33655
Last Date in Agency List : 2021-07-10

Map Id: 221
Direction: NNE
Distance: 0.319 mi., 1684 ft.
Elevation: N/R
Relative: N/R

Site Name : N/R
33.770008, -117.275774
CA
Database(s) : [HIGH FIRE - CA]

EnviroSite ID: 24267785
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 1
Haz Class : Moderate

Map Id: BO222
Direction: WSW
Distance: 0.319 mi., 1685 ft.
Elevation: 1434 ft.
Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD RECYCLING DBA A LUA TRUCKING
18938 MERMAK AVE
LAKE ELSINORE | Lake Elsinore, CA
Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA, SWF/LF - CA, SWF_LOS ANGELES COUNTY - CA]

EnviroSite ID: 482593
EPA ID: N/R

CALEPA SITES - CA

Facility Name : A Lua Recycling
Facility Address : 18938 MERMAK AVE, LAKE ELSINORE, 92532

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Site ID : 525247
 EI ID : 829468
 EI Description : Industrial Facility Storm Water
 Latitude : 33.710329
 Longitude : -117.328255
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : A. Lua Recycling, Inc.
 Facility Address : 18938 MERMACK AVENUE, LAKE ELSINORE

Site ID : 506449
 EI ID : 33-AA-0308
 EI Description : Solid Waste and Recycle Sites
 Latitude : 33.710000
 Longitude : -117.329000
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : A LUA RECYCLING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S829468
 Agency Name : A LUA RECYCLING
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : A LUA RECYCLING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070093652
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

ECHO **(cont.)**

Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation,
 California - 21.5 mile(s), Soboba Band of Luiseno Indians, California -
 23.2 mile(s), Soboba Band of Luiseno Indians, California - 23.5 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053001
 MYRTK Universe : NNN
 NPDES IDs : CAZ446495
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 2411
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : _____
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : 2411
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

ECHO **(cont.)**

Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.710329
 Longitude : -117.328255
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : 110070093652
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 21.5 mile(s), Soboba Band of Luiseno Indians, California - 23.2 mile(s), Soboba Band of Luiseno Indians, California - 23.5 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053001

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

ECHO **(cont.)**

MYRTK Universe :	NNN
NPDES IDs :	CAZ446495
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	2411
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	2411
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.710329
Longitude :	-117.328255
Last Date in Agency List :	2021-02-17

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

EnviroSite ID: 482593
 EPA ID: N/R

ECHO **(cont.)**

Facility Name : A LUA WOOD RECYCLING DBA A LUA TRUCKING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070412058
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

EnviroSite ID: 482593
 EPA ID: N/R

ECHO **(cont.)**

CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.70511
Longitude :	-117.324187
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	A LUA RECYCLING
Facility Address :	18938 MERMACK AVE, LAKE ELSINORE, CA 92532
County :	N/R

Site Details

Registry ID :	110070093652
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA, SWF/LF - CA, SWF_LOS ANGELES COUNTY - CA] **(cont.)**

EnviroSite ID: 482593
 EPA ID: N/R

FRS **(cont.)**

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - CAZ446495

Facility Name : A LUA WOOD RECYCLING DBA A LUA TRUCKING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532-2257
 County : RIVERSIDE

Site Details

Registry ID : 110070412058
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAL000385088

HAZNET - CA

Facility Name : A LUA WOOD RECYCLING DBA A LUA TRUCKING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA, SWF/LF - CA, SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000385088
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 925322257
 Latitude : 33.70890600
 Longitude : -117.33593400
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : A LUA WOOD RECYCLING DBA A LUA TRUCKING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000385088
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 925322257
 Owner Name : ALBERTO LUA
 Owner Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 925322257
 Operator Name : ALBERTO LUA
 Operator Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.709408
 Longitude : -117.334655

ICIS

Facility Name : A LUA RECYCLING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532

Site Details

NPDES ID : CAZ446495
 ICIS Facility Interest ID : 3600731425
 Facility UIN : 110070093652
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.710329
 Longitude : -117.328255
 Last Date in Agency List : 2021-08-17

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

EnviroSite ID: 482593
 EPA ID: N/R

ICIS **(cont.)**

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 2411
 SIC Description : Logging

INACTIVE PCS

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601110798
 External Permit Number : CAZ446495
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : A Lua Recycling
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

NPDES - CA

Facility Name : A Lua Recycling
 Facility Address : 18938 Mermack Ave, Lake Elsinore, 92532
 County : Riverside

Effective Date : 2014-05-19
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

NPDES - CA **(cont.)**

NPDES Number : CAS000001
 WDID : 8 33I024870
 RM Status : Active
 Reg Meas ID : 446495
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : A Lua Recycling
 Discharger Address : 18938 Mermack Ave, Lake Elsinore, California 92532
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601110798
 External Permit Number : CAZ446495
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : A Lua Recycling
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2020-02-11

RCRA_NONGEN

Facility Name : A LUA WOOD RECYCLING DBA A LUA TRUCKING
 Facility Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532-2257
 County : RIVERSIDE

Date Form Received by Agency : 2013-05-02
 EPA ID : CAL000385088

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Mailing Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532-2257
 Contact : ALBERTO LUA
 Contact Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532-2257
 Contact Country : N/R
 Contact Telephone : 951-245-4497
 Contact Email : N/R
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : ALBERTO LUA
 Owner/Operator Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532-2257
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-245-4497
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : ALBERTO LUA
 Owner/Operator Address : 18938 MERMACK AVE, LAKE ELSINORE, CA 92532-2257
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-232-0792
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary
 Regulation Violated : N

RFR - CA

Facility Name : A Lua Recycling
 Facility Address : 18938 Mermack Ave, Lake Elsinore, CA 92532
 County : Riverside

Effective Date : 2014-05-19
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 2014-0057-DWQ
 W DID : 8 33I024870
 SIC/NAICS : 2411
 Program : INDSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water industrial
 Place/Project Type : Industrial - Logging
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within
 Five Years: N/R
 Number of Violations within Five Years: N/R
 Agency : A Lua Recycling
 Agency Address : 18938 Mermack Ave, Lake Elsinore, CA 92532
 Latitude : 33.710329
 Longitude : -117.328255
 Last Date in Agency List : 2021-07-24

SWF/LF - CA

Facility Name : A. Lua Recycling, Inc.
 Facility Address : 18938 Mermack Avenue, Lake Elsinore
 County : Riverside

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD
 RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA, SWF/LF - CA,
 SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
 EPA ID: N/R

SWF/LF - CA **(cont.)**

Site Details

Permit Date : 2006-04-19
 Permit Status : Notification
 Swis Number : 33-AA-0308
 Land Use : Residential,Industrial,Commercial
 Operator : A. Lua Recycling, Inc
 Operator Address : Albert D. Lua P O Box 1525, Lake Elsinore, CA 92531
 Operator Phone : 9512454497
 Latitude : 33.70999
 Longitude : -117.32864
 Last Date in Agency List : 2021-07-19

Owner Summary

Owner : A. Lua Recycling, Inc
 Owner Address : Albert D. Lua P O Box 1525, Lake Elsinore, CA 92531
 Owner Phone : 9512454497

Unit Information

Closure Date : N/R
 Closure Type : N/R
 Unit Number : 01
 Regulatory Status : Notification
 Operational Status : Active
 Category : Composting
 Activity : Composting Operation (Green Waste)
 Inspection Frequency : Quarterly
 Accepted Waste : Green Materials,Wood waste
 Program Type : N/R
 Throughput : 10000
 Throughput Units : Cu Yards/day
 Capacity : 109450
 Capacity Units : Cu Yards/year
 Acreage : 4.3
 Disposal Acreage : N/R
 Remaining Capacity : N/R
 WDR Number : N/R

SWF_LOS ANGELES COUNTY - CA

Facility Name : A. Lua Recycling, Inc.
 Facility Address : 18938 Mermack Ave., Lake Elsinore, CA 92532

Site ID : 2742
 Alternative Site Name : N/A
 Alternative Site Address : N/A
 Site Type : Out-of-County Facility

Map Id: BO222
 Direction: WSW
 Distance: 0.319 mi., 1685 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : A Lua Recycling | A LUA WOOD RECYCLING DBA A LUA TRUCKING
 18938 MERMACK AVE
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA, SWF/LF - CA, SWF_LOS ANGELES COUNTY - CA] **(cont.)**

Envirosite ID: 482593
EPA ID: N/R

SWF_LOS ANGELES COUNTY - CA **(cont.)**

Status :	Active
Beginning Operation Date :	N/A
Ending Operation Date :	N/A
Hour of Operation :	Monday - Saturday 7 am - 4 pm
Waste Accepted :	Green Materials;
Disposal Area (Acre) :	N/A
Local Enforcement Agency :	County of Riverside Community Health Agency
Max Depth of Fill (Feet) :	N/A
Permitted Capacity :	10000
Present Use :	Composting Operation (Green Waste)
Remaining Capacity (Millions) :	N/A
Site SWIS Number :	33-AA-0308
Site Website :	N/A
Site Contact Phone :	(951) 245-4497
Site Mailing Address :	N/A
Site Email :	N/R
District :	N/R
Last Date in Agency List :	2021-09-15

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC | TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA]

Envirosite ID: 422246
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	CandSMachine
Facility Address :	19011 MERMACK AVE, LAKE ELSINORE, 92532
Site ID :	528556
EI ID :	849885
EI Description :	Industrial Facility Storm Water
Latitude :	33.709480
Longitude :	-117.331080
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

CIWQS - CA

Facility Name : CANDSMACHINE
 Facility Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Place ID : S849885
 Agency Name : CANDSMACHINE
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : CANDSMACHINE
 Facility Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070096930
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation,
 California - 21.5 mile(s), Soboba Band of Luiseno Indians, California -
 23.3 mile(s), Soboba Band of Luiseno Indians, California - 23.6 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053001
 MYRTK Universe : NNN
 NPDES IDs : CAZ478198
 CWA Permit Types : Minor

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

ECHO **(cont.)**

CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	3544
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	3544
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.70948
Longitude :	-117.33108
Last Date in Agency List :	2021-08-20
Last Inspection Date :	N/R
Registry ID :	110070096930
FIPS Code :	06065
EPA Region :	09

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

ECHO **(cont.)**

Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 21.5 mile(s), Soboba Band of Luiseno Indians, California - 23.3 mile(s), Soboba Band of Luiseno Indians, California - 23.6 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92532
 Derived CD113 : 42
 Derived CB2010 : 060650430053001
 MYRTK Universe : NNN
 NPDES IDs : CAZ478198
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 3544
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : _____
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : 3544
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 422246
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N
 Chesapeak Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.70948
 Longitude : -117.33108
 Last Date in Agency List : 2021-02-17

Facility Name : C & S MACHINE INC
 Facility Address : 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070419905
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

ECHO **(cont.)**

Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	333514 - Special Die and Tool, Die Set, Jig, and Fixture Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
EPA ID: N/R

ECHO (cont.)

Active Flag : Y
 NAA Flag : N
 Latitude : 33.70511
 Longitude : -117.324187
 Last Date in Agency List : 2021-08-20

FRS

Facility Name : CANDSMACHINE
 Facility Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : N/R

Site Details

Registry ID : 110070096930
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - CAZ478198

Facility Name : C & S MACHINE INC
 Facility Address : 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

Site Details

Registry ID : 110070419905
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC | TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 422246
EPA ID: N/R

FRS **(cont.)**

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID :

RCRAINFO - CAL000408439

HAZNET - CA

Facility Name :
 Facility Address :
 County :

C & S MACHINE INC
 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 RIVERSIDE

Site Details

Generator EPA ID :
 Active :
 Category :
 Facility Types :
 Type :
 Contact Name :
 Contact Phone :
 Facility Mailing Address :
 Latitude :
 Longitude :
 Agency Hyperlink :
 Last Date in Agency List :

CAL000408439
 Active
 STATE
 N/R
 PERMANENT
 N/R
 N/R
 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 33.70851000
 -117.32702400
[Click here for hyperlink provided by the agency.](#)
 2021-07-08

Facility Name :
 Facility Address :
 County :

TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 RIVERSIDE

Site Details

Generator EPA ID :
 Active :
 Category :
 Facility Types :

CAC002734230
 Inactive
 STATE
 N/R

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

HAZNET - CA **(cont.)**

Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.70928470
 Longitude : -117.33449298
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2013: 331 - Off-specification, aged or surplus organics, 0.099 tons to
 AZR000501510
 2013: 331 - Off-specification, aged or surplus organics, 0.198 tons to
 CAD008252405

HWG - CA

Facility Name : C & S MACHINE INC
 Facility Address : 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAL000408439
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
 Owner Name : JAMES D. SMEDLEY
 Owner Address : 28370 HAYGOOD WAY, LAKE ELSINORE, CA 92532
 Operator Name : JAMES D. SMEDLEY
 Operator Address : 28370 HAYGOOD WAY, LAKE ELSINORE, CA 92532
 Latitude : 33.70851
 Longitude : -117.327024

Facility Name : TEMECULA VALLEY EROSION CONTROL
 Facility Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 County : RIVERSIDE

EPA ID : CAC002734230
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 Owner Name : DAN WILLIAMS
 Owner Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

HWG - CA **(cont.)**

Operator Name : MICHAEL CARUSO
 Operator Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532
 Latitude : 33.709298
 Longitude : -117.334476

ICIS

Facility Name : CANDSMACHINE
 Facility Address : 19011 MERMACK AVE, LAKE ELSINORE, CA 92532

Site Details

NPDES ID : CAZ478198
 ICIS Facility Interest ID : 3600735666
 Facility UIN : 110070096930
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.70948
 Longitude : -117.33108
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 3544
 SIC Description : Special Dies, Tools, Jigs & Fixtures

INACTIVE PCS

Issue Date : 2016-09-23
 Original Issue Date : 2016-09-23
 Effective Date : 2016-09-23
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601115040
 External Permit Number : CAZ478198
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 422246
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : CandSMachine
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

NPDES - CA

Facility Name : CandSMachine
 Facility Address : 19011 Mermack Ave, Lake Elsinore, 92532
 County : Riverside

Effective Date : 2016-09-23
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33NEC002531
 RM Status : Active
 Reg Meas ID : 478198
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : CandSMachine
 Discharger Address : 19011 Mermack Ave, Lake Elsinore, California 92532
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2016-09-23
 Original Issue Date : 2016-09-23
 Effective Date : 2016-09-23
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601115040
 External Permit Number : CAZ478198
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

PCS FACILITY **(cont.)**

Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	CandSMachine
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

RCRA_NONGEN

Facility Name :	C & S MACHINE INC
Facility Address :	19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
County :	RIVERSIDE
Date Form Received by Agency :	2015-07-13
EPA ID :	CAL000408439
Mailing Address :	19011 MERMACK AVE STE A, LAKE ELSINORE, CA 92532
Contact :	MATTHEW WOLFE
Contact Address :	29596 CANTANO RD, MENIFEE, CA 92584
Contact Country :	N/R
Contact Telephone :	951-301-5166
Contact Email :	CNS_MACHINE@MSN.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	JAMES D. SMEDLEY
Owner/Operator Address :	28370 HAYGOOD WAY, LAKE ELSINORE, CA 92532
Owner/Operator Country :	N/R
Owner/Operator Telephone :	951-375-9343
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC |
 TEMECULA VALLEY EROSION CONTROL
 19011 MERMACK AVE | 19011 MERMACK
 AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 422246
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Name :	MATTHEW WOLFE
Owner/Operator Address :	29596 CANTANO RD, MENIFEE, CA 92584
Owner/Operator Country :	N/R
Owner/Operator Telephone :	951-301-5166
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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RFR - CA

Facility Name :	CandSMachine
Facility Address :	19011 Mermack Ave, Lake Elsinore, CA 92532
County :	Riverside

Effective Date :	2016-09-23
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33NEC002531
SIC/NAICS :	3544
Program :	INDSTW

Map Id: BO223
 Direction: WSW
 Distance: 0.367 mi., 1940 ft.
 Elevation: 1434 ft.
 Relative: Lower

Site Name : CandSMachine | C & S MACHINE INC | TEMECULA VALLEY EROSION CONTROL 19011 MERMACK AVE | 19011 MERMACK AVE STE A LAKE ELSINORE | Lake Elsinore, CA 92532

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 422246
EPA ID: N/R

RFR - CA **(cont.)**

Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Special Dies and Tools, Die Sets, Jigs and Fixtures, and Industrial Molds
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	1
Number of Violations within Five Years:	N/R
Agency :	CandSMachine
Agency Address :	19011 Mermack Ave, Lake Elsinore, CA 92532
Latitude :	33.70948
Longitude :	-117.33108
Last Date in Agency List :	2021-07-24

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA]

Envirosite ID: 332277
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	GOODMEADOW FIRE STATION #9
Facility Address :	21565 STEEL PEAK DR, PERRIS, 92570
Site ID :	244620
EI ID :	T0606500309
EI Description :	Leaking Underground Storage Tank Cleanup Site

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Envirosite ID: 332277
 EPA ID: N/R

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

CALEPA SITES - CA **(cont.)**

Latitude : 33.762338
 Longitude : -117.283015
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Goodmeadow Temporary HHWCF
 Facility Address : 21565 STEELE PEAK DR, PERRIS, 92570

Site ID : 572531
 EI ID : 10570975
 EI Description : Household Hazardous Waste Collection
 Latitude : 33.762473
 Longitude : -117.283276
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 572531
 EI ID : 10570975
 EI Description : Hazardous Waste Generator
 Latitude : 33.762473
 Longitude : -117.283276
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CDL - CA

Facility Address : 21565 STEEL PEAK DR, GOOD HOPE, 92570
 County : RIVERSIDE

Date : 2002-05-17
 CLUE Number : 2002-05-094
 Laboratory Type : Abandoned Drug Lab Waste
 Last Date in Agency List : 2020-07-30

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : Goodmeadow Fire Station #9
 Facility Address : 21565 Steel Peak Dr, Perris

Date Opened : 1993-01-28
 Date Closed : 1995-01-26
 Case Closed : Y

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA **(cont.)**

Case Type : Undetermined
 RCDEH LOP ID : 93061
 GeoTracker Global ID : T0606500309
 Last Date in Agency List : 2017-10-10

ECHO

Facility Name : GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES

Facility Address : 21565 STEELE PEAK DR, PERRIS, CA 92570
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070409822
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

ECHO **(cont.)**

CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R

Facility NAICS : 56299 - All Other Waste Management Services, 92119 - Other General Government Support

Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

ECHO **(cont.)**

Last Date in Agency List :	2021-08-20
Facility Name :	RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES
Facility Address :	21565 STEELE PEAK DR, PERRIS, CA 92570
County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	110070409822
FIPS Code :	06065
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 332277
 EPA ID: N/R

ECHO **(cont.)**

CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
 Facility NAICS :	 92119 - Other General Government Support, 56299 - All Other Waste Management Services
 Facility Last Inspection EPA Date :	 N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N/R
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2019-12-02

EPA LUST

Facility Name :	GOODMEADOW FIRE STATION #9
Facility Address :	21565 STEEL PEAK DR, PERRIS, California 92570
County :	N/R

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEELE PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

EPA LUST **(cont.)**

Facility ID :	N/R
LUST ID :	CAT0606500309
Reported Date :	N/R
Status :	No Further Action
Substance :	N/R
Closed With Residual Contamination (Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	9
Estimated Population within 1500ft :	379
Estimated Private Domestic Wells within 1500ft:	3
Within Source Water Protection Area (SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection Area (WHPA):	No
WHPA Public Water System and Facility ID:	N/R
WHPA Water Type :	N/R
WHPA Facility Type :	N/R
WHPA HUC12 :	N/R
Within Estimated 100-year Floodplain:	No
Latitude :	33.7624399999999
Longitude :	-117.283299999999
Last Date in Agency List :	2021-08-27

FRS

Facility Name :
 GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES

Facility Address : 21565 STEELE PEAK DR, PERRIS, CA 92570-8296
 County : RIVERSIDE

Site Details

Registry ID : 110070409822
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

EnviroSite ID: 332277
 EPA ID: N/R

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

FRS (cont.)

Source Description

Source Description :

RCRAInfo is EPA’s comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAH111001405

Facility Name : GOODMEADOW FIRE STATION #9
 Facility Address : 21565 STEEL PEAK DR, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065149413
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 244620

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

HAZNET - CA

Facility Name : RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES
 Facility Address : 21565 STEELE PEAK DR, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAH111001405
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 14310 FREDERICK ST, MORENO VALLEY, CA 92553
 Latitude : 33.76244797
 Longitude : -117.28329689
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2018: 612 - Household waste, 0.04150 tons to CAD044429835
 2018: 612 - Household waste, 0.47700 tons to NED981723513
 2017: 612 - Household waste, 0.52125 tons to CAD044429835
 2016: 612 - Household waste, 0.42945 tons to CAH111001253
 2015: 612 - Household waste, 0.195 tons to NED981723513
 2014: 612 - Household waste, 1.1695 tons to CAH111001253

HIST CHMIRS - CA

Facility Address : 21565 Steel Peak Dr., Perris
 County : Riverside County

Notified Date : 2002-05-19 18:05:26
 Control Number : 02-2677
 Substance 1 : Acid Gas
 Quantity 1 : 10
 Measure 1 : N/R
 Type 1 : N/R
 Pipeline 1 : N/R
 Vessel 1 (300 Tons) : N/R
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Envirosite ID: 332277
 EPA ID: N/R

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

HIST CHMIRS - CA **(cont.)**

Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	Drug lab dump
Contained :	Yes
Water? :	No
Water Way :	N/R
Incident Date :	2002-05-17
Time :	N/R
Spill Site :	Other
Site :	N/R
Cause :	N/R
Other Causes :	N/R
Injuries (Y/N) :	N/R
Injuries Number :	0
Fatal (Y/N) :	N/R
Fatal Number :	0
Evacs (Y/N) :	N/R
Evacs Number :	0
Cleanup :	Contractor
Admin Agency :	Riverside County Environmental Health

LUST REG 8 - CA

Facility Name :	GOODMEADOW FIRE STATION #9
Facility Address :	21565 STEEL PEAK DR, PERRIS, CA 92570
County :	Riverside

Site Details

Status Date :	1995-01-26
Status :	Completed - Case Closed
Begin Date :	1992-01-27
Global ID :	T0606500309
Region :	REGION 8
Site History :	N/R
RB Case Number :	083302214T
Potential Media Affected :	Soil
Potential Contaminants of Concern :	Diesel
Local Agency :	RIVERSIDE COUNTY LOP

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Local Case Number : 93061
 Lead Agency : RIVERSIDE COUNTY LOP
 File Location : Local Agency Warehouse
 CUF Case : NO
 Caseworker : RIV
 Case Type : LUST Cleanup Site
 How Discovered : Tank Closure
 How Discovered Description : N/R
 Stop Method : Close and Remove Tank
 Stop Description : N/R
 Calwater Watershed Name : San Jacinto Valley - Perris - Perris Valley (802.11)
 DWR Groundwater Subbasin Name : N/R
 Disadvantaged Community : N/R
 Latitude : 33.762338
 Longitude : -117.283016
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-08

Contacts Summary

Global ID : T0606500309
 Contact Name : Riverside County LOP
 Contact Type : Local Agency Caseworker
 Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558980
 Email : N/R

Regulatory Activities

Date : 1995-01-26
 Global ID : T0606500309
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #Riv Co Closure

Date : 1995-01-26
 Global ID : T0606500309
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter

Date : 1995-01-25
 Global ID : T0606500309

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

LUST REG 8 - CA **(cont.)**

Action Type : ENFORCEMENT
 Action : File review - #RCDEH Site File 5/13/2015

Date : 1993-01-28
 Global ID : T0606500309
 Action Type : Other
 Action : Leak Reported

Date : 1992-10-19
 Global ID : T0606500309
 Action Type : REMEDIATION
 Action : Excavation

Date : 1992-10-19
 Global ID : T0606500309
 Action Type : Other
 Action : Leak Stopped

Date : 1992-01-27
 Global ID : T0606500309
 Action Type : Other
 Action : Leak Discovery

Status History
 Status Date : 1995-01-26
 Global ID : T0606500309
 Status : Completed - Case Closed

Status Date : 1992-01-27
 Global ID : T0606500309
 Status : Open - Case Begin Date

LUST_RIVERSIDE COUNTY - CA

Facility Name : GOODMEADOW FIRE STATION #9
 Facility Address : 21565 STEEL PEAK DR, PERRIS, 92570
 County : RIVERSIDE

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

EnviroSite ID: 332277
 EPA ID: N/R

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Site Details

Status Date :	1995-01-26
Status :	COMPLETED - CASE CLOSED
Begin Date :	1992-01-27
Global ID :	T0606500309
Facility Type :	LUST CLEANUP SITE
RB Case Number :	083302214T
Potential Media Affected :	Soil
Potential Contaminants of Concern :	Diesel
Local Agency :	RIVERSIDE COUNTY LOP
Loc Case Number :	93061
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency Warehouse
CUF Case :	NO
Caseworker :	RIV
How Discovered :	Tank Closure
How Discovered Description :	N/R
Stop Method :	Close and Remove Tank
Stop Description :	N/R
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	N/R
Disadvantaged Community :	N/R
Latitude :	33.762338
Longitude :	-117.283016
Site History :	N/R
Agency URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-09-10

Contacts Summary

Global ID :	T0606500309
Contact Name :	Riverside County LOP
Contact Type :	Local Agency Caseworker
Organization Name :	RIVERSIDE COUNTY LOP
Address :	3880 LEMON ST SUITE 200
City :	RIVERSIDE
Phone Number :	9519558980
Email :	N/R

Regulatory Activities

Date :	1995-01-26
Global ID :	T0606500309
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter - #Riv Co Closure

Map Id: 224
 Direction: NNE
 Distance: 0.404 mi., 2133 ft.
 Elevation: 1643 ft.
 Relative: Lower

Site Name : GOODMEADOW FIRE STATION #9 | GOOD HOPE/MEADOWBROOK THHWCF - RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES | RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES 21565 STEEL PEAK DR | 21565 STEELE PEAK DR PERRIS | Perris | GOOD HOPE, CA

Database(s) : [CALEPA SITES - CA, CDL - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HIST_CHMIRS - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 332277
 EPA ID: N/R

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 1995-01-26
 Global ID : T0606500309
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter

Date : 1995-01-25
 Global ID : T0606500309
 Action Type : ENFORCEMENT
 Action : File review - #RCDEH Site File 5/13/2015

Date : 1993-01-28
 Global ID : T0606500309
 Action Type : Other
 Action : Leak Reported

Date : 1992-10-19
 Global ID : T0606500309
 Action Type : REMEDIATION
 Action : Excavation

Date : 1992-10-19
 Global ID : T0606500309
 Action Type : Other
 Action : Leak Stopped

Date : 1992-01-27
 Global ID : T0606500309
 Action Type : Other
 Action : Leak Discovery

Status History Summary

Status Date : 1995-01-26
 Global ID : T0606500309
 Status : Completed - Case Closed

Status Date : 1992-01-27
 Global ID : T0606500309
 Status : Open - Case Begin Date

Map Id: 225
Direction: NE
Distance: 0.431 mi., 2275 ft.
Elevation: 1511 ft.
Relative: Lower

Site Name : H-Metals dba 4th Street Recycling
510 W 4th St
Perris, CA 92570
Database(s) : [SWRCY - CA]

Envirosite ID: 1125499
EPA ID: N/R

SWRCY - CA

Facility Name : H-Metals dba 4th Street Recycling
Facility Address : 510 W 4th St, Perris, 92570
County : N/R

Site Details

ID Number : N/R
Activity Categories : N/R
Activities : N/R
Phone Number : (323) 204-8308
Type : CRV
Last Date in Agency List : 2019-11-11

Map Id: 226
Direction: WNW
Distance: 0.460 mi., 2427 ft.
Elevation: N/R
Relative: N/R

Site Name : N/A
40.0, -119.998335
CA
Database(s) : [FEDLAND]

Envirosite ID: 9839302
EPA ID: N/R

FEDLAND

Facility Name : N/A
Facility Address : CA

Internal Feature Number : 1506
Primary Federal Land Type : Public Domain Land
Primary GNIS ID : N/A
Primary Administering Agency : BLM
Secondary Federal Land Type : Public Domain Land
Secondary GNIS ID : N/A
Secondary GNIS Name : N/A
Secondary Administering Agency : BLM
Tertiary Federal Land Type : N/A
Tertiary GNIS ID : N/A
Tertiary GNIS Name : N/A
Tertiary Administering Agency : N/A
Perimeter (in Miles) : 7161.623507
Area : 4571.085398
Link : N/A

Map Id: 227
 Direction: SW
 Distance: 0.478 mi., 2523 ft.
 Elevation: 1466 ft.
 Relative: Lower

Site Name : ELEMENTARY SCHOOL NO. 14 |
 ELEMENTARY SCHOOL NO
 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 SCH - CA]

Envirosite ID: 9586200
EPA ID: N/R

CALEPA SITES - CA

Facility Name : ELEMENTARY SCHOOL NO
 Facility Address : HIGHWAY 74, LAKE ELSINORE, 92530

Site ID : 371076
 EI ID : 33650002
 EI Description : School Investigation
 Latitude : 33.697100
 Longitude : -117.320900
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

ENVIROSTOR - CA

Facility Name : ELEMENTARY SCHOOL NO. 14
 Facility Address : Highway 74, Lake Elsinore, CA 92530
 County : RIVERSIDE

Site Details

Cleanup Date : 2001-07-24
 Cleanup Status : No Action Required
 Site Type : School Investigation
 Site Type Detailed : School
 Acreage : 13.4
 APN : NONE SPECIFIED
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Kamili Siglowide
 Supervisor : Charles Ridenour
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 33650002
 Site Code : 404248
 Assembly : 67
 Senate : 28
 Congressional District : 42
 Special Program : N/R
 Past Uses : NONE
 Potential COC : No Contaminants found
 Confirmed COC : N/R
 Potential Media Affected : No Media Affected
 Restricted Use : NO
 Site Management Req : N/R
 Funding : School District
 Latitude : 33.6971
 Longitude : -117.3209
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-11

Map Id: 227
 Direction: SW
 Distance: 0.478 mi., 2523 ft.
 Elevation: 1466 ft.
 Relative: Lower

Site Name : ELEMENTARY SCHOOL NO. 14 |
 ELEMENTARY SCHOOL NO
 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 SCH - CA] **(cont.)**

Envirosite ID: 9586200
EPA ID: N/R

ENVIROSTOR - CA (cont.)

Alias Details

Alias :	33650002
Alias Type :	Envirostor ID Number
Alias :	404248
Alias Type :	Project Code (Site Code)
Alias :	ELEMENTARY SCHOOL #14
Alias Type :	Alternate Name
Alias :	LAKE ELSINORE USD
Alias Type :	Alternate Name
Alias :	LAKE ELSINORE USD-ELEMENTARY # 14
Alias Type :	Alternate Name

Completed Activities

Completed Date :	2001-07-23
Area Name :	PROJECT WIDE
Sub Area Name :	N/R
Document Type :	Phase 1
Comments :	N/R
Completed Date :	2001-07-23
Area Name :	PROJECT WIDE
Sub Area Name :	N/R
Document Type :	Cost Recovery Closeout Memo
Comments :	N/R
Completed Date :	2001-07-17
Area Name :	PROJECT WIDE
Sub Area Name :	N/R
Document Type :	Site Inspections/Visit (Non LUR)
Comments :	N/R

Future Activities

Area Name :	N/R
Sub Area Name :	N/R
Document Type :	N/R
Due Date :	N/R

Map Id: 227
 Direction: SW
 Distance: 0.478 mi., 2523 ft.
 Elevation: 1466 ft.
 Relative: Lower

Site Name : ELEMENTARY SCHOOL NO. 14 |
 ELEMENTARY SCHOOL NO
 HIGHWAY 74
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 SCH - CA] **(cont.)**

Envirosite ID: 9586200
EPA ID: N/R

ENVIROSTOR - CA **(cont.)**

Scheduled Activites
 Due Date : N/R
 Revised Date : N/R
 Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R

SCH - CA

Facility Name : ELEMENTARY SCHOOL NO. 14
 Facility Address : HIGHWAY 74, LAKE ELSINORE, 92530
 County : RIVERSIDE

Status Date : 2001-07-24
 Status : NO ACTION REQUIRED
 Envirostor ID : 33650002
 School District : LAKE ELSINORE UNIFIED
 Program Type : SCHOOL INVESTIGATION
 Site Code : 404248
 CalEnviroScreen Score : 51-55%
 Latitude : 33.6971
 Longitude : -117.3209
 Last Date in Agency List : 2021-08-30

Map Id: 228
 Direction: NE
 Distance: 0.558 mi., 2946 ft.
 Elevation: 1660 ft.
 Relative: Lower

Site Name : ENCHANTED VALLEY ELEMENTARY
 SCHOOL | ENCHANTED VALLEY ELE
 MOUNT BALDY STREET & DIANA STREET
 PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA,
 NFA - CA, SCH - CA]

Envirosite ID: 995103
EPA ID: N/R

CALEPA SITES - CA

Facility Name : ENCHANTED VALLEY ELE
 Facility Address : MOUNT BALDY STREET & DIANA STREET, PERRIS, 92570

Site ID : 337176
 EI ID : 33820002
 EI Description : School Investigation
 Latitude : 33.784410
 Longitude : -117.255833
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Map Id: 228
 Direction: NE
 Distance: 0.558 mi., 2946 ft.
 Elevation: 1660 ft.
 Relative: Lower

Site Name : ENCHANTED VALLEY ELEMENTARY SCHOOL | ENCHANTED VALLEY ELE MOUNT BALDY STREET & DIANA STREET PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA, NFA - CA, SCH - CA] **(cont.)**

Envirosite ID: 995103
EPA ID: N/R

ENVIROSTOR - CA

Facility Name : ENCHANTED VALLEY ELEMENTARY SCHOOL
 Facility Address : MOUNT BALDY STREET & DIANA STREET, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Cleanup Date : 2000-05-23
 Cleanup Status : No Further Action
 Site Type : School Investigation
 Site Type Detailed : School
 Acreage : 15
 APN : NONE SPECIFIED
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : N/R
 Supervisor : Javier Hinojosa
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 33820002
 Site Code : 400800
 Assembly : 61
 Senate : 31
 Congressional District : 41
 Special Program : N/R
 Past Uses : NONE
 Potential COC : No Contaminants found
 Confirmed COC : No Contaminants found
 Potential Media Affected : No Media Affected
 Restricted Use : NO
 Site Management Req : N/R
 Funding : Responsible Party
 Latitude : 33.78441
 Longitude : -117.255833
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-11

Alias Details

Alias : 33820002
 Alias Type : Envirostor ID Number

Alias : 400800
 Alias Type : Project Code (Site Code)

Alias : ENCHANTED VALLEY ELEMENTARY SCHOOL
 Alias Type : Alternate Name

Alias : PERRIS UNION ELEMENTARY SCHOOL DISTRICT
 Alias Type : Alternate Name

Map Id: 228
 Direction: NE
 Distance: 0.558 mi., 2946 ft.
 Elevation: 1660 ft.
 Relative: Lower

Site Name : ENCHANTED VALLEY ELEMENTARY SCHOOL | ENCHANTED VALLEY ELE MOUNT BALDY STREET & DIANA STREET PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA, NFA - CA, SCH - CA] **(cont.)**

Envirosite ID: 995103
EPA ID: N/R

ENVIROSTOR - CA (cont.)

Completed Activities

Completed Date : 2000-05-23
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Preliminary Endangerment Assessment Report

Comments : Based on DTSC review of the PEA Report DTSC makes a No Further Action determination for the site.

Completed Date : 2000-03-15
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Preliminary Endangerment Assessment Workplan
 Comments : Preliminary Environmental Assessment Workplan

Completed Date : 1999-11-29
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Phase 1
 Comments : Phase 1

Completed Date : 1999-10-26
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Standard Voluntary Agreement

Comments : DTSC entered into a Voluntary Cleanup Agreement with Perris Union Elementary School District to review and comment on a compilation of Preliminary Endangerment Assessment equivalent documents.

Future Activities

Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R
 Due Date : N/R

Scheduled Activites

Due Date : N/R
 Revised Date : N/R
 Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R

NFA - CA

Facility Name : ENCHANTED VALLEY ELEMENTARY SCHOOL
 Facility Address : MOUNT BALDY STREET & DIANA STREET, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: 228
 Direction: NE
 Distance: 0.558 mi., 2946 ft.
 Elevation: 1660 ft.
 Relative: Lower

Site Name : ENCHANTED VALLEY ELEMENTARY SCHOOL | ENCHANTED VALLEY ELE MOUNT BALDY STREET & DIANA STREET PERRIS, CA 92570

Database(s) : [CALEPA SITES - CA, ENVIROSTOR - CA, NFA - CA, SCH - CA] **(cont.)**

EnviroSite ID: 995103
EPA ID: N/R

NFA - CA **(cont.)**

Cleanup Date :	2000-05-23
Cleanup Status :	No Further Action
Site Type :	School Investigation
Site Type Detailed :	School
Acreage :	15
APN :	NONE SPECIFIED
National Priorities List :	NO
Regulatory Agencies Involved :	DTSC - Site Cleanup Program
Lead Agency :	DTSC - Site Cleanup Program
Project Manager :	N/R
Supervisor :	Javier Hinojosa
Office :	Southern California Schools & Brownfields Outreach
Envirostor ID :	33820002
Site Code :	400800
Assembly :	61
Senate :	31
Congressional District :	41
Special Program :	N/R
Past Uses :	NONE
Potential COC :	No Contaminants found
Confirmed COC :	No Contaminants found
Potential Media Affected :	No Media Affected
Restricted Use :	NO
Site Management Req :	N/R
Funding :	Responsible Party
Latitude :	33.78441
Longitude :	-117.255833
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-11

SCH - CA

Facility Name :	ENCHANTED VALLEY ELEMENTARY SCHOOL
Facility Address :	MOUNT BALDY STREET & DIANA STREET, PERRIS, 92570
County :	RIVERSIDE
Status Date :	2000-05-23
Status :	NO FURTHER ACTION
Envirostor ID :	33820002
School District :	N/R
Program Type :	SCHOOL INVESTIGATION
Site Code :	400800
CalEnviroScreen Score :	91-95%
Latitude :	33.78441
Longitude :	-117.255833
Last Date in Agency List :	2021-08-30

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170 RIVERSIDE DR | 29170 RIVERSIDE DR STE 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA]

EnviroSite ID: 499021
 EPA ID: N/R

CALEPA SITES - CA

Facility Name : Cans Plus Recycling LLC
 Facility Address : 29170 RIVERSIDE DRIVE UNIT 1, LAKE ELSINORE, 92530

Site ID : 528570
 EI ID : 865654
 EI Description : Industrial Facility Storm Water
 Latitude : 33.695780
 Longitude : -117.344930
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

HAZNET - CA

Facility Name : BLAKELEYS EQUIP SERVICE
 Facility Address : 29170 RIVERSIDE DR, LAKE ELSINORE, CA 90000
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000065264
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 29170 RIVERSIDE DR, LAKE ELSINORE, CA 900000000
 Latitude : 33.69564871
 Longitude : -117.34544814
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : BLAKELEYS EQUIP SERVICE
 Facility Address : 29170 RIVERSIDE DR, LAKE ELSINORE, CA 90000
 County : RIVERSIDE

EPA ID : CAL000065264
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 29170 RIVERSIDE DR, LAKE ELSINORE, CA 900000000
 Owner Name : N/R
 Owner Address : N/A
 Operator Name : DEACT. NON-DELIV. 6/95 FEEFORM

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 499021
 EPA ID: N/R

HWG - CA **(cont.)**

Operator Address : -P.H., N/A
 Latitude : 33.695649
 Longitude : -117.345448

ICIS

Facility Name : CANS PLUS RECYCLING
 Facility Address : 29170 RIVERSIDE DRIVE UNIT 1, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ445159
 ICIS Facility Interest ID : 3600731192
 Facility UIN : 110070093453
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.69562
 Longitude : -117.34468
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 5093
 SIC Description : Scrap And Waste Materials

Facility Name : CANS PLUS RECYCLING LLC
 Facility Address : 29170 RIVERSIDE DRIVE UNIT 1, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ499796
 ICIS Facility Interest ID : 3600918411
 Facility UIN : 110070093453
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.69578
 Longitude : -117.34493
 Last Date in Agency List : 2021-08-17

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 499021
 EPA ID: N/R

ICIS **(cont.)**

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 5093
 SIC Description : Scrap And Waste Materials

INACTIVE PCS

Issue Date : 2018-07-24
 Original Issue Date : 2018-07-24
 Effective Date : 2018-07-24
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601503624
 External Permit Number : CAZ499796
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Cans Plus Recycling LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : 2018-06-13
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601110563
 External Permit Number : CAZ445159

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

Envirosite ID: 499021
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Facility Type Indicator :	NON-POTW
Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Terminated
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Cans Plus Recycling
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-08-19

MANIFEST EPA

Manifest Details

Manifest Number :	018523875JJK
Shipped Date :	2018-07-16
Updated Date :	2018-09-28
Received Date :	2018-07-24
Status :	Signed
Generator ID :	CAL000312888
Generator Name :	ADVANCED AUTO CARE
Generator Address :	29170 RIVERSIDE DR STE 3, LAKE ELSINORE, CA 92530
Generator Mailing :	29170 RIVERSIDE DR STE 3, LAKE ELSINORE, CA 92530-0000
Generator Contact :	N/R
Destination ID :	CAD097030993
Destination Name :	US ECOLOGY VERNON, INC.
Destination Mailing :	5375 5375 SOUTH BOYLE AVENUE, VERNON, CA 90058
Destination Address :	5375 5375 SOUTH BOYLES AVENUE, VERNON, CA 90058
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non Hazardous Solid
Quantity :	180 Pounds

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

Envirosite ID: 499021
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Quantity Tons, Acute, Non-Acute : 0.09, 0, 0.09
 Quantity Kg, Acute, Non-Acute : 0, 81.632706
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

NPDES - CA

Facility Name : Cans Plus Recycling
 Facility Address : 29170 Riverside Drive Unit 1, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2014-03-24
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : 2018-06-13
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33I024750
 RM Status : Terminated
 Reg Meas ID : 445159
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Cans Plus Recycling
 Discharger Address : 29170 Riverside Drive Unit 1, Lake Elsinore, California 92530
 Last Date in Agency List : 2021-07-05

Facility Name : Cans Plus Recycling LLC
 Facility Address : 29170 Riverside Drive Unit 1, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2018-07-24
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33I027808
 RM Status : Active
 Reg Meas ID : 499796
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

EnviroSite ID: 499021
 EPA ID: N/R

NPDES - CA **(cont.)**

Region Code : 8
 Discharger ID : 0
 Discharger : Cans Plus Recycling LLC
 Discharger Address : 29170 Riverside Drive Unit 1, Lake Elsinore, California 92530
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601110563
 External Permit Number : CAZ445159
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Cans Plus Recycling
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2018-05-22

Issue Date : 2018-07-24
 Original Issue Date : 2018-07-24
 Effective Date : 2018-07-24
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601503624
 External Permit Number : CAZ499796
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

Envirosite ID: 499021
 EPA ID: N/R

PCS FACILITY **(cont.)**

Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Cans Plus Recycling LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2020-02-11

RFR - CA

Facility Name : Cans Plus Recycling LLC
 Facility Address : 29170 Riverside Drive Unit 1, Lake Elsinore, CA 92530
 County : Riverside

Effective Date : 2018-07-24
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 2014-0057-DWQ
 WDID : 8 33I027808
 SIC/NAICS : 5093
 Program : INDSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water industrial
 Place/Project Type : Industrial - Scrap and Waste Materials
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within
 Five Years: N/R
 Number of Violations within Five Years: N/R
 Agency : Cans Plus Recycling LLC
 Agency Address : 29170 Riverside Drive Unit 1, Lake Elsinore, CA 92530
 Latitude : 33.69578
 Longitude : -117.34493
 Last Date in Agency List : 2021-07-24

SWRCY - CA

Facility Name : Cans Plus Recycling
 Facility Address : 29170 Riverside Dr #1, Lake Elsinore, 92530

Map Id: 229
 Direction: SW
 Distance: 0.602 mi., 3178 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Cans Plus Recycling LLC | BLAKELEYS
 EQUIP SERVICE | ADVANCED AUTO CARE
 29170 RIVERSIDE DRIVE UNIT 1 | 29170
 RIVERSIDE DR | 29170 RIVERSIDE DR STE
 3
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, HAZNET - CA, HWG -
 CA, ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY, RFR - CA,
 SWRCY - CA] **(cont.)**

Envirosite ID: 499021
EPA ID: N/R

SWRCY - CA **(cont.)**

County : N/R

Site Details

ID Number : N/R
 Activity Categories : N/R
 Activities : N/R
 Phone Number : (951) 245-1178
 Type : CRV
 Last Date in Agency List : 2021-08-26

Map Id: 230
 Direction: SW
 Distance: 0.633 mi., 3343 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Interstate Auto Dismantlers
 18181 COLLIER AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92589

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RFR - CA]

Envirosite ID: 498993
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Interstate Auto Dismantlers
 Facility Address : 18181 COLLIER AVE STE A, LAKE ELSINORE, 92589

Site ID : 534403
 EI ID : 803589
 EI Description : Industrial Facility Storm Water
 Latitude : 33.690640
 Longitude : -117.345480
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : INTERSTATE AUTO DISMANTLERS
 Facility Address : 18181 COLLIER AVE STE A, LAKE ELSINORE, CA 92589
 County : RIVERSIDE

Place ID : S803589
 Agency Name : INTERSTATE AUTO DISMANTLERS
 Last Date in Agency List : 2021-09-10

Map Id: 230
 Direction: SW
 Distance: 0.633 mi., 3343 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Interstate Auto Dismantlers
 18181 COLLIER AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92589

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RFR - CA] **(cont.)**

Envirosite ID: 498993
 EPA ID: N/R

ICIS

Facility Name : INTERSTATE AUTO DISMANTLERS
 Facility Address : 18181 COLLIER AVE STE A, LAKE ELSINORE, CA 92589

Site Details

NPDES ID : CAZ404029
 ICIS Facility Interest ID : 3600728371
 Facility UIN : 110070091170
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.69064
 Longitude : -117.34548
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 5015
 SIC Description : Motor Vehicle Parts, Used

INACTIVE PCS

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601107745
 External Permit Number : CAZ404029
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Interstate Auto Dismantlers
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

Map Id: 230
 Direction: SW
 Distance: 0.633 mi., 3343 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Interstate Auto Dismantlers
 18181 COLLIER AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92589

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RFR - CA] **(cont.)**

Envirosite ID: 498993
 EPA ID: N/R

NPDES - CA

Facility Name :	Interstate Auto Dismantlers
Facility Address :	18181 Collier Ave Ste A, Lake Elsinore, 92589
County :	Riverside
Effective Date :	2010-06-16
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	N/R
Order Number :	97-03-DWQ
NPDES Number :	CAS000001
WDID :	8 33I022677
RM Status :	Active
Reg Meas ID :	404029
Reg Meas Type :	Enrollee
Program :	Industrial
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	Interstate Auto Dismantlers
Discharger Address :	18181 Collier Avenue, Lake Elsinore, California 92530
Last Date in Agency List :	2021-09-03

PCS FACILITY

Issue Date :	2015-07-01
Original Issue Date :	2015-07-01
Effective Date :	2015-07-01
Expiration Date :	2020-06-30
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	CA Waterboards
Agency Type :	State
Activity ID :	3601107745
External Permit Number :	CAZ404029
Facility Type Indicator :	NON-POTW
Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Interstate Auto Dismantlers
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

RFR - CA

Facility Name :	Interstate Auto Dismantlers
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Map Id: 230
 Direction: SW
 Distance: 0.633 mi., 3343 ft.
 Elevation: 1278 ft.
 Relative: Lower

Site Name : Interstate Auto Dismantlers
 18181 COLLIER AVE STE A
 LAKE ELSINORE | Lake Elsinore, CA 92589

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ICIS,
 INACTIVE PCS, NPDES - CA, PCS FACILITY,
 RFR - CA] **(cont.)**

EnviroSite ID: 498993
EPA ID: N/R

RFR - CA **(cont.)**

Facility Address :	18181 Collier Ave Ste A, Lake Elsinore, CA 92589
County :	Riverside
Effective Date :	2010-06-16
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33I022677
SIC/NAICS :	5015
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Motor Vehicle Parts, Used
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	1
Number of Violations within Five Years:	N/R
Agency :	Interstate Auto Dismantlers
Agency Address :	18181 Collier Avenue, Lake Elsinore, CA 92530
Latitude :	33.69064
Longitude :	-117.34548
Last Date in Agency List :	2021-07-24

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA]

EnviroSite ID: 254930
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	HARRINGTON & SONS INC, STORYLAND STUDIOS
Facility Address :	590 CRANE ST, LAKE ELSINORE, 92530-2737

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Site ID : 471722
 EI ID : 110038016161
 EI Description : US EPA Air Emission Inventory System (EIS)
 Latitude : 33.687401
 Longitude : -117.339830
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : MOC LAKE ELSINORE
 Facility Address : 598 CRANE ST, LAKE ELSINORE, 92530

Site ID : 547404
 EI ID : 10806688
 EI Description : Hazardous Waste Generator
 Latitude : 33.688180
 Longitude : -117.338500
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 547404
 EI ID : 10806688
 EI Description : Chemical Storage Facilities
 Latitude : 33.688180
 Longitude : -117.338500
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Storyland Studios
 Facility Address : 590 CRANE ST, LAKE ELSINORE, 92530

Site ID : 117058
 EI ID : 10322785
 EI Description : Chemical Storage Facilities
 Latitude : 33.687700
 Longitude : -117.339460
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 117058
 EI ID : 10322785
 EI Description : Hazardous Waste Generator
 Latitude : 33.687700
 Longitude : -117.339460
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS | HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, EMI - CA, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Last Date in Agency List : 2021-08-26

Site ID : 117058
 EI ID : 626297
 EI Description : Industrial Facility Storm Water
 Latitude : 33.687700
 Longitude : -117.339460
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S626297
 Agency Name : STORYLAND STUDIOS USA
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070457095
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO **(cont.)**

Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICs :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	335121 - Residential Electric Lighting Fixture Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO **(cont.)**

Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 33.629311
 Longitude : -117.356206
 Last Date in Agency List : 2021-08-20

Facility Name : MOC PRODUCTS
 Facility Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070632683
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO **(cont.)**

CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	325510 - Paint and Coating Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.629311
Longitude :	-117.356206
Last Date in Agency List :	2021-08-20
Last Inspection Date :	N/R
Registry ID :	N/R
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO **(cont.)**

Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	325510 - Paint and Coating Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO **(cont.)**

TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N/R
Latitude :	33.629311
Longitude :	-117.356206
Last Date in Agency List :	2019-09-23

Facility Name :	STORYLAND STUDIOS
Facility Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	110065020435
FIPS Code :	06065
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	ENTRANCE POINT OF A FACILITY OR STATION
Accuracy Meters :	50

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

ECHO (cont.)

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.6 mile(s), Soboba Band of Luiseno Indians, California - 24.3 mile(s), Soboba Band of Luiseno Indians, California - 24.5 mile(s), Pala Band of Mission Indians - 24.8 mile(s)

Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92530
Derived CD113 :	42
Derived CB2010 :	060650430062006
MYRTK Universe :	NNN
NPDES IDs :	CAZ288886
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	3999
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	3999
Facility NAICS :	335121 - Residential Electric Lighting Fixture Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO (cont.)

SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.687401
 Longitude : -117.339835
 Last Date in Agency List : 2021-02-17

Facility Name : STORYLAND STUDIOS INC
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110065020435
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.6 mile(s), Soboba Band of Luiseno Indians, California - 24.3 mile(s), Soboba Band of Luiseno Indians, California - 24.5 mile(s), Pala Band of Mission Indians - 24.8 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92530
 Derived CD113 : 42
 Derived CB2010 : 060650430062006

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ECHO **(cont.)**

MYRTK Universe :	NNN
NPDES IDs :	CAZ288886
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	3999
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	3999
Facility NAICS :	335121 - Residential Electric Lighting Fixture Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.687401
Longitude :	-117.339835
Last Date in Agency List :	2021-08-20

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

EMI - CA

Facility Name : HARRINGTON & SONS INC, STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, 92530
 County : Riverside

Facility ID : 138319
 Air Basin Code : South Coast
 District : SOUTH COAST AQMD
 County ID : RIV
 SIC Code : 3086
 CHAPIS : N/R
 CERR Code : N/R
 Last Date in Agency List : 2019-07-08

Additional Details

Year : 2017
 Total Organic Gases (Tons/Year) : 1.03249316732462799878530215608867294261
 Reactive Organic Gases (Tons/Year) : 1.02
 Carbon Monoxide (Tons/Year) : N/R
 Nitrogen Oxides (Tons/Year) : N/R
 Sulfur Oxides (Tons/Year) : N/R
 Particulate Matter (Tons/Year) : .3435746
 Fine Particulate Matter (Tons/Year) : .329830156

FRS

Facility Name : HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110070457095
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS | HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, EMI - CA, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
EPA ID: N/R

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAL000290138

Facility Name : HARRINGTON & SONS INC, STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530-2737
 County : RIVERSIDE

Site Details

Registry ID : 110038016161
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest

Source and System ID : EIS - 10189611

Facility Name : MOC PRODUCTS
 Facility Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
EPA ID: N/R

FRS (cont.)

Site Details

Registry ID : 110070632683
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAL000448632

Facility Name : STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110065020435
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
EPA ID: N/R

FRS (cont.)

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 117058
 ICIS - CAZ288886
 RCRAINFO - CAL000441122

Facility Name : STORYLAND STUDIOS INC
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110065020435
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description : The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS | HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, EMI - CA, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
EPA ID: N/R

FRS **(cont.)**

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 117058
 ICIS - CAZ288886
 RCRAINFO - CAL000441122

HAZNET - CA

Facility Name : HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000290138
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 590 CRANE ST, LAKE ELSINORE, CA 925300000
 Latitude : 33.68735861
 Longitude : -117.33978764
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
EPA ID: N/R

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

2013: 352 - Other organic solids, 0.1 tons to CAD008252405
 2013: 214 - Unspecified solvent mixture, 1.764 tons to CAD008252405
 2012: 352 - Other organic solids, 0.15 tons to CAD008252405
 2012: 214 - Unspecified solvent mixture, 1.386 tons to CAD008252405
 2012: 331 - Off-specification, aged or surplus organics, 0.5445 tons to AZR000501510
 2011: 214 - Unspecified solvent mixture, 0.594 tons to CAD008252405
 2011: 181 - Other inorganic solid waste, 1.48035 tons to AZR000501510
 2011: 352 - Other organic solids, 0.15 tons to CAD008252405
 2010: 214 - Unspecified solvent mixture, 0.2268 tons to CAD008252405
 2010: 181 - Other inorganic solid waste, 1.14675 tons to AZR000501510
 2010: 352 - Other organic solids, 1.15 tons to AZR000501510
 2009: 214 - Unspecified solvent mixture, 0.3924 tons to CAD008252405
 2009: 214 - Unspecified solvent mixture, 0.1728 tons to CAD008252405
 2008: 214 - Unspecified solvent mixture, 0.99 tons to CAT080013352
 2008: 352 - Other organic solids, 1.75 tons to AZR000501510
 2008: 221 - Waste oil and mixed oil, 0.836 tons to AZR000501510
 2008: 181 - Other inorganic solid waste, 2.98155 tons to AZR000501510
 2006: 214 - Unspecified solvent mixture, 0.144 tons to CAD008252405
 2006: 214 - Unspecified solvent mixture, 0.126 tons to CAD008252405
 2005: 214 - Unspecified solvent mixture, 1.602 tons to CAD008252405

Facility Name : MOC PRODUCTS
 Facility Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000448632
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 12306 MONTAGUE STREET, PACOIMA, CA 91331
 Latitude : 33.68821500
 Longitude : -117.33853050
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2019: 223 - Unspecified oil-containing waste, 0.04170 tons to CAT080013352

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

HAZNET - CA **(cont.)**

Facility Name : STORYLAND STUDIOS INC
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000441122
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Latitude : 33.68795647
 Longitude : -117.33911714
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : HARRINGTON & SONS INC DBA STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000290138
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 590 CRANE ST, LAKE ELSINORE, CA 925300000
 Owner Name : HARRINGTON & SONS INC
 Owner Address : 30411 AINSWORTH PL, LAKE ELSINORE, CA 925307419
 Operator Name : PATTY HARRINGTON
 Operator Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Latitude : 33.68768
 Longitude : -117.33943

Facility Name : MOC PRODUCTS
 Facility Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000448632
 Status : Active
 Category : STATE
 Type : PERMANENT

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

HWG - CA **(cont.)**

Facility Type : N/R
 Mailing Address : 12306 MONTAGUE STREET, PACOIMA, CA 91331
 Owner Name : MARK WACO
 Owner Address : 10042 SYLVIA ST, NORTHRIDGE, CA 913310000
 Operator Name : NASIM BAGHERI/MGR. EH&S
 Operator Address : 12306 MONTAGUE STREET, PACOIMA, CA 91331
 Latitude : 33.688215
 Longitude : -117.338531

Facility Name : STORYLAND STUDIOS INC
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000441122
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Owner Name : BLAKE RYAN
 Owner Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Operator Name : PATTY HARRINGTON
 Operator Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Latitude : 33.687956
 Longitude : -117.339117

ICIS

Facility Name : STORYLAND STUDIOS
 Facility Address : 590 CRANE ST, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ288886
 ICIS Facility Interest ID : 3600726601
 Facility UIN : 110065020435
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.6877
 Longitude : -117.33946
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

ICIS **(cont.)**

Facility SIC
 SIC Code : 3999
 SIC Description : Manufacturing Industries

INACTIVE PCS

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601105964
 External Permit Number : CAZ288886
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Storyland Studios USA
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

MANIFEST EPA

Manifest Details
 Manifest Number : 022497974JJK
 Shipped Date : 2020-12-28
 Updated Date : 2021-01-22
 Received Date : 2021-01-05
 Status : Signed
 Generator ID : CAL000448632
 Generator Name : MOC PRODUCTS
 Generator Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Mailing : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : Datalmage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non RCRA hazardous waste, liquid (Brake fluid)
 Quantity : 2 Gallons
 Quantity Tons, Acute, Non-Acute : 0.008340283, 0, 0.008340283
 Quantity Kg, Acute, Non-Acute : 0, 7.5648875
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN1993
 DOT Information : UN1993, WASTE FLAMMABLE LIQUID NOS (GASOLINE & DIESEL)
 Non Waste Description : N/R
 Quantity : 5 Gallons
 Quantity Tons, Acute, Non-Acute : 0.020850709, 0, 0.020850709
 Quantity Kg, Acute, Non-Acute : 0, 18.912218
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : Y
 Federal Code : D001, D018
 State Code : CA - 343

Manifest Details

Manifest Number : 022064392JJK
 Shipped Date : 2020-08-21
 Updated Date : 2020-09-24
 Received Date : 2020-09-01
 Status : Signed
 Generator ID : CAL000448632
 Generator Name : MOC PRODUCTS
 Generator Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Mailing : 598 CRANE ST, Lake Elsinore, CA 92530

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA
 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non-RCRA Hazardous Waste, liquid (brake fluid)
 Quantity : 4 Gallons
 Quantity Tons, Acute, Non-Acute : 0.016680567, 0, 0.016680567
 Quantity Kg, Acute, Non-Acute : 0, 15.129775
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 021505770JJK
 Shipped Date : 2020-04-30
 Updated Date : 2020-06-02
 Received Date : 2020-05-12
 Status : Signed
 Generator ID : CAL000448632
 Generator Name : MOC PRODUCTS
 Generator Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Mailing : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA
 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (BRAKE FLUID)
 Quantity : 15 Gallons
 Quantity Tons, Acute, Non-Acute : 0.062552124, 0, 0.062552124
 Quantity Kg, Acute, Non-Acute : 0, 56.736656
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Waste Line Number : 2
 Is DOT Hazardous : Y
 DOT ID Number : UN1993
 DOT Information : UN1993, Waste Flammable liquids n.o.s., (PETROLEUM DISTILLATES XYLENE) 3, PG II

Non Waste Description : N/R
 Quantity : 15 Gallons
 Quantity Tons, Acute, Non-Acute : 0.062552124, 0, 0.062552124
 Quantity Kg, Acute, Non-Acute : 0, 56.736656
 Management Method : H061 - FUEL BLENDING
 Is EPA Waste : Y
 Federal Code : D001, F003
 State Code : CA - 343

Manifest Details

Manifest Number : 003633302GBF
 Shipped Date : 2019-11-05
 Updated Date : 2020-03-24
 Received Date : 2019-11-18
 Status : Signed
 Generator ID : CAL000441122
 Generator Name : STORYLAND STUDIOS INC
 Generator Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Mailing : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Contact : N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Destination ID : AZR000520304
 Destination Name : AA SYDCOL LLC
 Destination Mailing : 3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
 Destination Address : 2264 E 13TH ST, YUMA, AZ 85365-1858
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (POLYETHON NOLY)
 Quantity : 600 Gallons
 Quantity Tons, Acute, Non-Acute : 2.502085, 0, 2.502085
 Quantity Kg, Acute, Non-Acute : 0, 2269.4663
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 331

Manifest Details

Manifest Number : 020819371JJK
 Shipped Date : 2019-09-30
 Updated Date : 2019-10-29
 Received Date : 2019-10-07
 Status : Signed
 Generator ID : CAL000448632
 Generator Name : MOC PRODUCTS
 Generator Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Mailing : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
 Destination Address : 2000 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE, LIQUID (BRAKE FLUID)
 Quantity : 10 Gallons
 Quantity Tons, Acute, Non-Acute : 0.041701417, 0, 0.041701417
 Quantity Kg, Acute, Non-Acute : 0, 37.824436
 Management Method : H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

NPDES - CA

Facility Name : Storyland Studios
 Facility Address : 590 Crane St, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2005-04-08
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 331019413
 RM Status : Active
 Reg Meas ID : 288886
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Storyland Studios USA
 Discharger Address : 590 Crane St, Lake Elsinore, California 92530
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

PCS FACILITY **(cont.)**

Termination Date :	N/R
Issuing Agency :	CA Waterboards
Agency Type :	State
Activity ID :	3601105964
External Permit Number :	CAZ288886
Facility Type Indicator :	NON-POTW
Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Storyland Studios USA
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

RCRA_NONGEN

Facility Name :	HARRINGTON & SONS INC DBA STORYLAND STUDIOS
Facility Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
County :	RIVERSIDE
Date Form Received by Agency :	2005-01-07
EPA ID :	CAL000290138
Mailing Address :	590 CRANE ST, LAKE ELSINORE, CA 92530-0000
Contact :	PATTY HARRINGTON
Contact Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
Contact Country :	N/R
Contact Telephone :	951-674-0998
Contact Email :	PATTY@STORYLANDSTUDIOS.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	HARRINGTON & SONS INC
Owner/Operator Address :	30411 AINSWORTH PL, LAKE ELSINORE, CA 92530-7419
Owner/Operator Country :	N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Telephone : 951-678-4237
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : PATTY HARRINGTON
 Owner/Operator Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-674-0998
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

Facility Name : MOC PRODUCTS
 Facility Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Date Form Received by Agency : 2019-09-04
 EPA ID : CAL000448632
 Mailing Address : 12306 MONTAGUE ST, PACOIMA, CA 91331
 Contact : TIM KLAR
 Contact Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Contact Country : N/R
 Contact Telephone : 951-471-0407
 Contact Email : TKLAR@MOCPRODUCTS.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : MARK WACO
 Owner/Operator Address : 12306 MONTAGUE ST, PACOIMA, CA 91331
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 818-794-3500
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : TIM KLAR
 Owner/Operator Address : 598 CRANE ST, LAKE ELSINORE, CA 92530
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-471-0407
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated : N

Facility Name :	STORYLAND STUDIOS INC
Facility Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
County :	RIVERSIDE

Date Form Received by Agency :	2018-11-27
EPA ID :	CAL000441122
Mailing Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
Contact :	PATTY HARRINGTON
Contact Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
Contact Country :	N/R
Contact Telephone :	951-674-0998
Contact Email :	PATTY@STORYLANDSTUDIOS.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	BLAKE RYAN
Owner/Operator Address :	590 CRANE ST, LAKE ELSINORE, CA 92530
Owner/Operator Country :	N/R
Owner/Operator Telephone :	951-674-0998
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 254930
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Owner/Operator Name : PATTY HARRINGTON
 Owner/Operator Address : 590 CRANE ST, LAKE ELSINORE, CA 92530
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-674-0998
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary

Regulation Violated : N

RFR - CA

Facility Name : Storyland Studios
 Facility Address : 590 Crane St, Lake Elsinore, CA 92530
 County : Riverside

Effective Date : 2005-04-08
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 2014-0057-DWQ
 WDID : 8 33I019413
 SIC/NAICS : 3999

Map Id: 231
 Direction: SW
 Distance: 0.685 mi., 3615 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Storyland Studios | MOC PRODUCTS |
 HARRINGTON & SONS INC DBA
 STORYLAND STUDIOS
 590 CRANE ST | 598 CRANE ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 EMI - CA, FRS, HAZNET - CA, HWG - CA,
 ICIS, INACTIVE PCS, MANIFEST EPA,
 NPDES - CA, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 254930
EPA ID: N/R

RFR - CA **(cont.)**

Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Manufacturing Industries, NEC
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Storyland Studios USA
Agency Address :	590 Crane St, Lake Elsinore, CA 92530
Latitude :	33.6877
Longitude :	-117.33946
Last Date in Agency List :	2021-07-24

Map Id: 232
 Direction: WSW
 Distance: 0.690 mi., 3641 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.704268, -117.349724
 CA

Database(s) : [HIGH FIRE - CA]

EnviroSite ID: 24267697
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas :	Yes
Haz Code :	2
Haz Class :	High

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA]

Envirosite ID: 995523
 EPA ID: N/R

CALEPA SITES - CA

Facility Name : California Ice Company (San Diego Ice Company)
 Facility Address : 470 SOUTH 3RD STREET, LAKE ELSINORE, 92530

Site ID : 524316
 EI ID : 10806325
 EI Description : Chemical Storage Facilities
 Latitude : 33.687140
 Longitude : -117.337020
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 524316
 EI ID : 10806325
 EI Description : Hazardous Chemical Management
 Latitude : 33.687140
 Longitude : -117.337020
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Full Spectrum Bottling
 Facility Address : 490 3RD ST, LAKE ELSINORE, 92530

Site ID : 513424
 EI ID : 10780681
 EI Description : Chemical Storage Facilities
 Latitude : 33.687140
 Longitude : -117.337020
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Full Spectrum Bottling LLC
 Facility Address : 490 3RD STREET, LAKE ELSINORE, 92530

Site ID : 532458
 EI ID : 866749
 EI Description : Industrial Facility Storm Water
 Latitude : 33.684960
 Longitude : -117.339720
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : San Diego Ice Company
 Facility Address : 470 SOUTH 3RD STREET, LAKE ELSINORE, 92530

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

Envirosite ID: 995523
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Site ID : 524316
 EI ID : 10806325
 EI Description : Chemical Storage Facilities
 Latitude : 33.687140
 Longitude : -117.337020
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2020-02-19

Site ID : 524316
 EI ID : 10806325
 EI Description : Hazardous Chemical Management
 Latitude : 33.687140
 Longitude : -117.337020
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2020-02-19

CIWQS - CA

Facility Name : FULL SPECTRUM BOTTLING LLC
 Facility Address : 490 3RD STREET, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S866749
 Agency Name : FULL SPECTRUM BOTTLING LLC
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : FULL SPECTRUM BOTTLING LLC
 Facility Address : 490 3RD STREET, LAKE ELSINORE, CA 92530
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070387551
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

Envirosite ID: 995523
 EPA ID: N/R

ECHO **(cont.)**

Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	_____
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	99999999
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.5 mile(s), Soboba Band of Luiseno Indians, California - 24.3 mile(s), Soboba Band of Luiseno Indians, California - 24.5 mile(s), Pala Band of Mission Indians - 24.7 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92530
Derived CD113 :	42
Derived CB2010 :	060650430062004
MYRTK Universe :	NNN
NPDES IDs :	CAZ501290
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	2086
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	2086
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 995523
EPA ID: N/R

ECHO **(cont.)**

US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.68496
Longitude :	-117.33972
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	FULL SPECTRUM BOTTLING LLC
Facility Address :	490 3RD STREET, LAKE ELSINORE, CA 92530
County :	N/R

Site Details

Registry ID :	110070387551
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID :	ICIS - CAZ501290
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Site Details

Registry ID :	110070387551
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2020-11-27

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 995523
EPA ID: N/R

FRS **(cont.)**

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - CAZ501290

ICIS

Facility Name : FULL SPECTRUM BOTTLING LLC
 Facility Address : 490 3RD STREET, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ501290
 ICIS Facility Interest ID : 3601005551
 Facility UIN : 110070387551
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.68496
 Longitude : -117.33972
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 2086
 SIC Description : Bottled And Canned Soft Drinks

INACTIVE PCS

Issue Date : 2018-12-04
 Original Issue Date : 2018-12-04
 Effective Date : 2018-12-04
 Expiration Date : 2020-06-30
 Retirement Date : N/R

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 995523
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601688865
 External Permit Number : CAZ501290
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Full Spectrum Bottling LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

NPDES - CA

Facility Name : Full Spectrum Bottling LLC
 Facility Address : 490 3rd Street, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2018-12-04
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33NEC004767
 RM Status : Active
 Reg Meas ID : 501290
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Full Spectrum Bottling LLC
 Discharger Address : 490 3rd Street, Lake Elsinore, California 92530
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2018-12-04
 Original Issue Date : 2018-12-04

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 995523
EPA ID: N/R

PCS FACILITY **(cont.)**

Effective Date : 2018-12-04
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601688865
 External Permit Number : CAZ501290
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Full Spectrum Bottling LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2020-02-11

RFR - CA

Facility Name : Full Spectrum Bottling LLC
 Facility Address : 490 3rd Street, Lake Elsinore, CA 92530
 County : Riverside

Effective Date : 2018-12-04
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 2014-0057-DWQ
 WDID : 8 33NEC004767
 SIC/NAICS : 2086
 Program : INDSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water industrial
 Place/Project Type : Industrial - Bottled and Canned Soft Drinks and Carbonated Waters
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within Five Years: N/R

Map Id: 233
 Direction: SW
 Distance: 0.713 mi., 3763 ft.
 Elevation: 1275 ft.
 Relative: Lower

Site Name : Full Spectrum Bottling LLC | California Ice Company (San Diego Ice Company) | San Diego Ice Company
 490 3RD STREET | 470 SOUTH 3RD STREET
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, ICIS, INACTIVE PCS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 995523
EPA ID: N/R

RFR - CA **(cont.)**

Number of Violations within Five Years:	N/R
Agency :	Full Spectrum Bottling LLC
Agency Address :	490 3rd Street, Lake Elsinore, CA 92530
Latitude :	33.68496
Longitude :	-117.33972
Last Date in Agency List :	2021-07-24

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA]

EnviroSite ID: 272025
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	Pinacate Middle Scho
Facility Address :	1990 SOUTH A STREET, PERRIS, 92570
Site ID :	341472
EI ID :	60001342
EI Description :	School Investigation
Latitude :	33.766055
Longitude :	-117.236180
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26

CIWQS - CA

Facility Name :	PINACTE MIDDLE SCHOOL
Facility Address :	1990 SOUTH A STREET, PERRIS, CA 92570
County :	RIVERSIDE
Place ID :	S811977
Agency Name :	PERRIS UNION HIGH SCHOOL DISTRICT
Last Date in Agency List :	2021-09-10

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA] **(cont.)**

Envirosite ID: 272025
 EPA ID: N/R

ENVIROSTOR - CA

Facility Name : Pinacate Middle School Expansion
 Facility Address : 1990 South A Street, Perris, CA 92570
 County : RIVERSIDE

Site Details

Cleanup Date : 2010-11-30
 Cleanup Status : No Further Action
 Site Type : School Investigation
 Site Type Detailed : School
 Acreage : 2
 APN : NONE SPECIFIED
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program
 Lead Agency : DTSC - Site Cleanup Program
 Project Manager : Triss Chesney
 Supervisor : Shahir Haddad
 Office : Southern California Schools & Brownfields Outreach
 Envirostor ID : 60001342
 Site Code : 404851
 Assembly : 61
 Senate : 31
 Congressional District : 41
 Special Program : N/R
 Past Uses : AGRICULTURAL - ROW CROPS
 Potential COC : Chlordane; DDT; DDE; Endrin; Arsenic; DDD; Toxaphene
 Confirmed COC : DDT-NO; DDE-NO; DDD-NO; Chlordane-NO; Endrin-NO; Arsenic-NO; Toxaphene-NO
 Potential Media Affected : No Media Affected
 Restricted Use : NO
 Site Management Req : N/R
 Funding : School District
 Latitude : 33.766055
 Longitude : -117.23618
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-11

Alias Details

Alias : 404851
 Alias Type : Project Code (Site Code)

Alias : 60001342
 Alias Type : Envirostor ID Number

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

Envirosite ID: 272025
 EPA ID: N/R

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA] **(cont.)**

ENVIROSTOR - CA **(cont.)**

Completed Activities

Completed Date : 2011-01-25
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Cost Recovery Closeout Memo
 Comments : DTSC prepared the memorandum to close out the project.

Completed Date : 2010-11-30
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Preliminary Endangerment Assessment Report
 Comments : DTSC approved the PEA with a No Further Action determination.

Completed Date : 2010-09-28
 Area Name : PROJECT WIDE
 Sub Area Name : N/R
 Document Type : Environmental Oversight Agreement
 Comments : Fully executed EOA sent (FedEx) to District.

Future Activities

Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R
 Due Date : N/R

Scheduled Activites

Due Date : N/R
 Revised Date : N/R
 Area Name : N/R
 Sub Area Name : N/R
 Document Type : N/R

HAZNET - CA

Facility Name : PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 Facility Address : 1990 S A ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000326025
 Active : Inactive

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA] **(cont.)**

EnviroSite ID: 272025
 EPA ID: N/R

HAZNET - CA **(cont.)**

Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	155 E 4TH ST, PERRIS, CA 925700000
Latitude :	33.76496533
Longitude :	-117.23448558
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details
 State Waste :

2007: 551 - Laboratory waste chemicals, 0.01968 tons to CAD028409019
 2007: 141 - Off-specification, aged or surplus inorganics, 0.00417 tons to CAD008252405

HIST CHMIRS - CA

Facility Address :	1990 A Street, Perris, 91770
County :	Riverside County

Notified Date :	2005-07-10 02:14:40
Control Number :	05-4062
Substance 1 :	Mineral Oil
Quantity 1 :	90
Measure 1 :	N/R
Type 1 :	N/R
Pipeline 1 :	N/R
Vessel 1 (300 Tons) :	N/R
Substance 2 :	N/R
Quantity 2 :	N/R
Measure 2 :	N/R
Type 2 :	N/R
Pipeline 2 :	N/R
Vessel 2 (300 Tons) :	N/R
Substance 3 :	N/R
Quantity 3 :	N/R
Measure 3 :	N/R
Type 3 :	N/R
Pipeline 3 :	N/R
Vessel 3 (300 Tons) :	N/R
Description :	Failure of the overhead transformers causing spill.
Contained :	Yes
Water? :	N/R
Water Way :	N/R
Incident Date :	2005-07-10

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

Envirosite ID: 272025
 EPA ID: N/R

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA] **(cont.)**

HIST CHMIRS - CA **(cont.)**

Time : N/R
 Spill Site : Residence
 Site : N/R
 Cause : N/R
 Other Causes : N/R
 Injuries (Y/N) : N/R
 Injuries Number : 0
 Fatal (Y/N) : N/R
 Fatal Number : 0
 Evacs (Y/N) : N/R
 Evacs Number : 0
 Cleanup : Reporting Party
 Admin Agency : Riverside County Environmental Health

HWG - CA

Facility Name : PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 Facility Address : 1990 S A ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000326025
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 155 E 4TH ST, PERRIS, CA 925700000
 Owner Name : PERRIS SCHOOL DISTRICT
 Owner Address : 155 E 4TH ST, PERRIS, CA 925700000
 Operator Name : ART FRITZ
 Operator Address : 755 N A ST, PERRIS, CA 925701958
 Latitude : 33.76504
 Longitude : -117.23443

NFA - CA

Facility Name : Pinacate Middle School Expansion
 Facility Address : 1990 South A Street, Perris, CA 92570
 County : RIVERSIDE

Cleanup Date : 2010-11-30
 Cleanup Status : No Further Action
 Site Type : School Investigation
 Site Type Detailed : School
 Acreage : 2
 APN : NONE SPECIFIED
 National Priorities List : NO
 Regulatory Agencies Involved : DTSC - Site Cleanup Program

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

EnviroSite ID: 272025
 EPA ID: N/R

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA] **(cont.)**

NFA - CA **(cont.)**

Lead Agency :	DTSC - Site Cleanup Program
Project Manager :	Triss Chesney
Supervisor :	Shahir Haddad
Office :	Southern California Schools & Brownfields Outreach
Envirostor ID :	60001342
Site Code :	404851
Assembly :	61
Senate :	31
Congressional District :	41
Special Program :	N/R
Past Uses :	AGRICULTURAL - ROW CROPS
Potential COC :	DDD; Toxaphene; DDE; DDT; Endrin; Chlordane; Arsenic
Confirmed COC :	DDE-NO; Chlordane-NO; DDT-NO; Endrin-NO; Arsenic-NO; Toxaphene-NO; DDD-NO
Potential Media Affected :	No Media Affected
Restricted Use :	NO
Site Management Req :	N/R
Funding :	School District
Latitude :	33.76605519
Longitude :	-117.23618031
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-11

NPDES - CA

Facility Name :	Pinacte Middle School
Facility Address :	1990 SOUTH A STREET, Perris, 92570
County :	Riverside
Effective Date :	2011-09-07
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	2015-10-02
Order Number :	2009-0009-DWQ
NPDES Number :	CAS000002
WDID :	8 33C361887
RM Status :	Terminated
Reg Meas ID :	419214
Reg Meas Type :	Enrollee
Program :	Construction
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	Perris Union High School District
Discharger Address :	155 East Fourth Street, Perris, California 92570
Last Date in Agency List :	2018-09-20

Map Id: 234
 Direction: ENE
 Distance: 0.718 mi., 3791 ft.
 Elevation: 1450 ft.
 Relative: Lower

Site Name : PINACTE MIDDLE SCHOOL | PINACATE MIDDLE SCHOOL EXPANSION | PERRIS SCHOOL DISTRICT PINACATE MIDDLE SCHOOL
 1990 SOUTH A STREET | 1990 S A ST | 1990 A Street
 Perris | PERRIS, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ENVIROSTOR - CA, HAZNET - CA, HIST CHMIRS - CA, HWG - CA, NFA - CA, NPDES - CA, RFR - CA, SCH - CA] **(cont.)**

EnviroSite ID: 272025
 EPA ID: N/R

RFR - CA

Facility Name :	Pinacte Middle School
Facility Address :	1990 SOUTH A STREET, Perris, CA 92570
County :	Riverside
Effective Date :	2011-09-07
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000002
Order Number :	2009-0009-DWQ
WDID :	8 33C361887
SIC/NAICS :	N/R
Program :	CONSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water construction
Place/Project Type :	Construction - Other: Public School
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Perris Union High School District
Agency Address :	155 East Fourth Street, Perris, CA 92570
Latitude :	33.76573
Longitude :	-117.23725
Last Date in Agency List :	2015-09-26

SCH - CA

Facility Name :	PINACATE MIDDLE SCHOOL EXPANSION
Facility Address :	1990 SOUTH A STREET, PERRIS, 92570
County :	RIVERSIDE
Status Date :	2010-11-30
Status :	NO FURTHER ACTION
Envirostor ID :	60001342
School District :	PERRIS UNION HIGH
Program Type :	SCHOOL INVESTIGATION
Site Code :	404851
CalEnviroScreen Score :	91-95%
Latitude :	33.766055
Longitude :	-117.23618
Last Date in Agency List :	2021-08-30

Map Id: 235
 Direction: NE
 Distance: 0.730 mi., 3855 ft.
 Elevation: 1465 ft.
 Relative: Lower

Site Name : THRIFTY OIL CO STATION #351
 268 4 TH ST
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE
 COUNTY - CA, HAZNET - CA, HWG - CA,
 RCRA_SQG]

EnviroSite ID: 498633
EPA ID: CAD981988355

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : THRIFTY OIL #351
 Facility Address : 268 4TH ST, PERRIS

Date Opened : 1987-01-20
 Date Closed : 2010-07-22
 Case Closed : Y
 Case Type : Drinking Water Aquifer
 RCDEH LOP ID : 87020
 GeoTracker Global ID : T0606500087
 Last Date in Agency List : 2017-10-10

HAZNET - CA

Facility Name : THRIFTY OIL CO STATION #351
 Facility Address : 268 4 TH ST, PERRIS, CA 92370
 County : RIVERSIDE

Site Details

Generator EPA ID : CAD981988355
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 10000 LAKEWOOD BLVD, DOWNEY, CA 902404020
 Latitude : 33.78245565
 Longitude : -117.22431533
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : THRIFTY OIL CO STATION #351
 Facility Address : 268 4 TH ST, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAD981988355
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 10000 LAKEWOOD BLVD, DOWNEY, CA 902404020
 Owner Name : N/R
 Owner Address : N/A
 Operator Name : N/R
 Operator Address : INACT PER 98VQ FINAL NOTICE, N/A
 Latitude : 33.782285
 Longitude : -117.225724

Map Id: 235
 Direction: NE
 Distance: 0.730 mi., 3855 ft.
 Elevation: 1465 ft.
 Relative: Lower

Site Name : THRIFTY OIL CO STATION #351
 268 4 TH ST
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE
 COUNTY - CA, HAZNET - CA, HWG - CA,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 498633
EPA ID: CAD981988355

RCRA_SQG

Facility Name : THRIFTY OIL CO STATION #351
 Facility Address : 268 4 TH ST, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 1996-09-01
 EPA ID : CAD981988355
 Mailing Address : 10000 LAKEWOOD BLVD, DOWNEY, CA 90240
 Contact : N/R
 Contact Address : N/R
 Contact Country : US
 Contact Telephone : N/R
 Contact Email : N/R
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : NOT REQUIRED
 Owner/Operator Address : NOT REQUIRED, NOT REQUIRED, ME 99999
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 415-555-1212
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N

Map Id: 235
 Direction: NE
 Distance: 0.730 mi., 3855 ft.
 Elevation: 1465 ft.
 Relative: Lower

Site Name : THRIFTY OIL CO STATION #351
 268 4 TH ST
 PERRIS, CA

Database(s) : [CORRECTIVE ACTION_RIVERSIDE
 COUNTY - CA, HAZNET - CA, HWG - CA,
 RCRA_SQG] **(cont.)**

EnviroSite ID: 498633
EPA ID: CAD981988355

RCRA_SQG **(cont.)**

Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Historical Generators

Date Form Received by Agency : 1987-02-24
 Facility Name : THRIFTY OIL CO STATION #351
 Classification : Large Quantity Generator

Notices of Violations Summary

Regulation Violated : N

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc |
 FUSION DISPLAY & DESIGN INC | FUSION
 INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN, RFR -
 CA]

EnviroSite ID: 372895
EPA ID: CAL000368747

CALEPA SITES - CA

Facility Name : American Compaction Equipment Inc
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, 92530

Site ID : 526089
 EI ID : 836276
 EI Description : Industrial Facility Storm Water
 Latitude : 33.690380
 Longitude : -117.342990
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : American Compaction Equipment, Inc.
 Facility Address : 29380 HUNCO WY, LAKE ELSINORE, 92530

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

CALEPA SITES - CA **(cont.)**

Site ID : 91593
 EI ID : 10330135
 EI Description : Hazardous Waste Generator
 Latitude : 33.690380
 Longitude : -117.342990
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 91593
 EI ID : 10330135
 EI Description : Chemical Storage Facilities
 Latitude : 33.690380
 Longitude : -117.342990
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : AMERICAN COMPACTION EQUIPMENT INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S836276
 Agency Name : AMERICAN COMPACTION EQUIPMENT INC
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : AMERICAN COMPACTION EQUIPMENT INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE COUNTY

Last Inspection Date : N/R
 Registry ID : 110070094357
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

ECHO **(cont.)**

Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	_____
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	17531
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.9 mile(s), Soboba Band of Luiseno Indians, California - 24.4 mile(s), Soboba Band of Luiseno Indians, California - 24.6 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92530
Derived CD113 :	42
Derived CB2010 :	060650430062005
MYRTK Universe :	NNN
NPDES IDs :	CAZ456537
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	3531
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	3531
Facility NAICS :	33651 - Railroad Rolling Stock Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

ECHO (cont.)

Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.69038
Longitude :	-117.34299
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	AMERICAN COMPACTION EQUIPMENT INC
Facility Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
County :	RIVERSIDE COUNTY

Site Details

Registry ID :	110070094357
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : ICIS - CAZ456537
 RCRAINFO - CAL000368747

Facility Name : AMERICAN COMPACTION EQUIPMENTNA INC.
 Facility Address : 29380 HUNCO WY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110064954526
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 91593

HAZNET - CA

Facility Name : AMERICAN COMPACTION EQUIPMENT INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CAL000368747
Active :	Active
Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 925300000
Latitude :	33.69033000
Longitude :	-117.34315650
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	2019: 223 - Unspecified oil-containing waste, 0.67935 tons to AZR000520304
	2019: 352 - Other organic solids, 1.20000 tons to AZR000520304
	2018: 352 - Other organic solids, 1.47000 tons to AZR000520304
	2018: 352 - Other organic solids, 0.07500 tons to CAD097030993
	2018: 352 - Other organic solids, 0.40000 tons to AZR000501510
	2018: 223 - Unspecified oil-containing waste, 0.22935 tons to AZR000520304
	2018: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.03200 tons to CAD044429835
	2017: 352 - Other organic solids, 1.0725 tons to AZR000501510
	2016: 352 - Other organic solids, 1.4125 tons to AZR000501510
	2016: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.046 tons to CAD044429835
	2015: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.048 tons to CAD044429835
	2015: N/R - Blank or unknown, tons to AZR000501510
	2015: 352 - Other organic solids, 3.165 tons to AZR000501510
	2014: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.024 tons to CAD044429835
	2014: 223 - Unspecified oil-containing waste, 0.2085 tons to AZR000501510
	2014: 352 - Other organic solids, 1 tons to AZR000501510
	2013: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.015 tons to CAT000613893
	2013: 352 - Other organic solids, 0.2 tons to CAD982444481
	2013: 352 - Other organic solids, 0.65 tons to CAD982444481

Facility Name :	FUSION DISPLAY & DESIGN INC
Facility Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
County :	RIVERSIDE

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000307740
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 18285 COLLIER AVE STE K 101, LAKE ELSINORE, CA 925302786
 Latitude : 33.69072502
 Longitude : -117.34329415
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2009: 352 - Other organic solids, 0.45 tons to TXD077603371
 2008: 221 - Waste oil and mixed oil, tons to TXD077603371
 2008: 352 - Other organic solids, 1.975 tons to TXD077603371
 2007: 352 - Other organic solids, 1.45 tons to TXD077603371
 2006: 352 - Other organic solids, 0.4 tons to TXD077603371

Facility Name : FUSION INDUSTRIES INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000352697
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 39252 WINCHESTER RD STE 107, MURRIETA, CA 925633510
 Latitude : 33.69033000
 Longitude : -117.34315650
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2010: 352 - Other organic solids, 0.3 tons to CAD008252405

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

HAZNET - CA **(cont.)**

Facility Name : SPECIALTY METALS INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000252022
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 890293, TEMECULA, CA 925890293
 Latitude : 33.69072502
 Longitude : -117.34329415
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2005: 134 - Aqueous solution with total organic residues less than 10 percent, 0.042 tons to CAT000613927
 2004: 134 - Aqueous solution with total organic residues less than 10 percent, 0.189 tons to CAT000613927
 2003: 134 - Aqueous solution with total organic residues less than 10 percent, 0.2814 tons to CAT000613927
 2002: 134 - Aqueous solution with total organic residues less than 10 percent, 0.2394 tons to CAT000613927

Facility Name : VISTA REAL INVESTORS LLC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002661787
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 1201 S OLIVE ST, LOS ANGELES, CA 900152111
 Latitude : 33.69072502
 Longitude : -117.34329415

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

HAZNET - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2011: 352 - Other organic solids, 0.0625 tons to CAD008252405
 2011: 214 - Unspecified solvent mixture, 0.396 tons to CAD008252405

HWG - CA

Facility Name : AMERICAN COMPACTION EQUIPMENT INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000368747
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 925300000
 Owner Name : CASCADE CORP
 Owner Address : 2201 NE 201ST AVE, FAIRVIEW, OR 970240000
 Operator Name : MICHAEL SHOEMAKER
 Operator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 Latitude : 33.690271
 Longitude : -117.342945

Facility Name : FUSION DISPLAY & DESIGN INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000307740
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 18285 COLLIER AVE STE K 101, LAKE ELSINORE, CA 925302786
 Owner Name : FUSION DISPLAY & DESIGN INC
 Owner Address : 42355 RIO NEDO, TEMECULA, CA 925900000
 Operator Name : DAVE MOORI/PRESIDENT
 Operator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 925302757
 Latitude : 33.690726
 Longitude : -117.34338

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

HWG - CA **(cont.)**

Facility Name : FUSION INDUSTRIES INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000352697
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 39252 WINCHESTER RD STE 107, MURRIETA, CA 925633510
 Owner Name : FUSION INDUSTRIES INC
 Owner Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 925302757
 Operator Name : BRENDA MORENO
 Operator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 925302757
 Latitude : 33.69027
 Longitude : -117.34295

Facility Name : SPECIALTY METALS INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000252022
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 890293, TEMECULA, CA 925890293
 Owner Name : SPECIALTY METALS, INC
 Owner Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 Operator Name : MONTY THOMAS
 Operator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 Latitude : 33.691268
 Longitude : -117.343114

Facility Name : VISTA REAL INVESTORS LLC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAC002661787
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 1201 S OLIVE ST, LOS ANGELES, CA 900152111
 Owner Name : VISTA REAL INVESTORS LLC

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

HWG - CA **(cont.)**

Owner Address : 1201 S OLIVE ST, LOS ANGELES, CA 900152111
 Operator Name : SHAWN HERMAN
 Operator Address : 1201 S OLIVE ST, LOS ANGELES, CA 900152111
 Latitude : 33.69027
 Longitude : -117.34295

ICIS

Facility Name : AMERICAN COMPACTION EQUIPMENT INC
 Facility Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ456537
 ICIS Facility Interest ID : 3600732294
 Facility UIN : 110070094357
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.69038
 Longitude : -117.34299
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 3531
 SIC Description : Construction Machinery

INACTIVE PCS

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601111665
 External Permit Number : CAZ456537
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 372895
EPA ID: CAL000368747

INACTIVE PCS (cont.)

Permit Status :	Expired
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	American Compaction Equipment Inc
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-08-19

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Manifest Number :	022164637JK
Shipped Date :	2021-04-13
Updated Date :	2021-05-18
Received Date :	2021-04-15
Status :	Signed
Generator ID :	CAL000368747
Generator Name :	AMERICAN COMPACTION EQUIPMENT INC
Generator Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
Generator Mailing :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530-0000
Generator Contact :	N/R
Destination ID :	AZR000520478
Destination Name :	ENVIRONMENTAL WASTE SOLUTIONS, INC.
Destination Mailing :	PO BOX 626, LOMA LINDA, CA 92354-0626
Destination Address :	31915 INDUSTRIAL LANE, PAKER, AZ 85344
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Web
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

MANIFEST EPA (cont.)

Non Waste Description :	NON RCRA HAZARDOUS SOLID
Quantity :	500 Pounds
Quantity Tons, Acute, Non-Acute :	0.25, 0, 0.25
Quantity Kg, Acute, Non-Acute :	0, 226.7575
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 352

Manifest Details

Manifest Number :	020754993JJK
Shipped Date :	2021-02-16
Updated Date :	2021-03-30
Received Date :	2021-02-23
Status :	Signed
Generator ID :	CAL000368747
Generator Name :	AMERICAN COMPACTION EQUIPMENT INC
Generator Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
Generator Mailing :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530-0000
Generator Contact :	N/R
Destination ID :	AZR000520478
Destination Name :	ENVIRONMENTAL WASTE SOLUTIONS, INC.
Destination Mailing :	PO BOX 626, LOMA LINDA, CA 92354-0626
Destination Address :	31915 INDUSTRIAL LANE, PAKER, AZ 85344
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Web
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NON RCRA HAZARDOUS WASTE, SOLID (METAL SHOT BLAST)
Quantity :	800 Pounds
Quantity Tons, Acute, Non-Acute :	0.4, 0, 0.4
Quantity Kg, Acute, Non-Acute :	0, 362.812
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 352

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

MANIFEST EPA (cont.)

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (PAINT RELATED MATERIAL)
 Quantity : 350 Pounds
 Quantity Tons, Acute, Non-Acute : 0.175, 0, 0.175
 Quantity Kg, Acute, Non-Acute : 0, 158.73026
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 291

Manifest Details

Manifest Number : 020754992JJK
 Shipped Date : 2020-11-25
 Updated Date : 2021-03-22
 Received Date : 2020-12-01
 Status : Signed
 Generator ID : CAL000368747
 Generator Name : AMERICAN COMPACTION EQUIPMENT INC
 Generator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 Generator Mailing : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530-0000
 Generator Contact : N/R
 Destination ID : AZR000520478
 Destination Name : ENVIRONMENTAL WASTE SOLUTIONS, INC.
 Destination Mailing : PO BOX 626, LOMA LINDA, CA 92354-0626
 Destination Address : 31915 INDUSTRIAL LANE, PAKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, SOLID (METAL SHOT BLAST)
 Quantity : 575 Pounds
 Quantity Tons, Acute, Non-Acute : 0.2875, 0, 0.2875
 Quantity Kg, Acute, Non-Acute : 0, 260.77112
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

MANIFEST EPA (cont.)

Federal Code : N/R
 State Code : CA - 352

Waste Line Number : 2
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE, LIQUID (OILY WATER)
 Quantity : 55 Gallons
 Quantity Tons, Acute, Non-Acute : 0.2293578, 0, 0.2293578
 Quantity Kg, Acute, Non-Acute : 0, 208.03441
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 020754911JJK
 Shipped Date : 2020-08-26
 Updated Date : 2020-10-08
 Received Date : 2020-08-28
 Status : Signed
 Generator ID : CAL000368747
 Generator Name : AMERICAN COMPACTION EQUIPMENT INC
 Generator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 Generator Mailing : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530-0000
 Generator Contact : N/R
 Destination ID : AZR000520478
 Destination Name : ENVIRONMENTAL WASTE SOLUTIONS, INC.
 Destination Mailing : PO BOX 626, LOMA LINDA, CA 92354-0626
 Destination Address : 31915 INDUSTRIAL LANE, PAKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE , SOLID (BOOTH FILTERS)
 Quantity : 800 Pounds

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

MANIFEST EPA (cont.)

Quantity Tons, Acute, Non-Acute : 0.4, 0, 0.4
 Quantity Kg, Acute, Non-Acute : 0, 362.812
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

Manifest Details

Manifest Number : 020754802JJK
 Shipped Date : 2020-05-06
 Updated Date : 2020-05-14
 Received Date : 2020-05-08
 Status : Signed
 Generator ID : CAL000368747
 Generator Name : AMERICAN COMPACTION EQUIPMENT INC
 Generator Address : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530
 Generator Mailing : 29380 HUNCO WAY, LAKE ELSINORE, CA 92530-0000
 Generator Contact : N/R
 Destination ID : AZR000520478
 Destination Name : ENVIRONMENTAL WASTE SOLUTIONS, INC.
 Destination Mailing : PO BOX 626, LOMA LINDA, CA 92354-0626
 Destination Address : 31915 INDUSTRIAL LANE, PAKER, AZ 85344
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE SOLID, (METAL SHOT BLAST)
 Quantity : 500 Pounds
 Quantity Tons, Acute, Non-Acute : 0.25, 0, 0.25
 Quantity Kg, Acute, Non-Acute : 0, 226.7575
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Waste Line Number : 2
 Is DOT Hazardous : N

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

MANIFEST EPA **(cont.)**

DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON-RCRA HAZARDOUS WASTE, SOLID (FILTERS)
 Quantity : 300 Pounds
 Quantity Tons, Acute, Non-Acute : 0.15, 0, 0.15
 Quantity Kg, Acute, Non-Acute : 0, 136.0545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 223

NPDES - CA

Facility Name : American Compaction Equipment Inc
 Facility Address : 29380 Hunco Way, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2015-06-23
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 331025646
 RM Status : Active
 Reg Meas ID : 456537
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : American Compaction Equipment Inc
 Discharger Address : 29380 Hunco Way, Lake Elsinore, California 92530
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601111665
 External Permit Number : CAZ456537
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

PCS FACILITY **(cont.)**

Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	American Compaction Equipment Inc
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

RCRA_NONGEN

Facility Name :	AMERICAN COMPACTION EQUIPMENT INC
Facility Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
County :	RIVERSIDE

Date Form Received by Agency :	2011-11-01
EPA ID :	CAL000368747
Mailing Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530-0000
Contact :	MICHAEL SHOEMAKER
Contact Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
Contact Country :	N/R
Contact Telephone :	949-661-2921
Contact Email :	SHOE@ACEWHEELS.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	CASCADE CORP
Owner/Operator Address :	2201 NE 201ST AVE, FAIRVIEW, OR 97024-0000
Owner/Operator Country :	N/R
Owner/Operator Telephone :	503-669-6300
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

RCRA_NONGEN **(cont.)**

Owner/Operator Name :	MICHAEL SHOEMAKER
Owner/Operator Address :	29380 HUNCO WAY, LAKE ELSINORE, CA 92530
Owner/Operator Country :	N/R
Owner/Operator Telephone :	949-661-2921
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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RFR - CA

Facility Name :	American Compaction Equipment Inc
Facility Address :	29380 Hunco Way, Lake Elsinore, CA 92530
County :	Riverside

Effective Date :	2015-06-23
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33I025646
SIC/NAICS :	3531

Map Id: 236
 Direction: SW
 Distance: 0.744 mi., 3927 ft.
 Elevation: 1269 ft.
 Relative: Lower

Site Name : American Compaction Equipment Inc | FUSION DISPLAY & DESIGN INC | FUSION INDUSTRIES INC
 29380 HUNCO WAY | 29380 HUNCO WY LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 372895
EPA ID: CAL000368747

RFR - CA **(cont.)**

Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Construction Machinery and Equipment
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	American Compaction Equipment Inc
Agency Address :	29380 Hunco Way, Lake Elsinore, CA 92530
Latitude :	33.69038
Longitude :	-117.34299
Last Date in Agency List :	2021-07-24

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA]

EnviroSite ID: 578763
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	Menlo Recycling
Facility Address :	151 W 7TH ST, PERRIS, 92570
Site ID :	557208
EI ID :	820291
EI Description :	Industrial Facility Storm Water
Latitude :	33.778870
Longitude :	-117.230240
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 578763
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Site ID : 557208
 EI ID : 10570768
 EI Description : Hazardous Waste Generator
 Latitude : 33.778870
 Longitude : -117.230240
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : MENLO RECYCLING
 Facility Address : 151 W 7TH ST, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S820291
 Agency Name : DONG VAN NGO
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : MENLO RECYCLING
 Facility Address : 151 W 7TH ST, PERRIS, CA 92570
 County : RIVERSIDE COUNTY

Last Inspection Date : N/R
 Registry ID : 110070092185
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

Envirosite ID: 578763
 EPA ID: N/R

ECHO **(cont.)**

Derived Tribes : Soboba Band of Luiseno Indians, California - 16.7 mile(s), Soboba Band of Luiseno Indians, California - 17.3 mile(s), Morongo Band of Mission Indians, California - 19.7 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 23.2 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020306
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650428002031
 MYRTK Universe : NNN
 NPDES IDs : CAZ432844
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 5093
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : _____
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : 5093
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 578763
 EPA ID: N/R

ECHO **(cont.)**

GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.77887
 Longitude : -117.23024
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : 110070092185
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Soboba Band of Luiseno Indians, California - 16.7 mile(s), Soboba Band of Luiseno Indians, California - 17.3 mile(s), Morongo Band of Mission Indians, California - 19.7 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 23.2 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020306
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650428002031
 MYRTK Universe : NNN
 NPDES IDs : CAZ432844
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 5093
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

Envirosite ID: 578763
 EPA ID: N/R

ECHO **(cont.)**

CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	5093
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.77887
Longitude :	-117.23024
Last Date in Agency List :	2021-02-17

FRS

Facility Name :	MENLO RECYCLING
Facility Address :	151 W 7TH ST, PERRIS, CA 92570
County :	RIVERSIDE COUNTY

Site Details

Registry ID :	110070092185
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 578763
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - CAZ432844

Site Details

Registry ID : 110070092185
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2020-11-27

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - CAZ432844

HAZNET - CA

Facility Name : WOODWORK CREATIONS
 Facility Address : 151 W 7TH ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000212470
 Active : Inactive
 Category : STATE
 Facility Types : N/R

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 578763
EPA ID: N/R

HAZNET - CA **(cont.)**

Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 134 MALBERT RD, PERRIS, CA 925700000
 Latitude : 33.77923062
 Longitude : -117.22676667
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2002: 214 - Unspecified solvent mixture, 2.4192 tons to AZD980892731
 2002: 221 - Waste oil and mixed oil, 0.095 tons to AZD980892731
 2002: 352 - Other organic solids, 0.17 tons to AZD980892731
 2002: 352 - Other organic solids, 0.585 tons to AZD980892731

HWG - CA

Facility Name : WOODWORK CREATIONS
 Facility Address : 151 W 7TH ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000212470
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 134 MALBERT RD, PERRIS, CA 925700000
 Owner Name : MARK ORMAN
 Owner Address : 134 MALBERT RD, PERRIS, CA 925700000
 Operator Name : MARK ORMAN
 Operator Address : INACT 00VQ FINAL NOTICE - BATCH, PERRIS, CA 925700000
 Latitude : 33.779323
 Longitude : -117.229526

ICIS

Facility Name : MENLO RECYCLING
 Facility Address : 151 W 7TH ST, PERRIS, CA 92570

Site Details

NPDES ID : CAZ432844
 ICIS Facility Interest ID : 3600729675
 Facility UIN : 110070092185
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.77887
 Longitude : -117.23024

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

Envirosite ID: 578763
 EPA ID: N/R

ICIS **(cont.)**

Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 5093
 SIC Description : Scrap And Waste Materials

NPDES - CA

Facility Name : Menlo Recycling
 Facility Address : 151 W 7th St, Perris, 92570
 County : Riverside

Effective Date : 2012-11-16
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33NEC002181
 RM Status : Active
 Reg Meas ID : 432844
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Dong Van Ngo
 Discharger Address : 151 W 7th St, Perris, California 92570
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2015-07-01
 Original Issue Date : 2015-07-01
 Effective Date : 2015-07-01
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601109054
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

EnviroSite ID: 578763
 EPA ID: N/R

PCS FACILITY **(cont.)**

Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Administratively Continued
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Dong Van Ngo
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-08-19

RFR - CA

Facility Name :	Menlo Recycling
Facility Address :	151 W 7th St, Perris, CA 92570
County :	Riverside
Effective Date :	2012-11-16
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33I023931
SIC/NAICS :	5093
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Scrap and Waste Materials
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	3
Number of Violations within Five Years:	2
Agency :	Dong Van Ngo
Agency Address :	151 W 7th St, Perris, CA 92570
Latitude :	33.77887
Longitude :	-117.23024
Last Date in Agency List :	2016-06-07
Effective Date :	2012-11-16
Adoption Date :	N/R
Termination Date :	N/R

Map Id: 237
 Direction: NE
 Distance: 0.778 mi., 4110 ft.
 Elevation: 1457 ft.
 Relative: Lower

Site Name : Menlo Recycling | WOODWORK CREATIONS
 151 W 7TH ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA, SWRCY - CA] **(cont.)**

Envirosite ID: 578763
 EPA ID: N/R

RFR - CA **(cont.)**

Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33NEC002181
SIC/NAICS :	5093
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Scrap and Waste Materials
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R
Agency :	Dong Van Ngo
Agency Address :	151 W 7th St, Perris, CA 92570
Latitude :	33.77887
Longitude :	-117.23024
Last Date in Agency List :	2021-07-24

SWRCY - CA

Facility Name :	Menlo Recycling Center
Facility Address :	151 W 7TH ST, PERRIS, 92570-2354
County :	N/R

Site Details

ID Number :	N/R
Activity Categories :	N/R
Activities :	N/R
Phone Number :	(951) 766-8520
Type :	CRV
Last Date in Agency List :	2021-08-26

Map Id: 238
 Direction: NNE
 Distance: 0.793 mi., 4189 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.789409, -117.259032
 CA

Database(s) : [HIGH FIRE - CA]

Envirosite ID: 41561501
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
 Haz Code : 1
 Haz Class : Moderate

Map Id: 239
 Direction: SW
 Distance: 0.808 mi., 4264 ft.
 Elevation: 1260 ft.
 Relative: Lower

Site Name : CRAFT BREWING COMPANY | L.A.
 FORKLIFT SOLUTIONS INC
 530 CRANE ST, STE C | 530 CRANE ST
 STE #E
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, ICIS, NPDES - CA, PCS
 FACILITY, RFR - CA]

Envirosite ID: 1034811
EPA ID: CAL000396163

CIWQS - CA

Facility Name : CRAFT BREWING COMPANY
 Facility Address : 530 CRANE ST, STE C, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S836851
 Agency Name : CRAFT BREWING COMPANY
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : CRAFT BREWING COMPANY
 Facility Address : 530 CRANE ST, STE C, LAKE ELSINORE, CA 92530
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070094481
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____
 Collection Method : N/R

Map Id: 239
 Direction: SW
 Distance: 0.808 mi., 4264 ft.
 Elevation: 1260 ft.
 Relative: Lower

Site Name : CRAFT BREWING COMPANY | L.A.
 FORKLIFT SOLUTIONS INC
 530 CRANE ST, STE C | 530 CRANE ST
 STE #E
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, ICIS, NPDES - CA, PCS
 FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 1034811
EPA ID: CAL000396163

ECHO **(cont.)**

Reference Point :	N/R
Accuracy Meters :	17531
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.6 mile(s), Soboba Band of Luiseno Indians, California - 24.3 mile(s), Soboba Band of Luiseno Indians, California - 24.5 mile(s), Pala Band of Mission Indians - 24.8 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92530
Derived CD113 :	42
Derived CB2010 :	060650430062004
MYRTK Universe :	NNN
NPDES IDs :	CAZ457280
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	Y
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y

Map Id: 239
 Direction: SW
 Distance: 0.808 mi., 4264 ft.
 Elevation: 1260 ft.
 Relative: Lower

Site Name : CRAFT BREWING COMPANY | L.A.
 FORKLIFT SOLUTIONS INC
 530 CRANE ST, STE C | 530 CRANE ST
 STE #E
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, ICIS, NPDES - CA, PCS
 FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 1034811
EPA ID: CAL000396163

ECHO **(cont.)**

SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.68682
 Longitude : -117.34002
 Last Date in Agency List : 2019-05-06

FRS

Facility Name : CRAFT BREWING COMPANY
 Facility Address : 530 CRANE ST, STE C, LAKE ELSINORE, CA 92530
 County : N/R

Site Details

Registry ID : 110070094481
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-08-12

Source Description

Source Description : N/R

FRS Environmental Interest

Source and System ID : N/R - N/R

HAZNET - CA

Facility Name : L.A. FORKLIFT SOLUTIONS INC
 Facility Address : 530 CRANE ST STE #E, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000396163
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 2045 CALIFORNIA AVE SUITE 109, CORONA, CA 928810000
 Latitude : 33.68673000

Map Id: 239
 Direction: SW
 Distance: 0.808 mi., 4264 ft.
 Elevation: 1260 ft.
 Relative: Lower

Site Name : CRAFT BREWING COMPANY | L.A. FORKLIFT SOLUTIONS INC
 530 CRANE ST, STE C | 530 CRANE ST STE #E
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, NPDES - CA, PCS FACILITY, RFR - CA] **(cont.)**

Envirosite ID: 1034811
EPA ID: CAL000396163

HAZNET - CA **(cont.)**

Longitude : -117.33996600
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : L.A. FORKLIFT SOLUTIONS INC
 Facility Address : 530 CRANE ST STE #E, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000396163
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 2045 CALIFORNIA AVE SUITE 109, CORONA, CA 928810000
 Owner Name : L.A. FORKLIFT SOLUTIONS INC
 Owner Address : 27410 BARCELONA DR, CORONA, CA 928830000
 Operator Name : HUGO CASTRO
 Operator Address : 27410 BARCELONA DR, CORONA, CA 92883
 Latitude : 33.68673
 Longitude : -117.339966

ICIS

Facility Name : CRAFT BREWING COMPANY
 Facility Address : 530 CRANE ST, STE C, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ457280
 ICIS Facility Interest ID : 3600732437
 Facility UIN : 110070094481
 Facility Type Code : Privately Owned Facility
 Impaired Waters : 303(D) Listed
 Latitude : 33.6868
 Longitude : -117.34
 Last Date in Agency List : 2019-05-07

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : N/R
 SIC Description : N/R

Map Id: 239
 Direction: SW
 Distance: 0.808 mi., 4264 ft.
 Elevation: 1260 ft.
 Relative: Lower

Site Name : CRAFT BREWING COMPANY | L.A.
 FORKLIFT SOLUTIONS INC
 530 CRANE ST, STE C | 530 CRANE ST
 STE #E
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, ICIS, NPDES - CA, PCS
 FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 1034811
 EPA ID: CAL000396163

NPDES - CA

Facility Name :	Craft Brewing Company
Facility Address :	530 Crane St, STE C, Lake Elsinore, 92530
County :	Riverside
Effective Date :	2015-07-10
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	N/R
Order Number :	N/R
NPDES Number :	N/R
WDID :	8 33NNA000010
RM Status :	Active
Reg Meas ID :	457280
Reg Meas Type :	Enrollee
Program :	Notice of Non-Applicability
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	Craft Brewing Company
Discharger Address :	530 Crane St, Lake Elsinore, California 92530
Last Date in Agency List :	2016-10-20

PCS FACILITY

Issue Date :	2015-07-10
Original Issue Date :	2015-07-10
Effective Date :	2015-07-10
Expiration Date :	2020-06-30
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	CA Waterboards
Agency Type :	State
Activity ID :	3601111810
External Permit Number :	CAZ457280
Facility Type Indicator :	NON-POTW
Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Craft Brewing Company
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2019-05-07

Map Id: 239
 Direction: SW
 Distance: 0.808 mi., 4264 ft.
 Elevation: 1260 ft.
 Relative: Lower

Site Name : CRAFT BREWING COMPANY | L.A.
 FORKLIFT SOLUTIONS INC
 530 CRANE ST, STE C | 530 CRANE ST
 STE #E
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CIWQS - CA, ECHO, FRS, HAZNET - CA,
 HWG - CA, ICIS, NPDES - CA, PCS
 FACILITY, RFR - CA] **(cont.)**

EnviroSite ID: 1034811
EPA ID: CAL000396163

RFR - CA

Facility Name : Craft Brewing Company
 Facility Address : 530 Crane St, STE C, Lake Elsinore, CA 92530
 County : Riverside

Effective Date : 2015-07-10
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : N/R
 Order Number : N/R
 WDID : 8 33NNA000010
 SIC/NAICS : 2082
 Program : UNKNOWN
 Regulatory Measure Status : Active
 Regulatory Measure Type : Notice of Non-Applicability
 Place/Project Type : Facility
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within
 Five Years: N/R
 Number of Violations within Five Years: N/R
 Agency : Craft Brewing Company
 Agency Address : 530 Crane St Ste C, Lake Elsinore, CA 92530
 Latitude : 33.68682
 Longitude : -117.34002
 Last Date in Agency List : 2016-10-25

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA]

EnviroSite ID: 726110
EPA ID: CAL000365857

CALEPA SITES - CA

Facility Name : Empire Transportation

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

CALEPA SITES - CA **(cont.)**

Facility Address : 340 MOUNTAIN AVE, PERRIS, 92570

Site ID : 559704
 EI ID : 875811
 EI Description : Industrial Facility Storm Water
 Latitude : 33.765290
 Longitude : -117.231230
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : CONSOLIDATED FREIGHTWAYS HEC
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S215500
 Agency Name : CONSOLIDATED FREIGHTWAYS
 Last Date in Agency List : 2021-09-10

Facility Name : Empire Transportation
 Facility Address : 340 Mountain Ave, Perris, CA 92570
 County : Riverside

Place ID : S874603
 Agency Name : Test Test 1
 Last Date in Agency List : 2019-09-17

Facility Name : EMPIRE TRANSPORTATION
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 County : RIVERSIDE

Place ID : S875811
 Agency Name : EMPIRE TRANSPORTATION
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : EMPIRE TRANSPORTATION
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

ECHO **(cont.)**

Last Inspection Date : N/R
 Registry ID : 110070477809
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 1
 Last Informal Action Date : 2020-08-17
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 4
 Programs IN SNC : 0
 Current Compliance Status : Violation Identified
 Three-Year Compliance Status : _____VVVV
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Soboba Band of Luiseno Indians, California - 16.8 mile(s), Soboba Band of Luiseno Indians, California - 17.4 mile(s), Morongo Band of Mission Indians, California - 20.1 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 22.3 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020306
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650429011002
 MYRTK Universe : NNN
 NPDES IDs : CAZ512919
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 4111
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : 1
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 4
 CWA Current Compliance Status : Violation Identified
 CWA Current SNC Flag : N

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

ECHO (cont.)

CWA 13 Quarters Compliance Status :	_____VVVV
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	4111
Facility NAICS :	811111 - General Automotive Repair
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	2020-08-17
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.76529
Longitude :	-117.23123
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	EMPIRE TRANSPORTATION
Facility Address :	340 MOUNTAIN AVE, PERRIS, CA 92570-7941
County :	RIVERSIDE

Site Details

Registry ID :	110070477809
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

FRS **(cont.)**

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID :

ICIS - CAZ512919
 RCRAINFO - CAL000365857

HAZNET - CA

Facility Name :
 Facility Address :
 County :

EMPIRE TRANSPORTATION
 340 MOUNTAIN AVE, PERRIS, CA 92570
 RIVERSIDE

Site Details

Generator EPA ID : CAL000365857
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 340 MOUNTAIN AVE, PERRIS, CA 925707941
 Latitude : 33.76524600
 Longitude : -117.23125950
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

2019: 352 - Other organic solids, 0.67500 tons to CAD097030993
 2018: 352 - Other organic solids, 0.47500 tons to AZR000515924
 2018: 352 - Other organic solids, 0.17500 tons to CAD097030993
 2017: 352 - Other organic solids, 0.1 tons to AZR000515924
 2017: 352 - Other organic solids, 0.475 tons to AZR000515924
 2017: 352 - Other organic solids, 0.07 tons to CAD097030993
 2016: 352 - Other organic solids, 0.45 tons to AZR000515924
 2015: 134 - Aqueous solution with total organic residues less than 10 percent, 0.2226 tons to AZR000515924
 2015: 352 - Other organic solids, 0.475 tons to AZR000515924
 2015: 331 - Off-specification, aged or surplus organics, 0.025 tons to ARD981057870
 2014: 331 - Off-specification, aged or surplus organics, 0.075 tons to ARD981057870
 2014: 352 - Other organic solids, 0.3125 tons to AZR000501510
 2013: 352 - Other organic solids, 0.39 tons to AZR000501510
 2013: 331 - Off-specification, aged or surplus organics, 0.175 tons to ARD981057870
 2012: 331 - Off-specification, aged or surplus organics, 0.075 tons to ARD981057870
 2012: 352 - Other organic solids, 0.075 tons to NVT330010000
 2011: 331 - Off-specification, aged or surplus organics, 0.025 tons to ARD981057870

Facility Name : LAIDLAW TRANSIT INC DBA FIRST STUDENT INC
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000335609
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 110 PERIMETER PK STE E, KNOXVILLE, TN 37922
 Latitude : 33.76483825
 Longitude : -117.23075153
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

2009: 352 - Other organic solids, 0.15 tons to CAD981696420
 2009: 223 - Unspecified oil-containing waste, 8.23575 tons to
 CAD981696420
 2009: 331 - Off-specification, aged or surplus organics, 0.035 tons to
 CAD044429835
 2009: 241 - Tank bottom waste, 0.417 tons to CAT080013352
 2009: 352 - Other organic solids, 0.1 tons to CAT000646117
 2009: 331 - Off-specification, aged or surplus organics, 0.05 tons to
 CAD028409019

HWG - CA

Facility Name : EMPIRE TRANSPORTATION
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000365857
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 340 MOUNTAIN AVE, PERRIS, CA 925707941
 Owner Name : BERTHA AGUIRRE
 Owner Address : 340 MOUNTAIN AVE, PERRIS, CA 925707941
 Operator Name : CHRIS LOOMER
 Operator Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 Latitude : 33.764828
 Longitude : -117.224691

Facility Name : LAIDLAW TRANSIT INC DBA FIRST STUDENT INC
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000335609
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 110 PERIMETER PK STE E, KNOXVILLE, TN 37922
 Owner Name : LAIDLAW TRANSIT INC
 Owner Address : 600 VINE ST STE 1400, CINCINNATI, OH 45202
 Operator Name : MELVIN FLORENCE
 Operator Address : 600 VINE ST STE 1400, CINCINNATI, OH 45202
 Latitude : 33.764803
 Longitude : -117.22462

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

ICIS

Facility Name : EMPIRE TRANSPORTATION
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570

Site Details

NPDES ID : CAZ512919
 ICIS Facility Interest ID : 3601141861
 Facility UIN : 110070477809
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.76529
 Longitude : -117.23123
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 4111
 SIC Description : Local And Suburban Transit

INACTIVE PCS

Issue Date : 2019-10-29
 Original Issue Date : 2019-10-29
 Effective Date : 2019-10-29
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3602027525
 External Permit Number : CAZ512919
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Empire Transportation
 Permit Comp Status : Y
 RNC Tracking : Y

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 726110
EPA ID: CAL000365857

INACTIVE PCS (cont.)

Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Manifest Number : 022498334JJK
 Shipped Date : 2021-04-21
 Updated Date : 2021-05-27
 Received Date : 2021-04-29
 Status : Signed
 Generator ID : CAL000365857
 Generator Name : EMPIRE TRANSPORTATION
 Generator Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 Generator Mailing : 340 MOUNTAIN AVE, PERRIS, CA 92570
 Generator Contact : N/R
 Destination ID : CAD097030993
 Destination Name : US ECOLOGY VERNON INC.
 Destination Mailing : 5375 S BOYLE AVE, LOS ANGELES, CA 90058
 Destination Address : 5375 S BOYLE AVE, LOS ANGELES, CA 90058
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid
 Quantity : 220 Pounds
 Quantity Tons, Acute, Non-Acute : 0.11, 0, 0.11
 Quantity Kg, Acute, Non-Acute : 0, 99.7733
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number : 022492799JJK
 Shipped Date : 2020-12-14
 Updated Date : 2020-12-31
 Received Date : 2020-12-22
 Status : Signed
 Generator ID : CAL000365857
 Generator Name : EMPIRE TRANSPORTATION
 Generator Address : 340 MOUNTAIN AVE, PERRIS, CA 92570-7941
 Generator Mailing : 340 MOUNTAIN AVE, PERRIS, CA 92570-7941
 Generator Contact : N/R
 Destination ID : CAD097030993
 Destination Name : US ECOLOGY VERNON INC
 Destination Mailing : 5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA 90058
 Destination Address : 5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid
 Quantity : 300 Pounds
 Quantity Tons, Acute, Non-Acute : 0.15, 0, 0.15
 Quantity Kg, Acute, Non-Acute : 0, 136.0545
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

Manifest Details

Manifest Number : 022062675JJK
 Shipped Date : 2020-07-28
 Updated Date : 2020-08-26
 Received Date : 2020-08-12
 Status : Signed
 Generator ID : CAL000365857
 Generator Name : EMPIRE TRANSPORTATION
 Generator Address : 340 MOUNTAIN AVE, PERRIS, CA 92570-7941

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

MANIFEST EPA **(cont.)**

Generator Mailing :	340 MOUNTAIN AVE, PERRIS, CA 92570-7941
Generator Contact :	N/R
Destination ID :	CAD097030993
Destination Name :	US ECOLOGY VERNON INC
Destination Mailing :	5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA 90058
Destination Address :	5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	Non Hazardous Solid
Quantity :	150 Pounds
Quantity Tons, Acute, Non-Acute :	0.075, 0, 0.075
Quantity Kg, Acute, Non-Acute :	0, 68.02725
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 352

Manifest Details

Manifest Number :	021505612JJK
Shipped Date :	2020-04-16
Updated Date :	2020-05-18
Received Date :	2020-04-27
Status :	Signed
Generator ID :	CAL000365857
Generator Name :	EMPIRE TRANSPORTATION
Generator Address :	340 MOUNTAIN AVE, PERRIS, CA 92570-7941
Generator Mailing :	340 MOUNTAIN AVE, PERRIS, CA 92570-7941
Generator Contact :	N/R
Destination ID :	CAT080013352
Destination Name :	WORLD OIL RECYCLING
Destination Mailing :	2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
Destination Address :	2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
Destination Contact :	N/R
Submission Type :	DataImage5Copy

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

MANIFEST EPA **(cont.)**

Origin Type :	Service
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NON-RCRA HAZARDOUS WASTE, LIQUID (OILY WATER)
Quantity :	20 Gallons
Quantity Tons, Acute, Non-Acute :	0.083402835, 0, 0.083402835
Quantity Kg, Acute, Non-Acute :	0, 75.64887
Management Method :	H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 223

Waste Line Number :	2
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NON-RCRA HAZARDOUS WASTE, (LIQUID OILY WATER)
Quantity :	40 Gallons
Quantity Tons, Acute, Non-Acute :	0.16680567, 0, 0.16680567
Quantity Kg, Acute, Non-Acute :	0, 151.29774
Management Method :	H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 223

Manifest Details

Manifest Number :	021248957JJK
Shipped Date :	2020-02-05
Updated Date :	2020-02-27
Received Date :	2020-02-20
Status :	Signed
Generator ID :	CAL000365857
Generator Name :	EMPIRE TRANSPORTATION
Generator Address :	340 MOUNTAIN AVE, PERRIS, CA 92570-7941
Generator Mailing :	340 MOUNTAIN AVE, PERRIS, CA 92570-7941
Generator Contact :	N/R
Destination ID :	CAD097030993
Destination Name :	US ECOLOGY VERNON INC

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

MANIFEST EPA **(cont.)**

Destination Mailing : 5375 SOUTH BOYLE AVENUE CA90058 CA037US 5375, VERNON, CA
 90058
 Destination Address : 5375 SOUTH BOYLE AVENUE, LOS ANGELES, CA 90058-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : Non Hazardous Solid
 Quantity : 180 Pounds
 Quantity Tons, Acute, Non-Acute : 0.09, 0, 0.09
 Quantity Kg, Acute, Non-Acute : 0, 81.632706
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 352

NPDES - CA

Facility Name : Empire Transportation
 Facility Address : 340 MOUNTAIN AVE, Perris, 92570
 County : Riverside

Effective Date : 2019-10-29
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDIID : 8 33I028410
 RM Status : Active
 Reg Meas ID : 512919
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8
 Discharger ID : 0
 Discharger : Empire Transportation
 Discharger Address : 340 MOUNTAIN AVE, PERRIS, California 92570
 Last Date in Agency List : 2021-09-03

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

PCS ENF

Site Details

NPDES ID : CAZ512919
 Last Date in Agency List : 2021-08-17

Formal Enforcement Actions

Settlement Entered Date : N/R
 ENF Identifier : N/R
 Activity ID : N/R
 Activity Type : N/R
 ENF Type : N/R
 Agency : N/R
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Informal Enforcement Actions

Achieved Date : 08/17/2020
 Registry ID : 110070477809
 ENF Identifier : CA-ZIEA437218
 Activity ID : 3602260299
 Activity Type : Administrative - Informal
 ENF Type : Notice of Noncompliance Issued
 Agency : State

PCS FACILITY

Issue Date : 2019-10-29
 Original Issue Date : 2019-10-29
 Effective Date : 2019-10-29
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3602027525
 External Permit Number : CAZ512919
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Empire Transportation
 Permit Comp Status : Y
 RNC Tracking : Y

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

PCS FACILITY **(cont.)**

Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2020-02-11

RCRA_NONGEN

Facility Name : EMPIRE TRANSPORTATION
 Facility Address : 340 MOUNTAIN AVE, PERRIS, CA 92570-7941
 County : RIVERSIDE

Date Form Received by Agency : 2011-07-19
 EPA ID : CAL000365857
 Mailing Address : 340 MOUNTAIN AVE, PERRIS, CA 92570-7941
 Contact : RUBEN MENDOZA
 Contact Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 Contact Country : N/R
 Contact Telephone : 951-742-6710
 Contact Email : RMENDOZA@EMPTRANSPORTATION.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : BERTHA AGUIRRE
 Owner/Operator Address : 340 MOUNTAIN AVE, PERRIS, CA 92570-7941
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-657-6171
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : RUBEN MENDOZA
 Owner/Operator Address : 340 MOUNTAIN AVE, PERRIS, CA 92570
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 951-742-6710
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW
 TRANSIT INC DBA FIRST STUDENT INC |
 CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS ENF, PCS FACILITY,
 RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

RCRA_NONGEN **(cont.)**

Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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RFR - CA

Facility Name :	Empire Transportation
Facility Address :	340 MOUNTAIN AVE, Perris, CA 92570
County :	Riverside

Effective Date :	2019-10-29
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33I028410
SIC/NAICS :	4111
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Local and Suburban Transit
Region :	8
Design Flow :	N/R
Major/Minor :	N/R

Map Id: 240
 Direction: ENE
 Distance: 0.873 mi., 4610 ft.
 Elevation: 1439 ft.
 Relative: Lower

Site Name : Empire Transportation | LAIDLAW TRANSIT INC DBA FIRST STUDENT INC | CONSOLIDATED FREIGHTWAYS HEC
 340 MOUNTAIN AVE
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 726110
EPA ID: CAL000365857

RFR - CA **(cont.)**

Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	1
Number of Violations within Five Years:	1
Agency :	Empire Transportation
Agency Address :	340 MOUNTAIN AVE, Perris, CA 92570
Latitude :	33.76529
Longitude :	-117.23123
Last Date in Agency List :	2021-07-24

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA]

EnviroSite ID: 266754
EPA ID: CAL000047858

CALEPA SITES - CA

Facility Name :	ARCO #1250
Facility Address :	403 D ST, PERRIS, 92570
Site ID :	210744
EI ID :	T0606500213
EI Description :	Leaking Underground Storage Tank Cleanup Site
Latitude :	33.782163
Longitude :	-117.228395
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26
Site ID :	210744
EI ID :	T0606572843
EI Description :	Leaking Underground Storage Tank Cleanup Site
Latitude :	33.782163
Longitude :	-117.228395

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

CALEPA SITES - CA **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : Arco #1250
 Facility Address : 403 D St, Perris

Date Opened : 1990-12-03
 Date Closed : 1997-10-29
 Case Closed : Y
 Case Type : Drinking Water Aquifer
 RCDEH LOP ID : 901077
 GeoTracker Global ID : T0606500213
 Last Date in Agency List : 2017-10-10

Facility Name : ARCO #1250
 Facility Address : 403 D ST, PERRIS

Date Opened : 2003-06-10
 Date Closed : 2013-09-27
 Case Closed : Y
 Case Type : Drinking Water Aquifer
 RCDEH LOP ID : 200319745
 GeoTracker Global ID : T0606572843
 Last Date in Agency List : 2017-10-10

EPA LUST

Facility Name : ARCO #1250
 Facility Address : 403 D ST, PERRIS, California 92570
 County : N/R

Facility ID : N/R
 LUST ID : CAT0606500213
 Reported Date : N/R
 Status : No Further Action
 Substance : N/R
 Closed With Residual Contamination (Tribal Only): N/R
 NFA_Letter (Tribal Only) : N/R
 Tribe (Tribal Only) : N/R
 EPA Region : 9
 Estimated Population within 1500ft : 1377

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 266754
 EPA ID: CAL000047858

EPA LUST **(cont.)**

Estimated Private Domestic Wells within 1500ft: 0
 Within Source Water Protection Area (SPA): No
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection Area (WHPA): No
 WHPA Public Water System and Facility ID: N/R
 WHPA Water Type : N/R
 WHPA Facility Type : N/R
 WHPA HUC12 : N/R
 Within Estimated 100-year Floodplain: No
 Latitude : 33.7816499999999
 Longitude : -117.2286399999999
 Last Date in Agency List : 2021-08-27

Facility ID : N/R
 LUST ID : CAT0606572843
 Reported Date : N/R
 Status : No Further Action
 Substance : N/R
 Closed With Residual Contamination (Tribal Only): N/R
 NFA_Letter (Tribal Only) : N/R
 Tribe (Tribal Only) : N/R
 EPA Region : 9
 Estimated Population within 1500ft : 1377
 Estimated Private Domestic Wells within 1500ft: 0
 Within Source Water Protection Area (SPA): No
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection Area (WHPA): No
 WHPA Public Water System and Facility ID: N/R
 WHPA Water Type : N/R
 WHPA Facility Type : N/R
 WHPA HUC12 : N/R
 Within Estimated 100-year Floodplain: No
 Latitude : 33.7816499999999

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

EPA LUST **(cont.)**

Longitude : -117.228639999999
 Last Date in Agency List : 2021-08-27

FID UST - CA

Facility Name : ARCO #1250
 Facility Address : 403 D" ST", Perris, 92570
 County : Riverside

Facility ID : 36
 CERSID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : 33.783507
 Longitude : -117.226918
 Last Date in Agency List : 2018-05-14

FRS

Facility Name : ARCO #1250
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Registry ID : 110065495725
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 210744

Facility Name : ARCO #1250/GARY N. GARNOS
 Facility Address : 403 D ST, PERRIS, CA 92570

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

FRS **(cont.)**

County : RIVERSIDE

Site Details

Registry ID : 110066431490
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest

Source and System ID : CA-ENVIROVIEW - 176712

HAZNET - CA

Facility Name : ARCO PRODUCTS COMPANY
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000047858
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 6038, ARTESIA, CA 907026038
 Latitude : 33.78984660
 Longitude : -117.22858783
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

HAZNET - CA **(cont.)**

Waste Generator Details
 State Waste :

2001: 134 - Aqueous solution with total organic residues less than 10 percent, 0.126 tons to CAT080013352
 2000: 134 - Aqueous solution with total organic residues less than 10 percent, 0.294 tons to CAT080013352
 1998: 134 - Aqueous solution with total organic residues less than 10 percent, 1.302 tons to CAT080013352
 1997: 134 - Aqueous solution with total organic residues less than 10 percent, 0.105 tons to CAT080013352
 1996: 134 - Aqueous solution with total organic residues less than 10 percent, 0.21 tons to CAT080013352
 1995: 134 - Aqueous solution with total organic residues less than 10 percent, 0.105 tons to CAT080013352
 1994: 223 - Unspecified oil-containing waste, 0.0834 tons to CAT080013352
 1994: 223 - Unspecified oil-containing waste, 0.0417 tons to CAT080013352
 1993: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.1876 tons to CAT080013352
 1993: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.1042 tons to CAT080011059

Facility Name : BP WEST COAST PRODUCTS LLC 1250
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000244172
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : PO BOX 80249, RCHO STA MARG, CA 926880000
 Latitude : 33.78984660
 Longitude : -117.22858783
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details
 State Waste :

2003: 221 - Waste oil and mixed oil, 1.52 tons to CAT080013352
 2003: 241 - Tank bottom waste, 2.502 tons to CAT080013352

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

HAZNET - CA **(cont.)**

2002: 134 - Aqueous solution with total organic residues less than 10 percent, 0.84 tons to CAT080013352

Facility Name : GARY'S ARCO
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000135478
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 403 D ST, PERRIS, CA 925700000
 Latitude : 33.78984660
 Longitude : -117.22858783
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : ARCO PRODUCTS COMPANY
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000047858
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 6038, ARTESIA, CA 907026038
 Owner Name : ATLANTIC RICHFIELD COMPANY
 Owner Address : PO BOX 711508, LOS ANGELES, CA 900710000
 Operator Name : CARLOS RODRIGUEZ/ENV COMPL ADM
 Operator Address : INACT PER LTR OWNER CHANGE/REORG, ARTESIA, CA 907026038
 Latitude : 33.790101
 Longitude : -117.228742

Facility Name : BP WEST COAST PRODUCTS LLC 1250
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

HWG - CA **(cont.)**

EPA ID : CAL000244172
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : PO BOX 80249, RCHO STA MARG, CA 926880000
 Owner Name : BP WEST COAST PRODUCTS LLC
 Owner Address : PO BOX 6038, ARTESIA, CA 907026038
 Operator Name : JACK OMAN
 Operator Address : PO BOX 6038, ARTESIA, CA 907026038
 Latitude : 33.790101
 Longitude : -117.228742

Facility Name : GARY'S ARCO
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000135478
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 403 D ST, PERRIS, CA 925700000
 Owner Name : GARY GARNOS
 Owner Address : 403 D ST, PERRIS, CA 925700000
 Operator Name : GARY GARNOS
 Operator Address : PERRIS, CA 925700000
 Latitude : 33.790101
 Longitude : -117.228742

LUST REG 8 - CA

Facility Name : ARCO #1250
 Facility Address : 403 D ST, PERRIS, CA 92570
 County : Riverside

Site Details

Status Date : 1997-10-29
 Status : Completed - Case Closed
 Begin Date : 1990-12-03
 Global ID : T0606500213
 Region : REGION 8
 Site History : N/R
 RB Case Number : 083301719T
 Potential Media Affected : Aquifer used for drinking water supply

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

Potential Contaminants of Concern :	Gasoline
Local Agency :	RIVERSIDE COUNTY LOP
Local Case Number :	901077
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency Warehouse
CUF Case :	YES
Caseworker :	SCB
Case Type :	LUST Cleanup Site
How Discovered :	Tank Closure
How Discovered Description :	N/R
Stop Method :	Other Means
Stop Description :	Close Tank
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	San Jacinto (8-005)
Disadvantaged Community :	N/R
Latitude :	33.782163
Longitude :	-117.228395
Agency URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-09-08

Contacts Summary

Global ID :	T0606500213
Contact Name :	VALERIE JAHN-BULL
Contact Type :	Regional Board Caseworker
Organization Name :	SANTA ANA RWQCB (REGION 8)
Address :	3737 MAIN STREET, SUITE 500
City :	RIVERSIDE
Phone Number :	9517824903
Email :	valerie.jahn-bull@waterboards.ca.gov

Global ID :	T0606500213
Contact Name :	SHARON BOLTINGHOUSE
Contact Type :	Local Agency Caseworker
Organization Name :	RIVERSIDE COUNTY LOP
Address :	3880 LEMON ST SUITE 200
City :	RIVERSIDE
Phone Number :	9519558980
Email :	sbolting@rivco.org

Regulatory Activities

Date :	2007-10-29
Global ID :	T0606500213
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter - #Riv Co Closure

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 266754
EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

Date : 2007-10-28
 Global ID : T0606500213
 Action Type : ENFORCEMENT
 Action : File review - #RCDEH Upload Site File 9/5/2014

Date : 1997-10-29
 Global ID : T0606500213
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #Riv Co Closure

Date : 1990-12-07
 Global ID : T0606500213
 Action Type : Other
 Action : Leak Reported

Date : 1990-12-05
 Global ID : T0606500213
 Action Type : Other
 Action : Leak Discovery

Date : 1990-12-05
 Global ID : T0606500213
 Action Type : Other
 Action : Leak Stopped

Status History

Status Date : 1997-10-29
 Global ID : T0606500213
 Status : Completed - Case Closed

Status Date : 1994-01-10
 Global ID : T0606500213
 Status : Open - Remediation

Status Date : 1991-11-01
 Global ID : T0606500213
 Status : Open - Site Assessment

Status Date : 1990-12-05
 Global ID : T0606500213

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

Envirosite ID: 266754
 EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

Status : Open - Site Assessment

Status Date : 1990-12-03
 Global ID : T0606500213
 Status : Open - Case Begin Date

Site Details

Status Date : 2013-09-27
 Status : Completed - Case Closed
 Begin Date : 2003-05-27
 Global ID : T0606572843
 Region : REGION 8

Site History :

Data prior to 2005 does not appear in GeoTracker. Consult agency file for all site data This site had previously been in the LOP program from 1990 to 1997. The previous UST's had been removed and replaced and a SVE system had been operated. Monitoring wells 1-4 and vapor wells 1-5 were left in place after site closure. On May 27, 2003 four gasoline USTs were removed. Lab results for soil samples collected under the USTs, piping, & dispensers indicated that petroleum has been released into the soil. The highest contaminant concentrations were MTBE (5.3 ppm T-5-16') and TBA (35 ppm T-5-16'). The site was placed into LOP. Three soil borings (B-9, B-10, and VW-8) were drilled on November 22 and 23, 2004. B-9 was completed as a groundwater monitoring well (screened 47 - 77 ft bgs) and VW-8 was completed as a SVE well (screened 10 - 45 ft bgs). MTBE and TBA were detected in soil samples from B-9 (max 4.4 ppm MTBE, 23 ppm TBA), B-10 (max 9.9 ppm MTBE and 19 ppm TBA), and VW-8 (max 7.9 ppm MTBE, 7.9 ppm TBA). Vapors were extracted from VW-8 and VW-3 during an 8 hour SVE test on December 8, 2004. VW-3 had been installed during the previous clean-up event at the site. Elevated MTBE concentrations were detected in both wells throughout the test (max 230 ppmV, min 33 ppmV) - all other constituents were ND. The ROI for VW-8 was 70 ft and the ROI for VW-3 was 51.5 ft. ~0.34 lbs of hydrocarbons were removed during the test. On June 7 and 8, 2005, a 24-hour SVE event was performed using VW-8. Approximately 42.75 lbs of hydrocarbons were removed during the 24-hr test. On January 21 through February 4, 2006, a 5 day SVE event was conducted. SVE wells VW-3 and VW-8 were used. In VW-3 GRO went from 15 to 59 to 100 to 87 to 68 to 48 to 32 to 28 ppmv. No BTEX was detected. MTBE went from 15 to 85 to 110 to 100 to 98 to 74 to 51 to 32 ppmv. In VW-8 GRO went from 380 to 330 to 280 to 250 to 200 to 150 to 130 to 82 ppmv. No BTEX was detected. MTBE went from 440 to 440 to 320 to 300 to 180 to 250 to 170 to 97 ppmv. One hit of TBA was detected on the third day at 56 ppmv. 14.29 lbs of GRO was removed from VW-3 and 45.7 lbs for VW-8. 17.07 lbs of MTBE were removed from well 3 and 49.96 lbs from well 8. A second 5 day SVE test was conducted June 12-16, 2006. Vapors were extracted from VW3 and VW8 for 96 hours. Samples were taken at the start of the event, hourly from the second hour to the eighth hour, and then daily for the following four days. In VW-3 TPHg was 2.5, 2.9, 2.1, 10.8, 20.3, 29.9, 39.4, 49, 11, 7.6, 1.2, 1.2 ppmv. and MTBE was 4.6, 2.9, 1.2, 5, 8.7, 12.5, 16.2, 20, 20, 11, 9.6, and 1.2 ppmv. In VW8 TPHg was 44, 48, 52, 48.5, 45, 41.5, 38, 45, 32, 21, 13, and 16 ppmv and MTBE was 84, 91, 98, 81.8, 65.6, 49.4, 33.2, 17, 58, 33, 24, 7.9 ppmv. A total of 1.5 lbs of TPHg was removed from VW-3 and 4.98 lbs from VW8. A total of 2 lbs of MTBE was removed from VW3 and 6.27 lbs from VW8. A total of 109.63 lbs of hydrocarbons were removed during all four SVE events. Wells MW-1 to 4, installed during the previous LOP case, and B-9 were sampled quarterly from December 04 until June, 06. Wells 1 and 4 were ND for TPHg, BTEX and oxygenates. Wells 2 and 3 were ND for TPHg and BTEX. Well 2 had MTBE levels at ND, ND, 0.36j ppb, 19 ppb, 55 ppb, 29 ppb, and 4.3 ppb. Well 3 had MTBE levels at 5 ppb , 3.3 ppb, 1.9 ppb, 0.66j ppb, 2 ppb , 1.6 ppb, and 2.5

Map Id: 241
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 Relative: Lower

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 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

ppb. Well B-9 had ND TPHg until the last 2 quarter when it had 63 and 120 ppb. No BTEX was detected. MTBE was detected at 140 ppb, 86 ppb, 110 ppb, 140 ppb, 63 ppb, 72 ppb, and 200 ppb. The water levels have consistently risen from 55' to 47' bgs over the sampling period. B-9 was screened from 47 to 77'. The water table during the last sampling event was 48.18'. MW-2, 3 and 4 were screened from 50-75'. The screens were submerged during the last two sampling events. The screen depth of MW-1 was not available. During the first quarter 2007, no TPHg, BTEX or MTBE was detected in the groundwater. Site closure was requested again. SARWQCB requested an additional permanent well downstream from well 9 and confirmation soil borings in the former tank pit area. 3 borings were drilled October 3, 2007 to 60' and sampled very 5'. Groundwater was encountered at 54.5'. NO BTEX, DIPE or ethanol was detected in any of the borings. Up to 5.8 ppm MTBE was detected in the soil. Grab g.w. samples were taken from all three borings. TPHg was detected at 280 ppb, 63 ppb and 65.5 ppb in borings 3, 4, and 5. Benzene was detected at 0.37] ppb in CB-5. MTBE was detected at 4300 ppb, 97 and 55 ppb in CB-3, 4, and 5. TBA was detected at 780 ppb in CB-3. 2 borings were drilled and converted to g.w. wells June 18 and 19, 2008. No BTEX, DIPE, TBA or ethanol was found in the soils. Up to 0.94 ppm MTBE was detected in the soil. The groundwater was sampled Aug., 29, 2008. MW-8 had 56 ppb TPHg and 94 ppb MTBE. MW-9 had 6.7 ppb MTBE. In September and October 2008, a 5 day DPE test was completed using well B-9 as the groundwater and vapor extraction well. 20353 gallons of water were extracted during the test. The vacuum ROI for B-9 was estimated to be 14'. Vapor concentration of GRO increased during the 5 days from 5.2 to 8.9 ppmv. MTBE increased from <0.28 to 6.8 ppmv. Groundwater concentrations of GRO in B-9 were <50 before the start of the test, increased to 470 then decreased to 210 ppb during the test. MTBE was <1 ppb before start up, increased to 910 then decreased to 580 ppb during the test. 5 day DPE conducted between March 23 and 27, 2009 to mitigate hydrocarbons at ~50; in vicinity of CB-3. B-9, screened from 47 to 77', was used at the extraction well. Wells MW-2, MW-3, MW-8, VEW-3 and VEW-8 were used to measure groundwater drawdown and vacuum influence. 15040 gallons of groundwater was extracted over the 93.6 hour test. 2.48 lbs of GRO and 1.57 lbs of MTBE were extracted in the vapors. 0.023 lbs GRO and 0.73 lbs of MTBE were extracted in the groundwater. Vapor GRO concentration from B-9 started at 2.5 ppmv went to 27 ppmv and ended at 3.9 ppmv. MTBE concentration started at <0.28 ppmv, went to 18 ppmv and ended at 0.41 ppmv. GRO in the groundwater ranged from 100 to 270 ppb and ended at 180 ppb. MTBE concentration in the groundwater ranged from 400 to 870 ppb and ended at 570 ppb. The case was approved for closure and a pre-closure letter and 60-day public notification was sent out 5/7/2013. No comments were received. ARCO was notified on 7/20/2013 to destroy the wells. The wells were destroyed August 26 through August 28, 2013. The site was closed September 27, 2013.

RB Case Number :	N/R
Potential Media Affected :	Aquifer used for drinking water supply
Potential Contaminants of Concern :	Gasoline
Local Agency :	N/R
Local Case Number :	200319745
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency
CUF Case :	YES
Caseworker :	N/R
Case Type :	LUST Cleanup Site
How Discovered :	Tank Closure
How Discovered Description :	TANK AND LINE REMOVAL
Stop Method :	Close and Remove Tank
Stop Description :	TANKS AND LINES REMOVED
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	San Jacinto (8-005)
Disadvantaged Community :	N/R
Latitude :	33.782193

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
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 Relative: Lower

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Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

Longitude : -117.22843
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-08

Contacts Summary

Global ID : T0606572843
 Contact Name : VALERIE JAHN-BULL
 Contact Type : Regional Board Caseworker
 Organization Name : SANTA ANA RWQCB (REGION 8)
 Address : 3737 MAIN STREET, SUITE 500
 City : RIVERSIDE
 Phone Number : 9517824903
 Email : valerie.jahn-bull@waterboards.ca.gov

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date : 2013-10-30
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : File review - #RCDEH site summary

Date : 2013-09-27
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #RCDEH closure docs

Date : 2013-09-26
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : File review - #RCDEH uploads site file

Date : 2013-09-20
 Global ID : T0606572843
 Action Type : RESPONSE
 Action : Well Destruction Report - Regulator Responded

Map Id: 241
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 Relative: Lower

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Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

Date :	2013-07-22
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Verbal Communication
Date :	2013-05-27
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Other Report / Document
Date :	2013-05-22
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	Notification - Public Notice of Case Closure - #RCDEH 052213
Date :	2013-05-07
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	Staff Letter - #RCDEH 050713
Date :	2013-04-19
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Request for Closure - Regulator Responded
Date :	2013-04-04
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	LOP Case Closure Summary to RB

Status History

Status Date :	2013-09-27
Global ID :	T0606572843
Status :	Completed - Case Closed
Status Date :	2013-05-06
Global ID :	T0606572843
Status :	Open - Eligible for Closure

Map Id: 241
 Direction: NE
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Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
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Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST REG 8 - CA **(cont.)**

Status Date :	2013-04-11
Global ID :	T0606572843
Status :	Open - Eligible for Closure
Status Date :	2008-03-14
Global ID :	T0606572843
Status :	Open - Site Assessment
Status Date :	2004-12-08
Global ID :	T0606572843
Status :	Open - Remediation
Status Date :	2003-06-10
Global ID :	T0606572843
Status :	Open - Site Assessment
Status Date :	2003-05-27
Global ID :	T0606572843
Status :	Open - Case Begin Date

LUST_RIVERSIDE COUNTY - CA

Facility Name :	ARCO #1250
Facility Address :	403 D ST, PERRIS, 92570
County :	RIVERSIDE

Site Details

Status Date :	1997-10-29
Status :	COMPLETED - CASE CLOSED
Begin Date :	1990-12-03
Global ID :	T0606500213
Facility Type :	LUST CLEANUP SITE
RB Case Number :	083301719T
Potential Media Affected :	Aquifer used for drinking water supply
Potential Contaminants of Concern :	Gasoline
Local Agency :	RIVERSIDE COUNTY LOP
Loc Case Number :	901077
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency Warehouse
CUF Case :	YES
Caseworker :	SCB
How Discovered :	Tank Closure
How Discovered Description :	N/R

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EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Stop Method :	Other Means
Stop Description :	Close Tank
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	San Jacinto (8-005)
Disadvantaged Community :	N/R
Latitude :	33.782163
Longitude :	-117.228395
Site History :	N/R
Agency URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-09-10

Contacts Summary

Global ID :	T0606500213
Contact Name :	VALERIE JAHN-BULL
Contact Type :	Regional Board Caseworker
Organization Name :	SANTA ANA RWQCB (REGION 8)
Address :	3737 MAIN STREET, SUITE 500
City :	RIVERSIDE
Phone Number :	9517824903
Email :	valerie.jahn-bull@waterboards.ca.gov

Global ID :	T0606500213
Contact Name :	SHARON BOLTINGHOUSE
Contact Type :	Local Agency Caseworker
Organization Name :	RIVERSIDE COUNTY LOP
Address :	3880 LEMON ST SUITE 200
City :	RIVERSIDE
Phone Number :	9519558980
Email :	sbolting@rivco.org

Regulatory Activities

Date :	2007-10-29
Global ID :	T0606500213
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter - #Riv Co Closure

Date :	2007-10-28
Global ID :	T0606500213
Action Type :	ENFORCEMENT
Action :	File review - #RCDEH Upload Site File 9/5/2014

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EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 1997-10-29
 Global ID : T0606500213
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter - #Riv Co Closure

Date : 1990-12-07
 Global ID : T0606500213
 Action Type : Other
 Action : Leak Reported

Date : 1990-12-05
 Global ID : T0606500213
 Action Type : Other
 Action : Leak Discovery

Date : 1990-12-05
 Global ID : T0606500213
 Action Type : Other
 Action : Leak Stopped

Status History Summary

Status Date : 1997-10-29
 Global ID : T0606500213
 Status : Completed - Case Closed

Status Date : 1994-01-10
 Global ID : T0606500213
 Status : Open - Remediation

Status Date : 1991-11-01
 Global ID : T0606500213
 Status : Open - Site Assessment

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 Global ID : T0606500213
 Status : Open - Site Assessment

Status Date : 1990-12-03
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EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Site Details

Status Date :	2013-09-27
Status :	COMPLETED - CASE CLOSED
Begin Date :	2003-05-27
Global ID :	T0606572843
Facility Type :	LUST CLEANUP SITE
RB Case Number :	N/R
Potential Media Affected :	Aquifer used for drinking water supply
Potential Contaminants of Concern :	Gasoline
Local Agency :	N/R
Loc Case Number :	200319745
Lead Agency :	RIVERSIDE COUNTY LOP
File Location :	Local Agency
CUF Case :	YES
Caseworker :	N/R
How Discovered :	Tank Closure
How Discovered Description :	TANK AND LINE REMOVAL
Stop Method :	Close and Remove Tank
Stop Description :	TANKS AND LINES REMOVED
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	San Jacinto (8-005)
Disadvantaged Community :	N/R
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Site History :

Data prior to 2005 does not appear in GeoTracker. Consult agency file for all site data This site had previously been in the LOP program from 1990 to 1997. The previous UST's had been removed and replaced and a SVE system had been operated. Monitoring wells 1-4 and vapor wells 1-5 were left in place after site closure. On May 27, 2003 four gasoline USTs were removed. Lab results for soil samples collected under the USTs, piping, & dispensers indicated that petroleum has been released into the soil. The highest contaminant concentrations were MTBE (5.3 ppm T-5-16') and TBA (35 ppm T-5-16'). The site was placed into LOP. Three soil borings (B-9, B-10, and VW-8) were drilled on November 22 and 23, 2004. B-9 was completed as a groundwater monitoring well (screened 47 - 77 ft bgs) and VW-8 was completed as a SVE well (screened 10 - 45 ft bgs). MTBE and TBA were detected in soil samples from B-9 (max 4.4 ppm MTBE, 23 ppm TBA), B-10 (max 9.9 ppm MTBE and 19 ppm TBA), and VW-8 (max 7.9 ppm MTBE, 7.9 ppm TBA). Vapors were extracted from VW-8 and VW-3 during an 8 hour SVE test on December 8, 2004. VW-3 had been installed during the previous clean-up event at the site. Elevated MTBE concentrations were detected in both wells throughout the test (max 230 ppmV, min 33 ppmV) - all other constituents were ND. The ROI for VW-8 was 70 ft and the ROI for VW-3 was 51.5 ft. ~0.34 lbs of hydrocarbons were removed during the test. On June 7 and 8, 2005, a 24-hour SVE event was performed using VW-8. Approximately 42.75 lbs of hydrocarbons were removed during the 24-hr test. On January 21 through February 4, 2006, a 5 day SVE event was conducted. SVE wells VW-3 and VW-8 were used. In VW-3 GRO went from 15 to 59 to 100 to 87 to 68 to 48 to 32 to 28 ppmv. No BTEX was detected. MTBE went from 15 to 85 to 110 to 100 to 98 to 74 to 51 to 32 ppmv. In VW-8 GRO went from 380 to 330 to 280 to 250 to 200 to 150 to 130 to 82 ppmv. No BTEX was detected. MTBE went from 440 to 440 to 320 to 300 to 180 to 250 to 170 to 97 ppmv. One hit of TBA was detected on the third day at 56 ppmv. 14.29 lbs of GRO was removed from VW-3 and 45.7 lbs for VW-8. 17.07 lbs of MTBE were removed from well 3 and 49.96 lbs from well 8. A second 5 day SVE test was conducted June 12-16, 2006. Vapors were extracted from VW3 and VW8 for 96 hours. Samples were taken at the start of the event, hourly from

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Envirosite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

the second hour to the eighth hour, and then daily for the following four days. In VW-3 TPHg was 2.5, 2.9, 2.1, 10.8, 20.3, 29.9, 39.4, 49, 11, 7.6, 1.2, 1.2 ppmv. and MTBE was 4.6, 2.9, 1.2, 5, 8.7, 12.5, 16.2, 20, 20, 11, 9.6, and 1.2 ppmv. In VW8 TPHg was 44, 48, 52, 48.5, 45, 41.5, 38, 45, 32, 21, 13, and 16 ppmv and MTBE was 84, 91, 98, 81.8, 65.6, 49.4, 33.2, 17, 58, 33, 24, 7.9 ppmv. A total of 1.5 lbs of TPHg was removed from VW-3 and 4.98 lbs from VW8. A total of 2 lbs of MTBE was removed from VW3 and 6.27 lbs from VW8. A total of 109.63 lbs of hydrocarbons were removed during all four SVE events. Wells MW-1 to 4, installed during the previous LOP case, and B-9 were sampled quarterly from December 04 until June, 06. Wells 1 and 4 were ND for TPHg, BTEX and oxygenates. Wells 2 and 3 were ND for TPHg and BTEX. Well 2 had MTBE levels at ND, ND, 0.36] ppb, 19 ppb, 55 ppb, 29 ppb, and 4.3 ppb. Well 3 had MTBE levels at 5 ppb , 3.3 ppb, 1.9 ppb, 0.66] ppb, 2 ppb , 1.6 ppb, and 2.5 ppb. Well B-9 had ND TPHg until the last 2 quarter when it had 63 and 120 ppb. No BTEX was detected. MTBE was detected at 140 ppb, 86 ppb, 110 ppb, 140 ppb, 63 ppb, 72 ppb, and 200 ppb. The water levels have consistently risen from 55' to 47' bgs over the sampling period. B-9 was screened from 47 to 77'. The water table during the last sampling event was 48.18'. MW-2, 3 and 4 were screened from 50-75'. The screens were submerged during the last two sampling events. The screen depth of MW-1 was not available. During the first quarter 2007, no TPHg, BTEX or MTBE was detected in the groundwater. Site closure was requested again. SARWQCB requested an additional permanent well downstream from well 9 and confirmation soil borings in the former tank pit area. 3 borings were drilled October 3, 2007 to 60' and sampled very 5'. Groundwater was encountered at 54.5'. NO BTEX, DIPE or ethanol was detected in any of the borings. Up to 5.8 ppm MTBE was detected in the soil. Grab g.w. samples were taken from all three borings. TPHg was detected at 280 ppb, 63 ppb and 65.5 ppb in borings 3, 4, and 5. Benzene was detected at 0.37] ppb in CB-5. MTBE was detected at 4300 ppb, 97 and 55 ppb in CB-3, 4, and 5. TBA was detected at 780 ppb in CB-3. 2 borings were drilled and converted to g.w. wells June 18 and 19, 2008. No BTEX, DIPE, TBA or ethanol was found in the soils. Up to 0.94 ppm MTBE was detected in the soil. The groundwater was sampled Aug., 29, 2008. MW-8 had 56 ppb TPHg and 94 ppb MTBE. MW-9 had 6.7 ppb MTBE. In September and October 2008, a 5 day DPE test was completed using well B-9 as the groundwater and vapor extraction well. 20353 gallons of water were extracted during the test. The vacuum ROI for B-9 was estimated to be 14'. Vapor concentration of GRO increased during the 5 days from 5.2 to 8.9 ppmv. MTBE increased from <0.28 to 6.8 ppmv. Groundwater concentrations of GRO in B-9 were <50 before the start of the test, increased to 470 then decreased to 210 ppb during the test. MTBE was <1 ppb before start up, increased to 910 then decreased to 580 ppb during the test. 5 day DPE conducted between March 23 and 27, 2009 to mitigate hydrocarbons at ~50; in vicinity of CB-3. B-9, screened from 47 to 77', was used at the extraction well. Wells MW-2, MW-3, MW-8, VEW-3 and VEW-8 were used to measure groundwater drawdown and vacuum influence. 15040 gallons of groundwater was extracted over the 93.6 hour test. 2.48 lbs of GRO and 1.57 lbs of MTBE were extracted in the vapors. 0.023 lbs GRO and 0.73 lbs of MTBE were extracted in the groundwater. Vapor GRO concentration from B-9 started at 2.5 ppmv went to 27 ppmv and ended at 3.9 ppmv. MTBE concentration started at <0.28 ppmv, went to 18 ppmv and ended at 0.41 ppmv. GRO in the groundwater ranged from 100 to 270 ppb and ended at 180 ppb. MTBE concentration in the groundwater ranged from 400 to 870 ppb and ended at 570 ppb. The case was approved for closure and a pre-closure letter and 60-day public notification was sent out 5/7/2013. No comments were received. ARCO was notified on 7/20/2013 to destroy the wells. The wells were destroyed August 26 through August 28, 2013. The site was closed September 27, 2013.

Agency URL :
 Last Date in Agency List :

[Click here for hyperlink provided by the agency.](#)
 2021-09-10

Contacts Summary

Global ID : T0606572843
 Contact Name : VALERIE JAHN-BULL
 Contact Type : Regional Board Caseworker

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Organization Name :	SANTA ANA RWQCB (REGION 8)
Address :	3737 MAIN STREET, SUITE 500
City :	RIVERSIDE
Phone Number :	9517824903
Email :	valerie.jahn-bull@waterboards.ca.gov

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date :	2013-10-30
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review - #RCDEH site summary

Date :	2013-09-27
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter - #RCDEH closure docs

Date :	2013-09-26
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review - #RCDEH uploads site file

Date :	2013-09-20
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Well Destruction Report - Regulator Responded

Date :	2013-07-22
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Verbal Communication

Date :	2013-05-27
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Other Report / Document

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2013-05-22
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : Notification - Public Notice of Case Closure - #RCDEH 052213

Date : 2013-05-07
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : Staff Letter - #RCDEH 050713

Date : 2013-04-19
 Global ID : T0606572843
 Action Type : RESPONSE
 Action : Request for Closure - Regulator Responded

Date : 2013-04-04
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : LOP Case Closure Summary to RB

Date : 2012-04-15
 Global ID : T0606572843
 Action Type : RESPONSE
 Action : Monitoring Report - Semi-Annually

Date : 2011-10-15
 Global ID : T0606572843
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2011-04-15
 Global ID : T0606572843
 Action Type : RESPONSE
 Action : Monitoring Report - Semi-Annually

Date : 2011-03-01
 Global ID : T0606572843
 Action Type : ENFORCEMENT
 Action : File review - #RCDEH Site File

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2010-10-15
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2010-07-15
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2010-04-15
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Monitoring Report - Annually
Date :	2009-10-19
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review
Date :	2009-10-15
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2009-07-31
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	Staff Letter - #RCDEH073109
Date :	2009-05-06
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review
Date :	2009-04-16
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	Remedial Progress Report

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2009-01-26
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review
Date :	2009-01-23
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	Staff Letter - #RCDEH012309
Date :	2008-12-10
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	Technical Correspondence / Assistance / Other
Date :	2008-10-20
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review
Date :	2008-09-09
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review
Date :	2008-09-01
Global ID :	T0606572843
Action Type :	REMEDIATION
Action :	In Situ Physical/Chemical Treatment (other than SVE)
Date :	2008-07-31
Global ID :	T0606572843
Action Type :	RESPONSE
Action :	CAP/RAP - Feasibility Study Report
Date :	2008-04-25
Global ID :	T0606572843
Action Type :	ENFORCEMENT
Action :	File review

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Status History Summary

Status Date : 2013-09-27
 Global ID : T0606572843
 Status : Completed - Case Closed

Status Date : 2013-05-06
 Global ID : T0606572843
 Status : Open - Eligible for Closure

Status Date : 2013-04-11
 Global ID : T0606572843
 Status : Open - Eligible for Closure

Status Date : 2008-03-14
 Global ID : T0606572843
 Status : Open - Site Assessment

Status Date : 2004-12-08
 Global ID : T0606572843
 Status : Open - Remediation

Status Date : 2003-06-10
 Global ID : T0606572843
 Status : Open - Site Assessment

Status Date : 2003-05-27
 Global ID : T0606572843
 Status : Open - Case Begin Date

UST - CA

Facility Name : ARCO #1250
 Facility Address : 403 "D" ST, PERRIS, 92570
 County : RIVERSIDE

Facility ID : 36
 CERS ID : N/R
 Permitting Agency : RIVERSIDE COUNTY
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2017-03-08

Map Id: 241
 Direction: NE
 Distance: 0.879 mi., 4643 ft.
 Elevation: 1454 ft.
 Relative: Lower

Site Name : ARCO #1250 | ARCO PRODUCTS COMPANY | BP WEST COAST PRODUCTS LLC 1250
 403 D ST | 403 "D" ST | 403 D" ST"
 PERRIS | Perris, CA 92570

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, EPA LUST, FID UST - CA, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, UST - CA, UST_RIVERSIDE COUNTY - CA] **(cont.)**

EnviroSite ID: 266754
EPA ID: CAL000047858

UST_RIVERSIDE COUNTY - CA

Facility Name :	ARCO #1250
Facility Address :	403 "D" ST, PERRIS, 92570
County :	RIVERSIDE
Facility ID :	36
CERS ID :	N/R
Permitting Agency :	RIVERSIDE COUNTY
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	2017-03-08

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA]

EnviroSite ID: 363094
EPA ID: N/R

CALEPA SITES - CA

Facility Name :	Schallert Enterprises
Facility Address :	553 BIRCH ST, LAKE ELSINORE, 92530
Site ID :	401628
EI ID :	10326490
EI Description :	Chemical Storage Facilities
Latitude :	33.684723
Longitude :	-117.337738
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-08-26
Site ID :	401628
EI ID :	10326490

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

EnviroSite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

CALEPA SITES - CA **(cont.)**

El Description : Hazardous Waste Generator
 Latitude : 33.684723
 Longitude : -117.337738
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Site ID : 401628
 El ID : 10326490
 El Description : Chemical Storage Facilities
 Latitude : 33.684723
 Longitude : -117.337738
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-02-13

Site ID : 401628
 El ID : 10326490
 El Description : Hazardous Waste Generator
 Latitude : 33.684723
 Longitude : -117.337738
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-02-13

Facility Name : Schallert Enterprises LLC
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, 92530

Site ID : 542006
 El ID : 859274
 El Description : Industrial Facility Storm Water
 Latitude : 33.684720
 Longitude : -117.337730
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : SCHALLERT ENTERPRISES LLC
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S859274
 Agency Name : SCHALLERT ENTERPRISES LLC
 Last Date in Agency List : 2021-09-10

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

EnviroSite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

ECHO

Facility Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070471098
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 363094
 EPA ID: N/R

ECHO **(cont.)**

CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	56299 - All Other Waste Management Services
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	33.629311
Longitude :	-117.356206
Last Date in Agency List :	2021-08-20

Facility Name :	ORANCO SWISS AUTOMATICS
Facility Address :	553 BIRCH ST, LAKE ELSINORE, CA 92530
County :	RIVERSIDE

Last Inspection Date :	N/R
Registry ID :	110002620003
FIPS Code :	06065
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

ECHO **(cont.)**

Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.4 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s), Soboba Band of Luiseno Indians, California - 24.4 mile(s), Pala Band of Mission Indians - 24.5 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92530
Derived CD113 :	42
Derived CB2010 :	060650430062005
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.68431
 Longitude : -117.33721
 Last Date in Agency List : 2021-08-20

Facility Name : SCHALLERT ENTERPRISES LLC
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110065569780
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : _____

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

ECHO **(cont.)**

Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.4 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s), Soboba Band of Luiseno Indians, California - 24.4 mile(s), Pala Band of Mission Indians - 24.6 mile(s)
Derived HUC :	18070203
Derived WBD :	180702030601
Derived STCTY FIPS :	06065
Derived Zip :	92530
Derived CD113 :	42
Derived CB2010 :	060650430062005
MYRTK Universe :	NNN
NPDES IDs :	CAZ491565
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICs :	3499
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	3499
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

ECHO (cont.)

Federal Flag : N/R
 US Mexico Border Flag : N
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 33.68472
 Longitude : -117.33774
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : 110065569780
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.4 mile(s), Soboba Band of Luiseno Indians, California - 24.2 mile(s), Soboba Band of Luiseno Indians, California - 24.4 mile(s), Pala Band of Mission Indians - 24.6 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92530
 Derived CD113 : 42

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 363094
 EPA ID: N/R

ECHO **(cont.)**

Derived CB2010 :	060650430062005
MYRTK Universe :	NNN
NPDES IDs :	CAZ491565
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	3499
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	3499
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.68472
Longitude :	-117.33774

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 363094
 EPA ID: N/R

ECHO **(cont.)**

Last Date in Agency List : 2021-02-17

FRS

Facility Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 County : RIVERSIDE

Site Details

Registry ID : 110070471098
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CAL000341314

Facility Name : ORANCO SWISS AUTOMATICS
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110002620003
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

FRS **(cont.)**

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - CA0000774232

Facility Name : SCHALLERT ENTERPRISES LLC
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110065569780
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI). The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

FRS **(cont.)**

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 151617
 ICIS - CAZ491565

HAZNET - CA

Facility Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000341314
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 925302732
 Latitude : 33.68449392
 Longitude : -117.33710201
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2019: 135 - Unspecified aqueous solution, 2.15880 tons to AZR000520304
 2018: 135 - Unspecified aqueous solution, 0.88200 tons to AZR000520304
 2017: 135 - Unspecified aqueous solution, 0.588 tons to AZR000501510
 2016: 221 - Waste oil and mixed oil, 0.38 tons to CAT080025711
 2016: 352 - Other organic solids, 0.2 tons to AZR000501510
 2015: 223 - Unspecified oil-containing waste, 0.2085 tons to AZR000501510
 2015: 221 - Waste oil and mixed oil, 0.665 tons to CAT080025711
 2015: 352 - Other organic solids, 0.0625 tons to AZR000501510
 2009: 352 - Other organic solids, 0.6 tons to CAD982444481

Facility Name : ORANCO SWISS AUTOMATIC
 Facility Address : 553 BIRCH ST., LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID : CAL000127092
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 925300000
 Latitude : 33.68449392
 Longitude : -117.33710201
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste :
 2001: 221 - Waste oil and mixed oil, 0.399 tons to CAD099452708
 2000: 221 - Waste oil and mixed oil, 0.817 tons to CAD099452708
 2000: 223 - Unspecified oil-containing waste, 1.1883 tons to CAD099452708
 1998: 223 - Unspecified oil-containing waste, 0.4795 tons to CAD099452708
 1998: 221 - Waste oil and mixed oil, 0.418 tons to CAD099452708
 1996: 221 - Waste oil and mixed oil, 0.95 tons to CAD099452708
 1996: 223 - Unspecified oil-containing waste, 0.6797 tons to CAD099452708
 1994: 222 - Oil/water separation sludge, 0.9174 tons to CAD099452708

Facility Name : ORANCO SWISS AUTOMATICS
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CA0000774232
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 925300000
 Latitude : 33.68449392
 Longitude : -117.33710201
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

HWG - CA

Facility Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000341314
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 925302732
 Owner Name : JOE FREDERICK SCHALLERT
 Owner Address : 30272 BUCK TAIL DR, CANYON LAKE, CA 925877702
 Operator Name : JOE SCHALLERT
 Operator Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 Latitude : 33.684494
 Longitude : -117.337075

Facility Name : ORANCO SWISS AUTOMATIC
 Facility Address : 553 BIRCH ST., LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000127092
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 925300000
 Owner Name : MARK CANADA
 Owner Address : 553 BIRCH ST., LAKE ELSINORE, CA
 Operator Name : CANCELLED FAX MARK CANADA AH
 Operator Address : 553 BIRCH ST, LAKE ELSINORE, CA
 Latitude : 33.684494
 Longitude : -117.337076

Facility Name : ORANCO SWISS AUTOMATICS
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CA0000774232
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 925300000

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

HWG - CA **(cont.)**

Owner Name : MARK CANADA
 Owner Address : 553 BIRCH ST, LAKE ELSINORE, CA 925300000
 Operator Name : INACT PER 96 VQ AD
 Operator Address : 553 BIRCH ST, LAKE ELSINORE, CA 925300000
 Latitude : 33.684739
 Longitude : -117.337002

ICIS

Facility Name : SCHALLERT ENTERPRISES LLC
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ491565
 ICIS Facility Interest ID : 3600783249
 Facility UIN : 110065569780
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.68472
 Longitude : -117.33773
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 3499
 SIC Description : Fabricated Metal Products

INACTIVE PCS

Issue Date : 2017-10-09
 Original Issue Date : 2017-10-09
 Effective Date : 2017-10-09
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601208620
 External Permit Number : CAZ491565
 Facility Type Indicator : NON-POTW

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Permit Type :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status :	Expired
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	Schallert Enterprises LLC
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	CAS000001
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-08-19

MANIFEST EPA

Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Manifest Number :	021592417JJK
Shipped Date :	2021-01-20
Updated Date :	2021-03-01
Received Date :	2021-01-22
Status :	Signed
Generator ID :	CAL000341314
Generator Name :	JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
Generator Address :	553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
Generator Mailing :	553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
Generator Contact :	N/R
Destination ID :	AZR000520304
Destination Name :	AA SYDCOL LLC
Destination Mailing :	3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
Destination Address :	2264 E 13TH ST, YUMA, AZ 85365-1858
Destination Contact :	N/R
Submission Type :	DataImage5Copy
Origin Type :	Web
Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2021-09-04

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE LIQUID (OILY WATER)
 Quantity : 205 Gallons
 Quantity Tons, Acute, Non-Acute : 0.8548791, 0, 0.8548791
 Quantity Kg, Acute, Non-Acute : 0, 775.401
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 135

Manifest Details

Manifest Number : 021592171JJK
 Shipped Date : 2020-11-09
 Updated Date : 2020-12-08
 Received Date : 2020-11-16
 Status : Signed
 Generator ID : CAL000341314
 Generator Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Generator Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Mailing : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Contact : N/R
 Destination ID : AZR000520304
 Destination Name : AA SYDCOL LLC
 Destination Mailing : 3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
 Destination Address : 2264 E 13TH ST, YUMA, AZ 85365-1858
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE LIQUID (OILY WATER)
 Quantity : 265 Gallons
 Quantity Tons, Acute, Non-Acute : 1.1050875, 0, 1.1050875
 Quantity Kg, Acute, Non-Acute : 0, 1002.34753

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

MANIFEST EPA **(cont.)**

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 135

Manifest Details

Manifest Number : 021592020JJK
 Shipped Date : 2020-10-07
 Updated Date : 2020-10-26
 Received Date : 2020-10-09
 Status : Signed
 Generator ID : CAL000341314
 Generator Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Generator Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Mailing : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Contact : N/R
 Destination ID : AZR000520304
 Destination Name : AA SYDCOL LLC
 Destination Mailing : 3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
 Destination Address : 2264 E 13TH ST, YUMA, AZ 85365-1858
 Destination Contact : N/R
 Submission Type : Datalmage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE LIQUID (OILY WATER)
 Quantity : 265 Gallons
 Quantity Tons, Acute, Non-Acute : 1.1050875, 0, 1.1050875
 Quantity Kg, Acute, Non-Acute : 0, 1002.34753
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 135

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Envirosite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

MANIFEST EPA **(cont.)**

Manifest Details

Manifest Number : 020906926JJK
 Shipped Date : 2019-12-03
 Updated Date : 2020-01-03
 Received Date : 2019-12-04
 Status : Signed
 Generator ID : CAL000341314
 Generator Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Generator Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Mailing : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Contact : N/R
 Destination ID : AZR000520304
 Destination Name : AA SYDCOL LLC
 Destination Mailing : 3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
 Destination Address : 2264 E 13TH ST, YUMA, AZ 85365-1858
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE LIQUID (OILY WATER)
 Quantity : 264 Gallons
 Quantity Tons, Acute, Non-Acute : 1.1009175, 0, 1.1009175
 Quantity Kg, Acute, Non-Acute : 0, 998.5652
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 135

Manifest Details

Manifest Number : 020906581JJK
 Shipped Date : 2019-09-11
 Updated Date : 2019-12-13
 Received Date : 2019-09-21
 Status : Signed
 Generator ID : CAL000341314
 Generator Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Generator Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

EnviroSite ID: 363094
 EPA ID: N/R

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

MANIFEST EPA **(cont.)**

Generator Mailing : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Generator Contact : N/R
 Destination ID : AZR000520304
 Destination Name : AA SYDCOL LLC
 Destination Mailing : 3155 GOLDEN WILLOW CT, YORBA LINDA, CA 92886-1303
 Destination Address : 2264 E 13TH ST, YUMA, AZ 85365-1858
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Web
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : N
 DOT ID Number : N/R
 DOT Information : N/R
 Non Waste Description : NON RCRA HAZARDOUS WASTE LIQUID (OILY WATER)
 Quantity : 250 Gallons
 Quantity Tons, Acute, Non-Acute : 1.0425354, 0, 1.0425354
 Quantity Kg, Acute, Non-Acute : 0, 945.61096
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : CA - 135

NPDES - CA

Facility Name : Schallert Enterprises LLC
 Facility Address : 553 Birch st, Lake Elsinore, 92530
 County : Riverside

Effective Date : 2017-10-09
 Adoption Date : N/R
 Expiration Date : N/R
 Termination Date : N/R
 Order Number : 97-03-DWQ
 NPDES Number : CAS000001
 WDID : 8 33NEC003667
 RM Status : Active
 Reg Meas ID : 491565
 Reg Meas Type : Enrollee
 Program : Industrial
 Facility Place ID : N/R
 Region Code : 8

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 363094
 EPA ID: N/R

NPDES - CA **(cont.)**

Discharger ID : 0
 Discharger : Schallert Enterprises LLC
 Discharger Address : 553 Birch st, Lake Elsinore, California 92530
 Last Date in Agency List : 2021-09-03

PCS FACILITY

Issue Date : 2017-10-09
 Original Issue Date : 2017-10-09
 Effective Date : 2017-10-09
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601208620
 External Permit Number : CAZ491565
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Schallert Enterprises LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2020-02-11

RCRA_NONGEN

Facility Name : JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 County : RIVERSIDE

Date Form Received by Agency : 2009-03-13
 EPA ID : CAL000341314
 Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530-2732
 Contact : JOE SCHALLERT
 Contact Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 Contact Country : N/R
 Contact Telephone : 951-674-6773
 Contact Email : JOE@SCHALLERTENTERPRISES.COM

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	JOE FREDERICK SCHALLERT
Owner/Operator Address :	30272 BUCK TAIL DR, CANYON LAKE, CA 92587-7702
Owner/Operator Country :	N/R
Owner/Operator Telephone :	951-244-0404
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Owner/Operator Name :	JOE SCHALLERT
Owner/Operator Address :	553 BIRCH ST, LAKE ELSINORE, CA 92530
Owner/Operator Country :	N/R
Owner/Operator Telephone :	951-674-6773
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary
 Regulation Violated : N

RCRA_SQG

Facility Name : ORANCO SWISS AUTOMATICS
 Facility Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Date Form Received by Agency : 1994-09-15
 EPA ID : CA0000774232
 Mailing Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 Contact : MARK CANADA
 Contact Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 Contact Country : US
 Contact Telephone : 909-245-2898
 Contact Email : N/R
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : MARK CANADA
 Owner/Operator Address : 553 BIRCH ST, LAKE ELSINORE, CA 92530
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 909-245-2898
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH
 FREDERICK SCHALLERT DBA SCHALLERT
 ENTERPRISES | ORANCO SWISS
 AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA, ICIS,
 INACTIVE PCS, MANIFEST EPA, NPDES -
 CA, PCS FACILITY, RCRA_NONGEN,
 RCRA_SQG, RFR - CA] **(cont.)**

Envirosite ID: 363094
 EPA ID: N/R

RCRA_SQG **(cont.)**

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Notices of Violations Summary

Regulation Violated :	N
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RFR - CA

Facility Name :	Schallert Enterprises LLC
Facility Address :	553 Birch st, Lake Elsinore, CA 92530
County :	Riverside

Effective Date :	2017-10-09
Adoption Date :	N/R
Termination Date :	N/R
Expiration/Review Date :	N/R
NPDES Number :	CAS000001
Order Number :	2014-0057-DWQ
WDID :	8 33NEC003667
SIC/NAICS :	3499
Program :	INDSTW
Regulatory Measure Status :	Active
Regulatory Measure Type :	Storm water industrial
Place/Project Type :	Industrial - Fabricated Metal Products, NEC
Region :	8
Design Flow :	N/R
Major/Minor :	N/R
Complexity :	N/R
TTWQ :	N/R
Number of Enforcement Actions within Five Years:	N/R
Number of Violations within Five Years:	N/R

Map Id: 242
 Direction: SW
 Distance: 0.899 mi., 4746 ft.
 Elevation: 1268 ft.
 Relative: Lower

Site Name : Schallert Enterprises LLC | JOSEPH FREDERICK SCHALLERT DBA SCHALLERT ENTERPRISES | ORANCO SWISS AUTOMATICS
 553 BIRCH ST
 LAKE ELSINORE | Lake Elsinore, CA

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS FACILITY, RCRA_NONGEN, RCRA_SQG, RFR - CA] **(cont.)**

EnviroSite ID: 363094
EPA ID: N/R

RFR - CA **(cont.)**

Agency :	Schallert Enterprises LLC
Agency Address :	553 Birch st, Lake Elsinore, CA 92530
Latitude :	33.68472
Longitude :	-117.33773
Last Date in Agency List :	2021-07-24

Map Id: BP243
 Direction: SSE
 Distance: 0.943 mi., 4980 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/A
 40.0, -119.998335
 CA

Database(s) : [FEDLAND]

EnviroSite ID: 9839302
EPA ID: N/R

The details for this site appear in MAP ID 226

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN]

EnviroSite ID: 41037722
EPA ID: CAC002853592

AST - CA

Facility Name :	CDF-Perris Fire Station #1
Facility Address :	210 W SAN JACINTO AVE, PERRIS, CA 92570
County :	Riverside County
Site ID :	17353
Facility Identifier :	N/R
EPA Identifier :	CA0000138180

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

AST - CA **(cont.)**

Facility Explorer ID : 17353
 Dun and Bradsheet Number : N/R

Regulatory Programs : Hazardous Waste Generator, Chemical Storage Facilities, Aboveground Petroleum Storage

SIC : N/R
 NAICS : N/R
 Latitude : 33.786605
 Longitude : -117.229966
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-01

Violations

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Violation Date : 2018-10-10
 Citation : Un-Specified
 Description : Business Plan Program - Operations/Maintenance - General Local Ordinance

Notes :

Returned to compliance on 01/15/2019. OBSERVATION: Observed a compressed gas storage area without a proper label. The storage area is located outside of the service center in an area that is secured with chain link. CORRECTIVE ACTION: Owner/operator shall properly identify all hazardous materials storage areas appropriately. Post a sign labeling the area as a Hazardous Materials Storage Area. Submit photos to this department.

Division : Riverside County Department of Env Health
 Program : HMRRP
 Source : CERS

Violation Date : 2018-10-10
 Citation : Un-Specified
 Description : Business Plan Program - Operations/Maintenance - General Local Ordinance

Notes : Returned to compliance on 01/15/2019. OBSERVATION: Observed one 1500 gallon diesel tank without a product label. CORRECTIVE ACTION: Owner/operator shall ensure all hazardous materials containers are labeled with a product name. Submit photos to this department.

Division : Riverside County Department of Env Health
 Program : HMRRP

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

AST - CA **(cont.)**

Source :	CERS
Violation Date :	2018-08-03
Citation :	40 CFR 1 265.31 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.31
Description :	Failure to maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment.
Notes :	Returned to compliance on 10/10/2018. OBSERVATION: Observed liquid in the secondary containment for the antifreeze. CORRECTIVE ACTION: Owner/operator shall maintain the secondary containment dry, and manage according to Title 22 hazardous waste regulations. Submit a statement and supporting documentation (photos) explaining how this waste was managed to this department.
Division :	Riverside County Department of Env Health
Program :	HW
Source :	CERS
Violation Date :	2018-04-19
Citation :	HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2
Description :	Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.
Notes :	Returned to compliance on 10/10/2018. OBSERVATION: No annual business plan certification was observed in the statewide information management system. A notice was previously mailed from RivCo DEH requiring submission of a business plan. CORRECTIVE ACTION: Owner/Operator shall submit an updated business plan in the statewide information management system at http://cers.calepa.ca.gov in accordance with the letter(s) previously sent to this facility. The compliance deadline for this violation will be pursuant to the date specified in the letter mailed to you by this Department, rather than 30 days from the date of this report. Business plans shall be reviewed and certified on at least an annual basis.
Division :	Riverside County Department of Env Health
Program :	HMRRP
Source :	CERS

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

AST - CA **(cont.)**

Violation Date : 2018-04-19

Citation : HSC 6.67 25270.6(b) - California Health and Safety Code, Chapter 6.67, Section(s) 25270.6(b)

Description : Failure to pay the APSA Program fee.
 Notes : Returned to compliance on 10/22/2018.
 Division : Riverside County Department of Env Health
 Program : APSA
 Source : CERS

Enforcements

Enforcement Action Date : 2017-10-11
 Type : AEO - Unified Program
 Description : Administrative Enforcement Order Based on the Unified Program Statute
 Notes : N/R
 Division : Riverside County Department of Env Health
 Program : HMRRP
 Source : CERS

Chemicals

Chemical Name : Acetylene
 CAS Number : 74-86-2
 Hazard Type(s) : -
 Max Daily Amount / Unit : 0-2599 Cubic Feet
 Average Daily Amount / Unit : 0-2599 Cubic Feet
 Days Onsite : 365
 Physical State(s) : Gas, Pure

Chemical Name : Ansulite 3% AFC-3A AFFFF Concentrate
 CAS Number : N/R
 Hazard Type(s) : -
 Max Daily Amount / Unit : 120-599 Gallons
 Average Daily Amount / Unit : 120-599 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Argon Compressed
 CAS Number : 7440-37-1
 Hazard Type(s) : -
 Max Daily Amount / Unit : 0-2599 Cubic Feet
 Average Daily Amount / Unit : 0-2599 Cubic Feet
 Days Onsite : 365
 Physical State(s) : Gas, Pure

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

AST - CA **(cont.)**

Chemical Name : Class A Foam Concentrate
 CAS Number : N/R
 Hazard Type(s) : -
 Max Daily Amount / Unit : 600-1199 Gallons
 Average Daily Amount / Unit : 120-599 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Pure

Chemical Name : Cleaning Solution
 CAS Number : N/R
 Hazard Type(s) : -
 Max Daily Amount / Unit : 12-59 Gallons
 Average Daily Amount / Unit : 12-59 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Delo 400 LE SAE 15W40
 CAS Number : 64742650
 Hazard Type(s) : -
 Max Daily Amount / Unit : 120-599 Gallons
 Average Daily Amount / Unit : 120-599 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Diesel Fuel
 CAS Number : 68334-30-5
 Hazard Type(s) : -
 Max Daily Amount / Unit : 1200-2999 Gallons
 Average Daily Amount / Unit : 1200-2999 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Pure

Chemical Name : Electrolyte/sulfuric Acid
 CAS Number : 7664-93-9
 Hazard Type(s) : -
 Max Daily Amount / Unit : 12-59 Gallons
 Average Daily Amount / Unit : 12-59 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid, Mix

Chemical Name : Ethylene Glycol
 CAS Number : 107-21-1
 Hazard Type(s) : -
 Max Daily Amount / Unit : 120-599 Gallons
 Average Daily Amount / Unit : 120-599 Gallons

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

AST - CA **(cont.)**

Days Onsite : 365
 Physical State(s) : Liquid, Pure

Chemical Name : Ethylene Glycol
 CAS Number : 107-21-1
 Hazard Type(s) : -
 Max Daily Amount / Unit : 60-119 Gallons
 Average Daily Amount / Unit : 12-59 Gallons
 Days Onsite : 365
 Physical State(s) : Liquid

CHMIRS - CA

Facility Address : 210 West Sanjacinto Avenue, Perris, 92570
 County : Riverside County

Notified Date : 2021-03-05 13:47:00
 Spill Representative : Environmental Logistics
 Control Number : 21-1209
 Substance 1 : Waste Oil
 Quantity 1 : 35-40
 Measure 1 : Gal(s)
 Type 1 : PETROLEUM
 Pipeline 1 : No
 Vessel 1 (300 Tons) : No
 Substance 2 : N/R
 Quantity 2 : N/R
 Measure 2 : N/R
 Type 2 : N/R
 Pipeline 2 : No
 Vessel 2 (300 Tons) : No
 Substance 3 : N/R
 Quantity 3 : N/R
 Measure 3 : N/R
 Type 3 : N/R
 Pipeline 3 : No
 Vessel 3 (300 Tons) : No

Description : RP states: While pumping a waste oil tank the top overflowed resulting in the release of the material. The release is stopped and contained. Clean up is in progress through Environmental Logistics.

Contained : Stopped
 Water? : No
 Water Way : N/R
 Drinking Water Impacted : No
 Known Impact : None
 Incident Date : 2021-03-05

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

CHMIRS - CA **(cont.)**

Time :	12:00:00
Spill Site :	Other
Site :	N/R
Cause :	Human Error
Other Causes :	N/R
Injuries (Y/N) :	No
Injuries Number :	N/R
Fatal (Y/N) :	No
Fatal Number :	N/R
Evacs (Y/N) :	No
Evacs Number :	N/R
Cleanup :	Environmental Logistics
Admin Agency :	Riverside County Environmental Health
Last Date in Agency List :	2021-08-28

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name :	CDF Station #1
Facility Address :	210 W San Jacinto Ave, Perris
Date Opened :	2004-06-07
Date Closed :	2005-08-05
Case Closed :	R
Case Type :	Drinking Water Aquifer
RCDEH LOP ID :	200420662
GeoTracker Global ID :	T0606587110
Last Date in Agency List :	2017-10-10

ECHO

Facility Name :	ENVIRONMENTAL LOGISTICS INC.
Facility Address :	210 W. SAN JACINTO AVE, PERRIS, CA 92570
County :	RIVERSIDE
Last Inspection Date :	N/R
Registry ID :	110071047894
FIPS Code :	N/R
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

ECHO **(cont.)**

QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	238290 - Other Building Equipment Contractors
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

ECHO **(cont.)**

Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : N/R
 NAA Flag : N
 Latitude : 33.781772
 Longitude : -117.309913
 Last Date in Agency List : 2021-08-20

Last Inspection Date : N/R
 Registry ID : N/R
 FIPS Code : N/R
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : Zip Code Centroid
 Reference Point : N/R
 Accuracy Meters : 10000
 Derived Tribes : N/R
 Derived HUC : N/R
 Derived WBD : N/R
 Derived STCTY FIPS : N/R
 Derived Zip : N/R
 Derived CD113 : N/R
 Derived CB2010 : N/R
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41037722
EPA ID: CAC002853592

ECHO **(cont.)**

CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	238290 - Other Building Equipment Contractors
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N
Latitude :	33.781772
Longitude :	-117.309913
Last Date in Agency List :	2021-04-16

Facility Name :	RIVERSIDE COUNTY FIRE CDF
Facility Address :	210 W SAN JACINTO AVE, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

ECHO **(cont.)**

Last Inspection Date : N/R
 Registry ID : 110018956539
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Soboba Band of Luiseno Indians, California - 16.6 mile(s), Soboba Band of Luiseno Indians, California - 17.3 mile(s), Morongo Band of Mission Indians, California - 19.5 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 23.7 mile(s), San Manuel Band of Mission Indians, California - 24.8 mile(s), San Manuel Band of Mission Indians, California - 24.9 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020305
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650428003028
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
 EPA ID: CAC002853592

ECHO **(cont.)**

CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.78656
Longitude :	-117.229835
Last Date in Agency List :	2021-08-20
Last Inspection Date :	N/R
Registry ID :	110018956539
FIPS Code :	06065
EPA Region :	09
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

ECHO **(cont.)**

QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50

Derived Tribes : Soboba Band of Luiseno Indians, California - 16.6 mile(s), Soboba Band of Luiseno Indians, California - 17.3 mile(s), Morongo Band of Mission Indians, California - 19.5 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 23.7 mile(s), San Manuel Band of Mission Indians, California - 24.8 mile(s), San Manuel Band of Mission Indians, California - 24.9 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020305
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650428003028
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : N/R
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

ECHO (cont.)

Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.78656
Longitude :	-117.229835
Last Date in Agency List :	2021-02-17

FRS

Facility Name :	RIVERSIDE COUNTY FIRE CDF
Facility Address :	210 W SAN JACINTO AVE, PERRIS, CA 925700000
County :	RIVERSIDE

Site Details

Registry ID :	110018956539
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

HWTS-DATAMART provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID :	HWTS-DATAMART - CA0000138180 RCRAINFO - CA0000138180
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HAZNET - CA

Facility Name :	CAL FIRE
Facility Address :	210 W. SAN JACINTO AVE, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Generator EPA ID :	CAC002853592
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	1131 S ST, SACRAMENTO, CA 958116524
Latitude :	33.78662679
Longitude :	-117.22989106
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste :	2016: 352 - Other organic solids, 0.6 tons to LAD981055791
---------------	--

Facility Name :	CAL FIRE RIVERSIDE UNIT HEADQUARTERS
Facility Address :	210 W SAN JACINTO AVE, PERRIS, CA 92570
County :	RIVERSIDE

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CA0000138180
Active :	Active
Category :	FEDERAL
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	210 W SAN JACINTO AVE, PERRIS, CA 925700000
Latitude :	33.78662679
Longitude :	-117.22989106
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

State Waste :	2019: 221 - Waste oil and mixed oil, 0.00000 tons to CAD982444481
	2019: 352 - Other organic solids, 0.09000 tons to CAD982444481
	2019: 134 - Aqueous solution with total organic residues less than 10 percent, 2.26800 tons to CAD982444481
	2019: 352 - Other organic solids, 0.20000 tons to CAD982444481
	2019: 331 - Off-specification, aged or surplus organics, 0.20000 tons to CAD982444481
	2018: 221 - Waste oil and mixed oil, 0.00000 tons to CAD982444481
	2018: 352 - Other organic solids, 0.32500 tons to CAD982444481
	2018: 134 - Aqueous solution with total organic residues less than 10 percent, 0.46200 tons to CAD982444481
	2017: 134 - Aqueous solution with total organic residues less than 10 percent, 1.05 tons to CAD982444481
	2017: 221 - Waste oil and mixed oil, 9.31 tons to CAD982444481
	2016: 134 - Aqueous solution with total organic residues less than 10 percent, 0.966 tons to CAD982444481
	2016: 221 - Waste oil and mixed oil, 5.32 tons to CAD982444481
	2016: 331 - Off-specification, aged or surplus organics, 0.165 tons to CAD044429835
	2015: 134 - Aqueous solution with total organic residues less than 10 percent, 1.155 tons to CAD982444481
	2015: 221 - Waste oil and mixed oil, 5.89 tons to CAD982444481
	2014: 134 - Aqueous solution with total organic residues less than 10 percent, 1.008 tons to CAD982444481
	2014: 221 - Waste oil and mixed oil, 7.41 tons to CAD982444481
	2013: 181 - Other inorganic solid waste, 0.0075 tons to CAT000613893
	2013: N/R - Blank or unknown, 0.0225 tons to CAT000613893
	2013: 221 - Waste oil and mixed oil, 6.65 tons to CAD982444481

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

HAZNET - CA **(cont.)**

2013: 134 - Aqueous solution with total organic residues less than 10 percent, 0.315 tons to CAD982444481
 2012: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.), 0.2 tons to CAT000613893
 2012: 214 - Unspecified solvent mixture, 0.2 tons to CAT000613893
 2012: 352 - Other organic solids, 2.25 tons to NVT330010000
 2011: 223 - Unspecified oil-containing waste, 0.09 tons to TXD077603371
 2011: 331 - Off-specification, aged or surplus organics, 0.297 tons to CAD982444481
 2011: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), tons to TXD077603371
 2010: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.05 tons to TXD077603371
 2010: 223 - Unspecified oil-containing waste, 0.15 tons to TXD077603371
 2009: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.), 0.24 tons to TXD077603371

Facility Name : ENVIRONMENTAL LOGISTICS INC.
 Facility Address : 210 W. SAN JACINTO AVE, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC003108737
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 140 W MONTE AVE, BLOOMINGTON, CA 92316
 Latitude : 33.78679100
 Longitude : -117.22992101
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Facility Name : RIVERSIDE FIRE DEPT
 Facility Address : 210 SAN JACINTO ST, PERRIS, CA 92370
 County : RIVERSIDE

Site Details

Generator EPA ID : CAX000034660
 Active : Inactive

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41037722
EPA ID: CAC002853592

HAZNET - CA **(cont.)**

Category :	STATE
Facility Types :	N/R
Type :	PERMANENT
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	210 SAN JACINTO ST, PERRIS, CA 923700000
Latitude :	33.78690900
Longitude :	-117.23022900
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

HWG - CA

Facility Name :	CAL FIRE
Facility Address :	210 W. SAN JACINTO AVE, PERRIS, CA 92570
County :	RIVERSIDE

EPA ID :	CAC002853592
Status :	Inactive
Category :	STATE
Type :	TEMPORARY
Facility Type :	N/R
Mailing Address :	1131 S ST, SACRAMENTO, CA 958116524
Owner Name :	CAL FIRE
Owner Address :	1131 S ST, SACRAMENTO, CA 958116524
Operator Name :	JAMES PARSEKIAN
Operator Address :	1131 S ST, SACRAMENTO, CA 958116524
Latitude :	33.786627
Longitude :	-117.229891

Facility Name :	CAL FIRE RIVERSIDE UNIT HEADQUARTERS
Facility Address :	210 W SAN JACINTO AVE, PERRIS, CA 92570
County :	RIVERSIDE

EPA ID :	CA0000138180
Status :	Active
Category :	FEDERAL
Type :	PERMANENT
Facility Type :	N/R
Mailing Address :	210 W SAN JACINTO AVE, PERRIS, CA 925700000
Owner Name :	CALIF DEPT OF FORESTRY & FIRE PROTC
Owner Address :	210 W SAN JACINTO AVE, PERRIS, CA 925700000
Operator Name :	MICHAEL DUGGAN
Operator Address :	P.O. BOX 944246, SACRAMENTO, CA 942442460
Latitude :	33.786605
Longitude :	-117.229878

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. |
 RIVERSIDE FIRE DEPT | RIVERSIDE
 COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN
 JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 FRS, HAZNET - CA, HWG - CA,
 RCRA_NONGEN] **(cont.)**

EnviroSite ID: 41037722
EPA ID: CAC002853592

HWG - CA **(cont.)**

Facility Name : ENVIRONMENTAL LOGISTICS INC.
 Facility Address : 210 W. SAN JACINTO AVE, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC003108737
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 140 W MONTE AVE, BLOOMINGTON, CA 92316
 Owner Name : ENVIRONMENTAL LOGISTICS INC.
 Owner Address : 140 W MONTE AVE, BLOOMINGTON, CA 92316
 Operator Name : PABLO VEGA
 Operator Address : 140 W MONTE AVE, BLOOMINGTON, CA 92316
 Latitude : 33.786791
 Longitude : -117.229921

Facility Name : RIVERSIDE FIRE DEPT
 Facility Address : 210 SAN JACINTO ST, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAX000034660
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 210 SAN JACINTO ST, PERRIS, CA 923700000
 Owner Name : N/R
 Owner Address : SAME, N/A
 Operator Name : ROGER SALMOND
 Operator Address : INACT PER 98VQ FINAL NOTICE, N/A
 Latitude : 34.047995
 Longitude : -117.194168

RCRA_NONGEN

Facility Name : ENVIRONMENTAL LOGISTICS INC.
 Facility Address : 210 W. SAN JACINTO AVE, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2021-03-05
 EPA ID : CAC003108737
 Mailing Address : 140 W MONTE AVE, BLOOMINGTON, CA 92316
 Contact : PABLO VEGA
 Contact Address : 140 W MONTE AVE, BLOOMINGTON, CA 92316
 Contact Country : N/R

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

RCRA_NONGEN **(cont.)**

Contact Telephone :	909-873-4141
Contact Email :	PVEGA@ENVLOGS.COM
EPA Region :	09
Land Type :	Not Reported
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2021-09-03

Owner/Operator Summary

Owner/Operator Name :	ENVIRONMENTAL LOGISTICS INC.
Owner/Operator Address :	140 W MONTE AVE, BLOOMINGTON, CA 92316
Owner/Operator Country :	N/R
Owner/Operator Telephone :	909-873-4141
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Owner/Operator Name :	PABLO VEGA
Owner/Operator Address :	140 W MONTE AVE, BLOOMINGTON, CA 92316
Owner/Operator Country :	N/R
Owner/Operator Telephone :	909-873-4141
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Other land type
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N/R
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N

Map Id: 244
 Direction: NE
 Distance: 0.947 mi., 4999 ft.
 Elevation: 1461 ft.
 Relative: Lower

Site Name : ENVIRONMENTAL LOGISTICS INC. | RIVERSIDE FIRE DEPT | RIVERSIDE COUNTY FIRE CDF
 210 W SAN JACINTO AVE | 210 SAN JACINTO ST | 210 West Sanjacinto Avenue
 PERRIS | Perris, CA

Database(s) : [AST - CA, CHMIRS - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, FRS, HAZNET - CA, HWG - CA, RCRA_NONGEN] **(cont.)**

Envirosite ID: 41037722
EPA ID: CAC002853592

RCRA_NONGEN **(cont.)**

Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary Regulation Violated : N

Map Id: 245
 Direction: S
 Distance: 0.955 mi., 5041 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.703996, -117.28112
 CA

Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267694
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
 Haz Code : 3
 Haz Class : Very High

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA]

Envirosite ID: 879383
EPA ID: N/R

CALEPA SITES - CA

Facility Name : Mold Vision Inc
 Facility Address : 18351 PASADENA STREET, LAKE ELSINORE, 92530

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
 EPA ID: N/R

CALEPA SITES - CA **(cont.)**

Site ID : 537218
 EI ID : 855616
 EI Description : Industrial Facility Storm Water
 Latitude : 33.687218
 Longitude : -117.344595
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

Facility Name : Mold Vision, Inc
 Facility Address : 18351 PASADENA ST, LAKE ELSINORE, 92530

Site ID : 135971
 EI ID : 10326436
 EI Description : Chemical Storage Facilities
 Latitude : 33.687237
 Longitude : -117.344513
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CIWQS - CA

Facility Name : MOLD VISION INC
 Facility Address : 18351 PASADENA STREET, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Place ID : S855616
 Agency Name : MOLD VISION INC
 Last Date in Agency List : 2021-09-10

ECHO

Facility Name : MOLD VISION INC
 Facility Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Last Inspection Date : N/R
 Registry ID : 110070097609
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 1
 Last Informal Action Date : 2020-10-26
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 879383
 EPA ID: N/R

ECHO **(cont.)**

Last Penalty Amount : N/R
 QTRS IN NC : 3
 Programs IN SNC : 0
 Current Compliance Status : Violation Identified
 Three-Year Compliance Status : _____VVV
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : 17531

Derived Tribes : Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 20.8 mile(s), Soboba Band of Luiseno Indians, California - 24.5 mile(s), Soboba Band of Luiseno Indians, California - 24.8 mile(s), Pala Band of Mission Indians - 25 mile(s)

Derived HUC : 18070203
 Derived WBD : 180702030601
 Derived STCTY FIPS : 06065
 Derived Zip : 92530
 Derived CD113 : 42
 Derived CB2010 : 060650430062005
 MYRTK Universe : NNN
 NPDES IDs : CAZ486745
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 3541
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : 1
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 3
 CWA Current Compliance Status : Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : _____VVV
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)
 Facility SIC : 3541
 Facility NAICS : 333517 - Machine Tool Manufacturing
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: 2020-10-26
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
EPA ID: N/R

ECHO **(cont.)**

Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.687218
Longitude :	-117.344595
Last Date in Agency List :	2021-08-20

FRS

Facility Name :	MOLD VISION INC
Facility Address :	18351 PASADENA ST, LAKE ELSINORE, CA 92530
County :	RIVERSIDE

Site Details

Registry ID :	110070097609
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : ICIS - CAZ486745
 RCRAINFO - CAL000436054

Facility Name : MOLD VISIONNA INC
 Facility Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Registry ID : 110066041107
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-17

Source Description

Source Description :

The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI).

FRS Environmental Interest
 Source and System ID : CA-ENVIROVIEW - 135971

HAZNET - CA

Facility Name : MOLD VISION INC
 Facility Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000436054
 Active : Active
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Latitude : 33.68719800
 Longitude : -117.34454250
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
 EPA ID: N/R

HAZNET - CA **(cont.)**

Last Date in Agency List : 2021-07-08

HWG - CA

Facility Name : MOLD VISION INC
 Facility Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

EPA ID : CAL000436054
 Status : Active
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Owner Name : MOLD VISION INC
 Owner Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Operator Name : CARRIE WATKINS
 Operator Address : 18351 PASADANA ST., LAKE ELSINORE, CA 92530
 Latitude : 33.687198
 Longitude : -117.344543

ICIS

Facility Name : MOLD VISION INC
 Facility Address : 18351 PASADENA STREET, LAKE ELSINORE, CA 92530

Site Details

NPDES ID : CAZ486745
 ICIS Facility Interest ID : 3600736550
 Facility UIN : 110070097609
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 33.687218
 Longitude : -117.344595
 Last Date in Agency List : 2021-08-17

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 3541
 SIC Description : Machine Tools, Metal Cutting Types

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 879383
 EPA ID: N/R

INACTIVE PCS

Issue Date : 2017-06-13
 Original Issue Date : 2017-06-13
 Effective Date : 2017-06-13
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601115922
 External Permit Number : CAZ486745
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Mold Vision Inc
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-08-19

MANIFEST EPA

Manifest Details

Manifest Number : 021683745JJK
 Shipped Date : 2021-01-18
 Updated Date : 2021-02-08
 Received Date : 2021-01-18
 Status : Signed
 Generator ID : CAL000436054
 Generator Name : MOLD VISION INC
 Generator Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Generator Mailing : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Generator Contact : N/R
 Destination ID : CAT080013352
 Destination Name : WORLD OIL RECYCLING
 Destination Mailing : 2000 N. ALAMEDA STREET CA90222 CA037US 2000, COMPTON, CA 90222
 Destination Address : 2000 N. ALAMEDA STREET, COMPTON, CA 90222-0000
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2021-09-04

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
EPA ID: N/R

MANIFEST EPA **(cont.)**

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NON-RCRA HAZARDOUS WASTE, LIQUID (WATER SOLUBLE OIL)
Quantity :	605 Gallons
Quantity Tons, Acute, Non-Acute :	2.5229356, 0, 2.5229356
Quantity Kg, Acute, Non-Acute :	0, 2288.3784
Management Method :	H039 - OTHER RECOVERY OR RECLAMATION FOR REUSE
Is EPA Waste :	N
Federal Code :	N/R
State Code :	CA - 135

NPDES - CA

Facility Name :	Mold Vision Inc
Facility Address :	18351 Pasadena Street, Lake Elsinore, 92530
County :	Riverside
Effective Date :	2017-06-13
Adoption Date :	N/R
Expiration Date :	N/R
Termination Date :	N/R
Order Number :	97-03-DWQ
NPDES Number :	CAS000001
WDID :	8 33NEC003297
RM Status :	Active
Reg Meas ID :	486745
Reg Meas Type :	Enrollee
Program :	Industrial
Facility Place ID :	N/R
Region Code :	8
Discharger ID :	0
Discharger :	Mold Vision Inc
Discharger Address :	18351 Pasadena Street, Lake Elsinore, California 92530
Last Date in Agency List :	2021-09-03

PCS ENF

Site Details

NPDES ID :	CAZ486745
Last Date in Agency List :	2021-08-17

Formal Enforcement Actions

Settlement Entered Date :	N/R
ENF Identifier :	N/R
Activity ID :	N/R
Activity Type :	N/R

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
 EPA ID: N/R

PCS ENF **(cont.)**

ENF Type : N/R
 Agency : N/R
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Informal Enforcement Actions

Achieved Date : 10/26/2020
 Registry ID : 110070097609
 ENF Identifier : CA-ZIEA438496
 Activity ID : 3602329761
 Activity Type : Administrative - Informal
 ENF Type : Notice of Violation
 Agency : State

PCS FACILITY

Issue Date : 2017-06-13
 Original Issue Date : 2017-06-13
 Effective Date : 2017-06-13
 Expiration Date : 2020-06-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : CA Waterboards
 Agency Type : State
 Activity ID : 3601115922
 External Permit Number : CAZ486745
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : Mold Vision Inc
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : CAS000001
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2020-02-11

RCRA_NONGEN

Facility Name : MOLD VISION INC
 Facility Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 County : RIVERSIDE

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

Envirosite ID: 879383
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Date Form Received by Agency : 2018-05-15
 EPA ID : CAL000436054
 Mailing Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Contact : CARRIE WATKINS
 Contact Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Contact Country : N/R
 Contact Telephone : 909-245-8020
 Contact Email : CARRIE@MOLDVISION.COM
 EPA Region : 09
 Land Type : Not Reported
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : CARRIE WATKINS
 Owner/Operator Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 909-245-8020
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : MOLD VISION INC
 Owner/Operator Address : 18351 PASADENA ST, LAKE ELSINORE, CA 92530
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 909-245-8020
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Other land type
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N

Map Id: 246
 Direction: SW
 Distance: 0.956 mi., 5051 ft.
 Elevation: 1255 ft.
 Relative: Lower

Site Name : Mold Vision, Inc | MOLD VISIONNA INC
 18351 PASADENA ST
 LAKE ELSINORE | Lake Elsinore, CA 92530

Database(s) : [CALEPA SITES - CA, CIWQS - CA, ECHO, FRS, HAZNET - CA, HWG - CA, ICIS, INACTIVE PCS, MANIFEST EPA, NPDES - CA, PCS ENF, PCS FACILITY, RCRA_NONGEN, RFR - CA] **(cont.)**

EnviroSite ID: 879383
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Notices of Violations Summary
 Regulation Violated : N

RFR - CA

Facility Name : Mold Vision Inc
 Facility Address : 18351 Pasadena Street, Lake Elsinore, CA 92530
 County : Riverside

Effective Date : 2017-06-13
 Adoption Date : N/R
 Termination Date : N/R
 Expiration/Review Date : N/R
 NPDES Number : CAS000001
 Order Number : 2014-0057-DWQ
 WDID : 8 33NEC003297
 SIC/NAICS : 3541
 Program : INDSTW
 Regulatory Measure Status : Active
 Regulatory Measure Type : Storm water industrial
 Place/Project Type : Industrial - Machine Tools, Metal Cutting Type
 Region : 8
 Design Flow : N/R
 Major/Minor : N/R
 Complexity : N/R
 TTWQ : N/R
 Number of Enforcement Actions within Five Years: 1
 Number of Violations within Five Years: 1
 Agency : Mold Vision Inc
 Agency Address : 18351 Pasadena Street, Lake Elsinore, CA 92530
 Latitude : 33.687218
 Longitude : -117.344595
 Last Date in Agency List : 2021-07-24

Map Id: 247
Direction: NNE
Distance: 0.962 mi., 5081 ft.
Elevation: N/R
Relative: N/R

Site Name : N/R
33.795545, -117.261291
CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267818
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 3
Haz Class : Very High

Map Id: 248
Direction: SSE
Distance: 0.976 mi., 5152 ft.
Elevation: N/R
Relative: N/R

Site Name : N/R
33.709813, -117.275374
CA
Database(s) : [HIGH FIRE - CA]

Envirosite ID: 24267703
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas : Yes
Haz Code : 3
Haz Class : Very High

Map Id: BQ249
Direction: NE
Distance: 0.978 mi., 5163 ft.
Elevation: 1452 ft.
Relative: Lower

Site Name : B AND D SERVICE | B & D Automotive
102 S D ST
PERRIS | Perris, CA 92507
Database(s) : [CORRECTIVE ACTION_RIVERSIDE
COUNTY - CA, HAZNET - CA, HWG - CA]

Envirosite ID: 509233
EPA ID: CAC000983696

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : B & D Automotive
Facility Address : 102 S D St, Perris

Date Opened : 1994-02-17
Date Closed : 2002-02-06
Case Closed : R
Case Type : Soil Impacted
RCDEH LOP ID : 94130
GeoTracker Global ID : T0606500361
Last Date in Agency List : 2017-10-10

HAZNET - CA

Facility Name : B AND D SERVICE
Facility Address : 102 S D ST, PERRIS, CA 92507
County : RIVERSIDE

Map Id: BQ249
 Direction: NE
 Distance: 0.978 mi., 5163 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : B AND D SERVICE | B & D Automotive
 102 S D ST
 PERRIS | Perris, CA 92507

Database(s) : [CORRECTIVE ACTION_RIVERSIDE
 COUNTY - CA, HAZNET - CA, HWG - CA]
(cont.)

EnviroSite ID: 509233
EPA ID: CAC000983696

HAZNET - CA **(cont.)**

Site Details

Generator EPA ID :	CAC000983696
Active :	Inactive
Category :	STATE
Facility Types :	N/R
Type :	TEMPORARY
Contact Name :	N/R
Contact Phone :	N/R
Facility Mailing Address :	101 S D ST, PERRIS, CA 925070000
Latitude :	33.78541597
Longitude :	-117.22836745
Agency Hyperlink :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-08

Waste Generator Details

State Waste : 1994: 221 - Waste oil and mixed oil, 0.475 tons to CAT080013352

HWG - CA

Facility Name :	B AND D SERVICE
Facility Address :	102 S D ST, PERRIS, CA 92507
County :	RIVERSIDE
EPA ID :	CAC000983696
Status :	Inactive
Category :	STATE
Type :	TEMPORARY
Facility Type :	N/R
Mailing Address :	101 S D ST, PERRIS, CA 925070000
Owner Name :	BALJIT SAMBI
Owner Address :	101 S D ST, PERRIS, CA 925070000
Operator Name :	BALJIT SAMBI
Operator Address :	101 S D ST, PERRIS, CA 925070000
Latitude :	33.78547
Longitude :	-117.228295

Map Id: BP250
 Direction: SSE
 Distance: 0.983 mi., 5193 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.728257, -117.25818
 CA

Database(s) : [HIGH FIRE - CA]

EnviroSite ID: 24267737
EPA ID: N/R

HIGH FIRE - CA

State Responsibility Areas :	Yes
Haz Code :	3

Map Id: BP250
 Direction: SSE
 Distance: 0.983 mi., 5193 ft.
 Elevation: N/R
 Relative: N/R

Site Name : N/R
 33.728257, -117.25818
 CA
Database(s) : [HIGH FIRE - CA] (**cont.**)

Envirosite ID: 24267737
EPA ID: N/R

HIGH FIRE - CA (**cont.**)

Haz Class : Very High

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF
 PERRIS REDEVELOPMENT AGENCY |
 TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH
 D ST
 PERRIS | Perris, CA
Database(s) : [CALEPA SITES - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 EPA LUST, FRS, HAZNET - CA, HWG - CA,
 LUST REG 8 - CA, LUST_RIVERSIDE
 COUNTY - CA, RCRA_SQG]

Envirosite ID: 332843
EPA ID: CAX000045716

CALEPA SITES - CA

Facility Name : PERRIS AUTO REPAIR
 Facility Address : 24 SOUTH "D" ST, PERRIS, 92570

 Site ID : 235651
 EI ID : T0606500308
 EI Description : Leaking Underground Storage Tank Cleanup Site
 Latitude : 33.786346
 Longitude : -117.228546
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-08-26

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA

Facility Name : Perris Auto Repair
 Facility Address : 24 S D St, Perris

 Date Opened : 1993-01-28
 Date Closed : 2005-08-25
 Case Closed : R
 Case Type : Soil Impacted
 RCDEH LOP ID : 93062
 GeoTracker Global ID : T0606500308
 Last Date in Agency List : 2017-10-10

ECHO

Facility Name : PERRIS AUTO REPAIR CENTER
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

ECHO **(cont.)**

Last Inspection Date : N/R
 Registry ID : 110006486757
 FIPS Code : 06065
 EPA Region : 09
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30

Derived Tribes : Soboba Band of Luiseno Indians, California - 16.5 mile(s), Soboba Band of Luiseno Indians, California - 17.2 mile(s), Morongo Band of Mission Indians, California - 19.4 mile(s), Pechanga Band of Luiseno Mission Indians of the Pechanga Reservation, California - 23.6 mile(s), San Manuel Band of Mission Indians, California - 24.8 mile(s), San Manuel Band of Mission Indians, California - 24.9 mile(s)

Derived HUC : 18070202
 Derived WBD : 180702020306
 Derived STCTY FIPS : 06065
 Derived Zip : 92570
 Derived CD113 : 41
 Derived CB2010 : 060650428003034
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
 EPA ID: CAX000045716

ECHO (cont.)

CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	33.786
Longitude :	-117.22826
Last Date in Agency List :	2021-08-20

EPA LUST

Facility Name :	PERRIS AUTO REPAIR
Facility Address :	24 SOUTH "D" ST, PERRIS, California 92570
County :	N/R
Facility ID :	N/R
LUST ID :	CAT0606500308
Reported Date :	N/R
Status :	No Further Action

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
 EPA ID: CAX000045716

EPA LUST **(cont.)**

Substance :	N/R
Closed With Residual Contamination (Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	9
Estimated Population within 1500ft :	542
Estimated Private Domestic Wells within 1500ft:	0
Within Source Water Protection Area (SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection Area (WHPA):	No
WHPA Public Water System and Facility ID:	N/R
WHPA Water Type :	N/R
WHPA Facility Type :	N/R
WHPA HUC12 :	N/R
Within Estimated 100-year Floodplain:	No
Latitude :	33.786
Longitude :	-117.2283
Last Date in Agency List :	2021-08-27

FRS

Facility Name :	PERRIS AUTO REPAIR CENTER
Facility Address :	24 S D ST, PERRIS, CA 92570
County :	RIVERSIDE

Site Details

Registry ID :	110006486757
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-07-17

Source Description

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

FRS (cont.)

Source Description : The California Environmental Protection Agency (CalEPA) has recently implemented a new data warehouse system (nSite). This data warehouse combines and merges facility and site information from five different systems managed within CalEPA. The five systems are: California Environmental Reporting System (CERS), EnviroStor, GeoTracker, California Integrated Water Quality System (CIWQS), and Toxic Release Inventory (TRI). HWTS-DATAMART provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

Source Description : RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest Source and System ID : CA-ENVIROVIEW - 235651
 HWTS-DATAMART - CAR000074955
 RCRAINFO - CAR000074955

HAZNET - CA

Facility Name : 1X PERRIS VALLEY AUTOMOTIVE SERVICE
Facility Address : 24 SOUTH D ST, PERRIS, CA 92370
County : RIVERSIDE

Site Details

Generator EPA ID : CAX000045716
Active : Inactive
Category : STATE
Facility Types : N/R
Type : PERMANENT
Contact Name : N/R
Contact Phone : N/R
Facility Mailing Address : 24 SOUTH D ST, PERRIS, CA 923700000
Latitude : 33.78601800
Longitude : -117.22865850
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2021-07-08

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

HAZNET - CA **(cont.)**

Facility Name : CITY OF PERRIS REDEVELOPMENT AGENCY
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAC002658046
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : TEMPORARY
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 101 N D ST, PERRIS, CA 92570
 Latitude : 33.78628424
 Longitude : -117.22828901
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2011: 241 - Tank bottom waste, 0.22935 tons to CAT080013352
 2010: 241 - Tank bottom waste, 0.7089 tons to CAT080013352

Facility Name : PERRIS AUTO REPAIR CENTER
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAL000059221
 Active : Inactive
 Category : STATE
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24 S D ST, PERRIS, CA 925702127
 Latitude : 33.78628424
 Longitude : -117.22828901
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

HAZNET - CA **(cont.)**

Facility Name : TIGER & SONS INCORPORATION
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

Site Details

Generator EPA ID : CAR000074955
 Active : Inactive
 Category : FEDERAL
 Facility Types : N/R
 Type : PERMANENT
 Contact Name : N/R
 Contact Phone : N/R
 Facility Mailing Address : 24 S D ST, PERRIS, CA 925702127
 Latitude : 33.78601800
 Longitude : -117.22865850
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-07-08

Waste Generator Details

State Waste : 2001: 134 - Aqueous solution with total organic residues less than 10 percent, 0.1302 tons to CAT000613927
 2000: 134 - Aqueous solution with total organic residues less than 10 percent, 0.1344 tons to CAT000613927

HWG - CA

Facility Name : 1X PERRIS VALLEY AUTOMOTIVE SERVICE
 Facility Address : 24 SOUTH D ST, PERRIS, CA 92370
 County : RIVERSIDE

EPA ID : CAX000045716
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24 SOUTH D ST, PERRIS, CA 923700000
 Owner Name : N/R
 Owner Address : N/A
 Operator Name : MIKE LUNSFORD
 Operator Address : INACT PER 98VQ FINAL NOTICE, N/A
 Latitude : 33.995737
 Longitude : -117.067569

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

HWG - CA **(cont.)**

Facility Name : CITY OF PERRIS REDEVELOPMENT AGENCY
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAC002658046
 Status : Inactive
 Category : STATE
 Type : TEMPORARY
 Facility Type : N/R
 Mailing Address : 101 N D ST, PERRIS, CA 92570
 Owner Name : CITY OF PERRIS REDEVELOPMENT AGENCY
 Owner Address : 101 N D ST, PERRIS, CA 92570
 Operator Name : MICHAEL MCDERMOTT
 Operator Address : 101 N D ST, PERRIS, CA 92570
 Latitude : 33.78594
 Longitude : -117.22869

Facility Name : PERRIS AUTO REPAIR CENTER
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAL000059221
 Status : Inactive
 Category : STATE
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24 S D ST, PERRIS, CA 925702127
 Owner Name : SAMIH EID
 Owner Address : 24 S D ST, PERRIS, CA 925702127
 Operator Name : SAMIH EID
 Operator Address : 24 S D ST, PERRIS, CA 925702127
 Latitude : 33.786468
 Longitude : -117.228207

Facility Name : TIGER & SONS INCORPORATION
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

EPA ID : CAR000074955
 Status : Inactive
 Category : FEDERAL
 Type : PERMANENT
 Facility Type : N/R
 Mailing Address : 24 S D ST, PERRIS, CA 925702127

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
 EPA ID: CAX000045716

HWG - CA **(cont.)**

Owner Name : PERRIS AUTO REPAIR CENTER
 Owner Address : 24 S D ST, PERRIS, CA 925700000
 Operator Name : NENR EID PRESIDENT
 Operator Address : 24 S D ST, PERRIS, CA 925702127
 Latitude : 33.786324
 Longitude : -117.228335

LUST REG 8 - CA

Facility Name : PERRIS AUTO REPAIR
 Facility Address : 24 South "D" ST, PERRIS, CA 92570
 County : Riverside

Site Details

Status Date : 2013-08-23
 Status : Completed - Case Closed
 Begin Date : 1992-12-12
 Global ID : T0606500308
 Region : REGION 8
 Site History : .
 RB Case Number : 083302213T
 Potential Media Affected : Aquifer used for drinking water supply
 Potential Contaminants of Concern : Gasoline
 Local Agency : RIVERSIDE COUNTY LOP
 Local Case Number : 93062
 Lead Agency : SANTA ANA RWQCB (REGION 8)
 File Location : N/R
 CUF Case : NO
 Caseworker : N/R
 Case Type : LUST Cleanup Site
 How Discovered : Tank Closure
 How Discovered Description : N/R
 Stop Method : N/R
 Stop Description : N/R
 Calwater Watershed Name : San Jacinto Valley - Perris - Perris Valley (802.11)
 DWR Groundwater Subbasin Name : San Jacinto (8-005)
 Disadvantaged Community : N/R
 Latitude : 33.786346
 Longitude : -117.228546
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-08

Contacts Summary

Global ID : T0606500308
 Contact Name : Riverside County LOP

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

Envirosite ID: 332843
EPA ID: CAX000045716

LUST REG 8 - CA **(cont.)**

Contact Type :	Local Agency Caseworker
Organization Name :	RIVERSIDE COUNTY LOP
Address :	3880 LEMON ST SUITE 200
City :	RIVERSIDE
Phone Number :	9519558980
Email :	N/R

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date :	2013-08-23
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Closure/No Further Action Letter

Date :	2013-08-22
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Other Report - #UST Sample Analytical Report

Date :	2013-08-14
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Well Destruction Report

Date :	2013-06-05
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Correspondence

Date :	2013-04-03
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Notification - Preclosure

Date :	2013-01-29
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	File Review - Closure

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST REG 8 - CA **(cont.)**

Date : 2012-11-30
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2012-10-31
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Correspondence

Date : 2012-07-30
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Monitoring Report - Quarterly

Date : 2012-07-13
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Well Destruction Report

Status History

Status Date : 2013-08-23
 Global ID : T0606500308
 Status : Completed - Case Closed

Status Date : 2012-11-14
 Global ID : T0606500308
 Status : Open - Eligible for Closure

Status Date : 2011-12-19
 Global ID : T0606500308
 Status : Open - Verification Monitoring

Status Date : 2011-12-19
 Global ID : T0606500308
 Status : Open - Eligible for Closure

Status Date : 2010-08-25
 Global ID : T0606500308
 Status : Open - Remediation

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

Envirosite ID: 332843
EPA ID: CAX000045716

LUST REG 8 - CA **(cont.)**

Status Date :	2006-08-02
Global ID :	T0606500308
Status :	Open - Site Assessment
Status Date :	1993-01-28
Global ID :	T0606500308
Status :	Open - Site Assessment
Status Date :	1993-01-19
Global ID :	T0606500308
Status :	Open - Site Assessment
Status Date :	1992-12-12
Global ID :	T0606500308
Status :	Open - Case Begin Date

LUST_RIVERSIDE COUNTY - CA

Facility Name :	PERRIS AUTO REPAIR
Facility Address :	24 SOUTH "D" ST, PERRIS, 92570
County :	RIVERSIDE

Site Details

Status Date :	2013-08-23
Status :	COMPLETED - CASE CLOSED
Begin Date :	1992-12-12
Global ID :	T0606500308
Facility Type :	LUST CLEANUP SITE
RB Case Number :	083302213T
Potential Media Affected :	Aquifer used for drinking water supply
Potential Contaminants of Concern :	Gasoline
Local Agency :	RIVERSIDE COUNTY LOP
Loc Case Number :	93062
Lead Agency :	SANTA ANA RWQCB (REGION 8)
File Location :	N/R
CUF Case :	NO
Caseworker :	N/R
How Discovered :	Tank Closure
How Discovered Description :	N/R
Stop Method :	N/R
Stop Description :	N/R
Calwater Watershed Name :	San Jacinto Valley - Perris - Perris Valley (802.11)
DWR Groundwater Subbasin Name :	San Jacinto (8-005)
Disadvantaged Community :	N/R

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Latitude : 33.786346
 Longitude : -117.228546
 Site History :
 Agency URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-09-10

Contacts Summary

Global ID : T0606500308
 Contact Name : Riverside County LOP
 Contact Type : Local Agency Caseworker
 Organization Name : RIVERSIDE COUNTY LOP
 Address : 3880 LEMON ST SUITE 200
 City : RIVERSIDE
 Phone Number : 9519558980
 Email : N/R

Regulatory Activities

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date : 2013-08-23
 Global ID : T0606500308
 Action Type : ENFORCEMENT
 Action : Closure/No Further Action Letter

Date : 2013-08-22
 Global ID : T0606500308
 Action Type : ENFORCEMENT
 Action : Other Report - #UST Sample Analytical Report

Date : 2013-08-14
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Well Destruction Report

Date : 2013-06-05
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Correspondence

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2013-04-03
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Notification - Preclosure
Date :	2013-01-29
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	File Review - Closure
Date :	2012-11-30
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2012-10-31
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Correspondence
Date :	2012-07-30
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2012-07-13
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Well Destruction Report
Date :	2012-05-30
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Monitoring Report - Quarterly
Date :	2012-05-30
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Staff Letter

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2012-05-30
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Correspondence

Date : 2012-05-18
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Other Report / Document

Date : 2012-05-18
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Well Installation Report

Date : 2012-03-28
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Sensitive Receptor Survey Report

Date : 2012-03-12
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Soil and Water Investigation Workplan

Date : 2012-03-09
 Global ID : T0606500308
 Action Type : ENFORCEMENT
 Action : Staff Letter

Date : 2012-01-30
 Global ID : T0606500308
 Action Type : ENFORCEMENT
 Action : Staff Letter

Date : 2011-12-30
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Correspondence

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date :	2011-12-19
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Well Installation Report
Date :	2011-12-14
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Correspondence
Date :	2011-10-24
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Unauthorized Release Form
Date :	2011-10-24
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Staff Letter
Date :	2011-09-20
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Verbal Communication
Date :	2011-09-07
Global ID :	T0606500308
Action Type :	ENFORCEMENT
Action :	Staff Letter
Date :	2011-08-31
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Well Installation Workplan
Date :	2011-08-19
Global ID :	T0606500308
Action Type :	RESPONSE
Action :	Verbal Communication

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Date : 2011-07-20
 Global ID : T0606500308
 Action Type : ENFORCEMENT
 Action : Staff Letter

Date : 2011-07-08
 Global ID : T0606500308
 Action Type : RESPONSE
 Action : Correspondence

Status History Summary

Status Date : 2013-08-23
 Global ID : T0606500308
 Status : Completed - Case Closed

Status Date : 2012-11-14
 Global ID : T0606500308
 Status : Open - Eligible for Closure

Status Date : 2011-12-19
 Global ID : T0606500308
 Status : Open - Verification Monitoring

Status Date : 2011-12-19
 Global ID : T0606500308
 Status : Open - Eligible for Closure

Status Date : 2010-08-25
 Global ID : T0606500308
 Status : Open - Remediation

Status Date : 2006-08-02
 Global ID : T0606500308
 Status : Open - Site Assessment

Status Date : 1993-01-28
 Global ID : T0606500308
 Status : Open - Site Assessment

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF PERRIS REDEVELOPMENT AGENCY | TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE ACTION_RIVERSIDE COUNTY - CA, ECHO, EPA LUST, FRS, HAZNET - CA, HWG - CA, LUST REG 8 - CA, LUST_RIVERSIDE COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

LUST_RIVERSIDE COUNTY - CA **(cont.)**

Status Date : 1993-01-19
 Global ID : T0606500308
 Status : Open - Site Assessment

Status Date : 1992-12-12
 Global ID : T0606500308
 Status : Open - Case Begin Date

RCRA_SQG

Facility Name : PERRIS AUTO REPAIR CENTER
 Facility Address : 24 S D ST, PERRIS, CA 92570
 County : RIVERSIDE

Date Form Received by Agency : 2000-06-08
 EPA ID : CAR000074955
 Mailing Address : 24 S D ST, PERRIS, CA 92370
 Contact : SAM EID
 Contact Address : 24 S D ST, PERRIS, CA 92370
 Contact Country : US
 Contact Telephone : 909-943-2677
 Contact Email : N/R
 EPA Region : 09
 Land Type : Private
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-09-03

Owner/Operator Summary

Owner/Operator Name : SAM EID
 Owner/Operator Address : 24 S D ST, PERRIS, CA 92370
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 909-943-2677
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R

Map Id: BQ251
 Direction: NE
 Distance: 1.000 mi., 5279 ft.
 Elevation: 1452 ft.
 Relative: Lower

Site Name : PERRIS AUTO REPAIR CENTER | CITY OF
 PERRIS REDEVELOPMENT AGENCY |
 TIGER & SONS INCORPORATION
 24 S D ST | 24 SOUTH "D" ST | 24 SOUTH
 D ST
 PERRIS | Perris, CA

Database(s) : [CALEPA SITES - CA, CORRECTIVE
 ACTION_RIVERSIDE COUNTY - CA, ECHO,
 EPA LUST, FRS, HAZNET - CA, HWG - CA,
 LUST REG 8 - CA, LUST_RIVERSIDE
 COUNTY - CA, RCRA_SQG] **(cont.)**

EnviroSite ID: 332843
EPA ID: CAX000045716

RCRA_SQG **(cont.)**

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE
 D039 - TETRACHLOROETHYLENE

Notices of Violations Summary

Regulation Violated : N

<u>ENVIROSITE ID</u>	<u>NAME</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>ZIP</u>	<u>DATABASE(S)</u>
<u>9958343</u>	BRINE FAC,MARCH AFB	N/R			CIWQS - CA, CIWQS 2 ...
<u>9958344</u>	BRINE FAC,NORCO	N/R			CIWQS - CA, CIWQS 2 ...
<u>9262817</u>	CAZ439006	N/R			PCS FACILITY
<u>42531550</u>	COSTCO WHOLESALE NO 746	CENTRAL AVE	LAKE ELSINORE	92532	MANIFEST EPA
<u>33530681</u>	EASTERN MUNICIPAL WATER D...	P.O. BOX 8300	PERRIS	92570	ICIS, INACTIVE PCS, PC...
<u>7656862</u>	ELSINORE VALLEY REGIONAL ...	P.O. BOX 3000	LAKE ELSINORE	92530	ECHO, FRS, ICIS, INACT...
<u>32846504</u>	Genesis Tire, LLC	24183 California State Hw...	Perris	92570	HAULERS - CA
<u>32603631</u>	GUNNERSON POND ENVIRONMEN...	HWY 74 AND GUNNERSON	LAKE ELSINORE		CIWQS - CA
<u>7207366</u>	HOME DEPOT PERRIS	ETHANAC RD & I 215	PERRIS		CIWQS - CA
<u>8683079</u>	LAND APPLICATION OF BIOSO...	RIVERSIDE COUNTY			CIWQS - CA, CIWQS 2 ...
<u>9014342</u>	LANDFILL,HOME GARDENS	N/R			HIST LDS - CA, LDS - CA
<u>8275107</u>	N/R	STATE HWY 74 STATE HWY 79			ERNS
<u>8291365</u>	N/R	ORTEGA HWY 74	LAKE ELSINORE		HMIRS (DOT)
<u>7287471</u>	Native Plant	202 E Ethanac Rd	Perris		CORRECTIVE ACTION_...
<u>7430150</u>	NEI INC	300 YDS S JENNY TAYLOR RD	PERRIS	92570	HAZNET - CA, HWG - CA
<u>41673499</u>	Sophie 12 kV Linear Const...	Hwy 74 at Greenwald Avenu...	PERRIS	92570	CIWQS - CA, NPDES - C...
<u>32597267</u>	TRACT 31926	NWC GOETZ RD & ETHANAC RD	PERRIS		CIWQS - CA
<u>32574368</u>	TRACT NO 31926	NWC GOETZ RD & ETHANAC RD	PERRIS	92570	CIWQS - CA
<u>7206696</u>	TRIESTE	E HWY 74 SW ROSETTA DR	LAKE ELSINORE	92532	CIWQS - CA
<u>8277689</u>	WEST RIVERSIDE SANITARY L...	HALL AVENUE	NOT APPLICABLE		ODI

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 07/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

RCRA_TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 07/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

STATE, TRIBAL, AND FEDERAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 06/04/2021	Agency: Department of Homeland Security
Agency Update Frequency: Quarterly	Agency Contact: 202-853-5361
Planned Next Contact: 11/26/2021	Most Recent Contact: 08/31/2021

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 08/23/2021	Agency: EPA
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 11/19/2021	Most Recent Contact: 08/23/2021

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 04/16/2021	Agency: FEMA
Agency Update Frequency: Varies	Agency Contact: 202-212-5283
Planned Next Contact: 10/08/2021	Most Recent Contact: 07/13/2021

AST - CA: Listing of tank facilities that are subject to the California Aboveground Petroleum Storage Act

Agency Version Date: 10/19/2020	Agency: California Environmental Protection Agency Unified Program Section
Agency Update Frequency: No update	Agency Contact: 916-327-5092
Planned Next Contact: 10/04/2021	Most Recent Contact: 07/08/2021

FID UST - CA: The State Water Resource Control Board's Facility Inventory Database underground storage tank locations listing

Agency Version Date: 06/24/2021	Agency: California Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 916-341-5791
Planned Next Contact: 09/17/2021	Most Recent Contact: 06/24/2021

HIST AST - CA: Historical listing of tank facilities that are subject to the California Aboveground Petroleum Storage Act

Agency Version Date: 07/19/2019	Agency: California Environmental Protection Agency Unified Program Section
Agency Update Frequency: Quarterly	Agency Contact: 916-327-5092
Planned Next Contact: 10/19/2021	Most Recent Contact: 07/23/2021

HIST UST - CA: Historical UST listing

Agency Version Date: 04/02/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Varies	Agency Contact: 916-341-5791
Planned Next Contact: 09/24/2021	Most Recent Contact: 06/29/2021

STATE, TRIBAL, AND FEDERAL REGISTERED STORAGE TANK LISTS (cont.)

UST - CA: Listing of active underground storage tank facilities

Agency Version Date: 06/15/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 12/07/2021

Agency: CA Gov geotracker state water resources control board
 Agency Contact: N/R
 Most Recent Contact: 09/10/2021

UST_RIVERSIDE COUNTY - CA: Riverside county underground storage tank sites

Agency Version Date: 06/15/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 12/07/2021

Agency: CA Gov geotracker state water resources control board
 Agency Contact: N/R
 Most Recent Contact: 09/10/2021

FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/25/2013
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/02/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 800-424-9346
 Most Recent Contact: 08/06/2021

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/29/2013
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/02/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 800-424-9346
 Most Recent Contact: 08/06/2021

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Agency Version Date: 05/11/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 11/02/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8712
 Most Recent Contact: 08/06/2021

SEMS_8R_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 05/11/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/02/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/06/2021

SEMS_8R_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Agency Version Date: 05/11/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/02/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/06/2021

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 07/09/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/05/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-1667
 Most Recent Contact: 07/09/2021

FEDERAL RCRA CORRACTS FACILITIES LIST (cont.)

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 202-566-1667
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

SEMS_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 07/06/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/04/2021	Most Recent Contact: 07/06/2021

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 08/23/2021	Agency: EPA
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 11/19/2021	Most Recent Contact: 08/23/2021

LUST REG 1 - CA: Leaking underground storage tanks in Region 1: Del Norte Glenn Humboldt Lake Marin Mendocino Modoc Siskiyou Sonoma andTrinity counties.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 2 - CA: Leaking underground storage tanks in Region 2: Alameda Contra Costa San Francisco Santa Clara (north of Morgan Hill) San Mateo Marin Sonoma Napa Solano counties

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS (cont.)

LUST REG 3 - CA: Leaking underground storage tanks in Region 3: Santa Clara (south of Morgan Hill) San Mateo (southern part) Santa Cruz SanBenito Monterey Kern (some parts) San Luis Obispo Santa Barbara Ventura(northern part) counties

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 4 - CA: Leaking underground storage tanks in Region 4: Los Angeles Ventura counties (Small parts of Kern and Santa Barbara counties).

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 5 - CA: Leaking underground storage tanks in Region 5: Modoc Shasta Lassen Plumas Butte Glen Colusa Lake Sutter Yuba Sierra Nevada Placer Yolo Napa (Northeast) Solano (West) Sacramento El Dorado Amador Calaveras San Joaquin Contra Costa (East) Stanislaus Toulumne Merced Mariposa Madera Kings Fresno Tulare Kern (Very small portions of San Benito and SanLuis Obispo) counties

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 6 - CA: Leaking underground storage tanks in Region 6: Modoc (East) Lassen (East side and Eagle Lake) Sierra Nevada Placer El Dorado Alpine Mono Inyo Kern (East) San Bernardino Los Angeles (Northeast corner) counties

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 7 - CA: Leaking underground storage tanks in Region 7: Imperial San Bernardino Riverside and San Diego counties.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 8 - CA: Leaking underground storage tanks in Region 8: Orange Riverside San Bernardino counties.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST REG 9 - CA: Leaking underground storage tanks in Region 9: San Diego Imperial Riverside counties.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

LUST_RIVERSIDE COUNTY - CA: Riverside county leaking underground storage tank sites

Agency Version Date: 07/30/2021	Agency: CA Gov geotracker state water resources control board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/26/2021	Most Recent Contact: 07/30/2021

SLIC REG 1 - CA: List of Region 1 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

STATE, TRIBAL, AND FEDERAL LEAKING STORAGE TANK LISTS (cont.)

SLIC REG 2 - CA: List of Region 2 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 3 - CA: List of Region 3 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 4 - CA: List of Region 4 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 5 - CA: List of Region 5 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 6 - CA: List of Region 6 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database that is no longer in current agency list.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 7 - CA: List of Region 7 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 8 - CA: List of Region 8 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SLIC REG 9 - CA: List of Region 9 sites from GeoTracker Site Cleanup Program (formerly known as SLIC) database that is no longer in current agency list.

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 07/30/2021	Agency: National Response Center United States Coast Guard
Agency Update Frequency: Annually	Agency Contact: N/R
Planned Next Contact: 10/26/2021	Most Recent Contact: 07/30/2021

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 09/01/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 800-424-9346
Planned Next Contact: 11/26/2021	Most Recent Contact: 09/01/2021

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 09/01/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 800-424-9346
Planned Next Contact: 11/26/2021	Most Recent Contact: 09/01/2021

RCRA IC_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 05/18/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 215-814-2469
Planned Next Contact: 11/11/2021	Most Recent Contact: 08/16/2021

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

HIST RCRA_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

HIST RCRA_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

RCRA_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 07/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 07/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 215-814-2469
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 07/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 07/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 215-814-2469
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to environmental regulation

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to environmental regulation

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to environmental regulation

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to environmental regulation

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

FEDERAL NPL SITE LIST (cont.)

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

STATE- AND TRIBAL - EQUIVALENT CERCLIS

ENVIROSTOR - CA: Department of Toxic Substances Controls

Agency Version Date: 07/01/2021	Agency: Department of Toxic Substances Control
Agency Update Frequency: Quarterly	Agency Contact: 916-327-1077
Planned Next Contact: 09/28/2021	Most Recent Contact: 07/01/2021

HIST TOXIC PITS - CA: Listing of Toxic Pit Cleanup Act sites that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5810
Planned Next Contact: 10/14/2021	Most Recent Contact: 07/19/2021

OIL & GAS CLEANUP - CA: List of SWRCB Oil & Gas Cleanup Sites from GeoTracker Site Cleanup Program database.

Agency Version Date: 08/03/2021	Agency: California Regional Water Quality Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SWRCB CLEANUP - CA: List of SWRCB Cleanups from Geotracker including CAF, Sampling Points, and Projects.

Agency Version Date: 08/03/2021	Agency: California Regional Water Quality Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

SWRCB NON_CASE - CA: List of SWRCB Non-Case sites from GeoTracker Site Cleanup Program database.

Agency Version Date: 08/03/2021	Agency: California Regional Water Quality Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

STATE- AND TRIBAL - EQUIVALENT CERCLIS (cont.)

TOXIC PITS - CA: Listing of Toxic Pit Cleanup Act sites

Agency Version Date: 04/23/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/15/2021

Agency: State Water Resources Control Board
 Agency Contact: 916-341-5810
 Most Recent Contact: 07/20/2021

STATE- AND TRIBAL - EQUIVALENT NPL

HIST RESPONSE - CA: List of state response sites with confirmed releases and potential high risk that are no longer in current agency list.

Agency Version Date: 10/19/2017
 Agency Update Frequency: Annually
 Planned Next Contact: 11/19/2021

Agency: Department of Toxic Substances Control
 Agency Contact: 916-327-1077
 Most Recent Contact: 08/24/2021

RESPONSE - CA: State response sites with confirmed releases and potential high risk

Agency Version Date: 07/01/2021
 Agency Update Frequency: Annually
 Planned Next Contact: 09/28/2021

Agency: Department of Toxic Substances Control
 Agency Contact: 916-327-1077
 Most Recent Contact: 07/01/2021

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

HIST SWF/LF - CA: List of Solid Waste Information System's solid waste facilities and landfills that is no longer in current agency list.

Agency Version Date: 03/05/2018
 Agency Update Frequency: Annually
 Planned Next Contact: 11/16/2021

Agency: Department of Resources Recycling and Recovery
 Agency Contact: 916-341-6066
 Most Recent Contact: 08/20/2021

SWF/LF - CA: Solid Waste Information System's facility listing of solid waste facilities and landfills

Agency Version Date: 06/24/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/17/2021

Agency: Department of Resources Recycling and Recovery
 Agency Contact: 916-341-6066
 Most Recent Contact: 06/24/2021

STATE RCRA GENERATORS LIST

HWG - CA: Hazardous waste generator listing

Agency Version Date: 06/30/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/27/2021

Agency: Department of Toxic Substances Control
 Agency Contact: N/R
 Most Recent Contact: 06/30/2021

HWG_YOLO COUNTY - CA: Listing of permitted hazardous waste generators

Agency Version Date: 02/05/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/26/2021

Agency: Yolo County Environmental Health
 Agency Contact: 530-666-8646
 Most Recent Contact: 07/30/2021

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017
 Agency Update Frequency: No Longer Maintained
 Planned Next Contact: 09/24/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 06/29/2021

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - CA: Voluntary Cleanup Program remediation sites listing

Agency Version Date: 07/01/2021	Agency: Department of Toxic Substances Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 09/28/2021	Most Recent Contact: 07/01/2021

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 06/23/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 09/17/2021	Most Recent Contact: 06/23/2021

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 07/30/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 10/27/2021	Most Recent Contact: 07/30/2021

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 04/26/2021	Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly	Agency Contact: 202-307-7610
Planned Next Contact: 10/19/2021	Most Recent Contact: 07/23/2021

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019	Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly	Agency Contact: 202-307-7610
Planned Next Contact: 11/22/2021	Most Recent Contact: 08/25/2021

CDL - CA: Listing of Meth and clandestine drug labs maintained by the Department of Toxic Substances Control

Agency Version Date: 07/30/2020	Agency: Department of Toxic Substances Control
Agency Update Frequency: Varies	Agency Contact: 916-322-2861
Planned Next Contact: 10/12/2021	Most Recent Contact: 07/16/2021

CORRECTIVE ACTION_RIVERSIDE COUNTY - CA: Riverside county corrective action sites list

Agency Version Date: 11/15/2017	Agency: Riverside County Environmental Health
Agency Update Frequency: No Longer Maintained	Agency Contact: 888-722-4234
Planned Next Contact: 09/22/2021	Most Recent Contact: 06/28/2021

SCH - CA: Listing of possible hazardous material contamination sites on existing school properties

Agency Version Date: 08/03/2021	Agency: Department of Toxic Substances Control
Agency Update Frequency: Varies	Agency Contact: 916-322-2861
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 06/29/2021	Agency: U.S. Department of Transportation
Agency Update Frequency: Varies	Agency Contact: (202) 366-4996
Planned Next Contact: 09/27/2021	Most Recent Contact: 06/29/2021

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

CHMIRS - CA: California Hazardous Material Incident Reporting System's reported accidental hazardous material incidents releases or spills

Agency Version Date: 07/21/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 10/15/2021

Agency: California Emergency Management Agency
 Agency Contact: 916-845-8275
 Most Recent Contact: 07/21/2021

HIST CHMIRS - CA: California Hazardous Material Incident Reporting System's reported accidental hazardous material incidents releases or spills

Agency Version Date: 04/06/2017
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/15/2021

Agency: California Emergency Management Agency
 Agency Contact: 916-845-8275
 Most Recent Contact: 08/20/2021

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017
 Agency Update Frequency: No Longer Maintained
 Planned Next Contact: 09/23/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 800-424-9346
 Most Recent Contact: 06/28/2021

DEED - CA: The Department of Toxic Substances Control's listing of property locations with Deed restrictions

Agency Version Date: 08/05/2021
 Agency Update Frequency: Semi Annually
 Planned Next Contact: 11/01/2021

Agency: Department of Toxic Substances Control
 Agency Contact: 916-341-5791
 Most Recent Contact: 08/05/2021

HIST LIENS - CA: The Department of Toxic Substances Control's listing of property locations with environmental liens that is no longer in current agency list.

Agency Version Date: 12/04/2018
 Agency Update Frequency: Annually
 Planned Next Contact: 11/12/2021

Agency: Department of Toxic Substances Control
 Agency Contact: 916-322-2861
 Most Recent Contact: 08/17/2021

LIENS - CA: The Department of Toxic Substances Control's listing of property locations with environmental liens

Agency Version Date: 06/21/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 12/13/2021

Agency: Department of Toxic Substances Control
 Agency Contact: 916-322-2861
 Most Recent Contact: 09/15/2021

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017
 Agency Update Frequency: No Update
 Planned Next Contact: 11/17/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 08/20/2021

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 08/31/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 11/25/2021

Agency: Indian Health Service
 Agency Contact: 301-443-3593
 Most Recent Contact: 08/31/2021

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES (cont.)

HAULERS - CA: Waste Tire Manifest Program Hauler Registration listing

Agency Version Date: 07/07/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 10/04/2021

Agency: California Department of Resources Recycling and Recovery (CalRecycle)
 Agency Contact: 916-341-6066
 Most Recent Contact: 07/07/2021

SWRCY - CA: Listing of facilities which perform recycled material processing activities

Agency Version Date: 08/23/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/19/2021

Agency: California Department of Resources Recycling and Recovery (CalRecycle)
 Agency Contact: 916-341-6066
 Most Recent Contact: 08/23/2021

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 08/10/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/04/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 08/10/2021

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 07/08/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/04/2021

Agency: U.S. Department of Energy
 Agency Contact: N/R
 Most Recent Contact: 07/08/2021

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 07/09/2021
 Agency Update Frequency: Biennial
 Planned Next Contact: 10/05/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 07/09/2021

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 08/21/2020
 Agency Update Frequency: Varies
 Planned Next Contact: 11/02/2021

Agency: Agency for Toxic Substances and Disease Registry
 Agency Contact: 770-488-6399
 Most Recent Contact: 08/06/2021

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Agency Version Date: 07/02/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 09/29/2021

Agency: Department of Energy
 Agency Contact: (202) 586-8800
 Most Recent Contact: 07/02/2021

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 11/05/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 08/11/2021

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 07/16/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/12/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 07/16/2021

OTHER ASCERTAINABLE RECORDS (cont.)

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 05/10/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

CORRECTIVE ACTIONS_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/21/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: N/R
Planned Next Contact: 10/26/2021	Most Recent Contact: 07/30/2021

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 07/23/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/20/2021	Most Recent Contact: 07/23/2021

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 07/23/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/20/2021	Most Recent Contact: 07/23/2021

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 05/11/2021	Agency: United States Geologic Survey (USGS)
Agency Update Frequency: Varies	Agency Contact: 1-888-275-8747
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

DOT OPS: Incident Data Report

Agency Version Date: 05/26/2021	Agency: U.S. Department of Transportation
Agency Update Frequency: Varies	Agency Contact: (202) 366-4996
Planned Next Contact: 11/18/2021	Most Recent Contact: 08/23/2021

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 07/01/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-1667
Planned Next Contact: 09/28/2021	Most Recent Contact: 07/01/2021

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 09/25/2020	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 12/10/2021	Most Recent Contact: 09/13/2021

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 05/18/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 11/11/2021	Most Recent Contact: 08/16/2021

OTHER ASCERTAINABLE RECORDS (cont.)

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 04/02/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 09/24/2021	Most Recent Contact: 06/29/2021

EPA WATCH: The EPA Watch List was used to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. EPA maintained the lists from 2011 - 2013.

Agency Version Date: 02/09/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2307
Planned Next Contact: 09/23/2021	Most Recent Contact: 06/28/2021

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 07/15/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 10/11/2021	Most Recent Contact: 07/15/2021

FEDLAND: Federal land locations

Agency Version Date: 01/06/2020	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

FRS: Facility Registry Systems

Agency Version Date: 05/24/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 11/15/2021	Most Recent Contact: 08/19/2021

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/16/2013	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 10/11/2021	Most Recent Contact: 07/15/2021

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

FUDS: Defense sites that require cleanup

Agency Version Date: 05/19/2021	Agency: US Army Corps of Engineering
Agency Update Frequency: Varies	Agency Contact: (202) 761-0011
Planned Next Contact: 11/11/2021	Most Recent Contact: 08/16/2021

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 09/23/2021	Most Recent Contact: 06/28/2021

OTHER ASCERTAINABLE RECORDS (cont.)

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 10/22/2021	Most Recent Contact: 07/28/2021

HIST DOD: Department of Defense historical sites

Agency Version Date: 08/17/2018	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (800) 424-9346
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 10/11/2021	Most Recent Contact: 07/15/2021

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016	Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually	Agency Contact: (800) 397-4209
Planned Next Contact: 10/19/2021	Most Recent Contact: 07/23/2021

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018	Agency: Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: (703) 308-8404
Planned Next Contact: 11/09/2021	Most Recent Contact: 08/13/2021

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/08/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 564-6582
Planned Next Contact: 11/24/2021	Most Recent Contact: 08/30/2021

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/18/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 564-6582
Planned Next Contact: 11/24/2021	Most Recent Contact: 08/30/2021

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 11/12/2021	Most Recent Contact: 08/17/2021

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 07/07/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/01/2021	Most Recent Contact: 07/07/2021

OTHER ASCERTAINABLE RECORDS (cont.)

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 07/07/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 10/01/2021	Most Recent Contact: 07/07/2021

LUCIS: Land Use Control Information Systems

Agency Version Date: 07/01/2021	Agency: Department of the Navy: BRAC PMO
Agency Update Frequency: Quarterly	Agency Contact: (619) 532-0900
Planned Next Contact: 09/24/2021	Most Recent Contact: 07/01/2021

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018	Agency: Department of the Navy: BRAC PMO
Agency Update Frequency: No Longer Maintained	Agency Contact: (619) 532-0900
Planned Next Contact: 11/09/2021	Most Recent Contact: 08/13/2021

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 08/16/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 11/12/2021	Most Recent Contact: 08/16/2021

MINES: Mines Master Index Files

Agency Version Date: 07/06/2021	Agency: Department of Labor
Agency Update Frequency: Varies	Agency Contact: (202) 693-9400
Planned Next Contact: 10/04/2021	Most Recent Contact: 07/06/2021

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 07/09/2021	Agency: USGS Mineral Resources Program
Agency Update Frequency: Varies	Agency Contact: (703) 648-5953
Planned Next Contact: 10/05/2021	Most Recent Contact: 07/09/2021

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 05/19/2020	Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies	Agency Contact: (800) 397-4209
Planned Next Contact: 10/26/2021	Most Recent Contact: 07/30/2021

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 05/11/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: N/R
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 04/08/2021	Agency: Occupational Safety & Health Administration
Agency Update Frequency: Varies	Agency Contact: 800-321-6742
Planned Next Contact: 09/30/2021	Most Recent Contact: 07/05/2021

OTHER ASCERTAINABLE RECORDS (cont.)

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 05/11/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (703) 308-8404
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 05/24/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (703) 308-8404
Planned Next Contact: 11/16/2021	Most Recent Contact: 08/20/2021

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 07/07/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 10/01/2021	Most Recent Contact: 07/07/2021

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 07/07/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 10/01/2021	Most Recent Contact: 07/07/2021

PRP: A listing of verified Potentially Responsible Parties at CERCLIS sites

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 800-424-9346
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Agency Version Date: 09/23/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/26/2021	Most Recent Contact: 07/30/2021

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/14/2021	Most Recent Contact: 07/19/2021

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 04/16/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Monthly	Agency Contact: (202) 564-2534
Planned Next Contact: 10/08/2021	Most Recent Contact: 07/13/2021

ROD: Permanent remedy at an NPL site

Agency Version Date: 05/11/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 06/14/2021	Agency: Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: (202) 566-1667
Planned Next Contact: 12/06/2021	Most Recent Contact: 09/09/2021

OTHER ASCERTAINABLE RECORDS (cont.)

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 05/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 06/18/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 12/10/2021	Most Recent Contact: 09/14/2021

STORMWATER: Permitted storm water sites

Agency Version Date: 01/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/04/2021	Most Recent Contact: 07/06/2021

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 06/23/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 09/20/2021	Most Recent Contact: 06/23/2021

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Agency Version Date: 07/06/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/01/2021	Most Recent Contact: 07/06/2021

UMTRA: Uranium Recovery Sites

Agency Version Date: 04/12/2021	Agency: United States Nuclear Regulatory Commission
Agency Update Frequency: Varies	Agency Contact: (301) 415-8200
Planned Next Contact: 10/04/2021	Most Recent Contact: 07/08/2021

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 12/09/2021	Most Recent Contact: 09/13/2021

BOND EXPENDITURE PLAN - CA: Hazardous Substance Cleanup Bond Act of 1984 Article 7.5 of Health and Safety Code 25385 listing of orphan sites

Agency Version Date: 07/01/2021	Agency: Department of Toxic Substance Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 09/28/2021	Most Recent Contact: 07/01/2021

CALEPA SITES - CA: CalEPA Regulated Sites from the Certified Unified Program Agencies (CUPA).

Agency Version Date: 07/13/2021	Agency: California Environmental Protection Agency Unified Program Section
Agency Update Frequency: Quarterly	Agency Contact: 916-327-5092
Planned Next Contact: 10/08/2021	Most Recent Contact: 07/13/2021

OTHER ASCERTAINABLE RECORDS (cont.)

CIWQS - CA: California Integrated Water Quality System database facilities listing which includes owner information, violations, inspections, and other regulatory matters

Agency Version Date: 06/29/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 09/24/2021

Agency: CA State Water Resources Control Board
 Agency Contact: 916-341-5791
 Most Recent Contact: 06/29/2021

CIWQS 2 - CA: California Integrated Water Quality System database facilities listing which include owner information violations inspections and other regulatory matters

Agency Version Date: 04/23/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/15/2021

Agency: CA State Water Resources Control Board
 Agency Contact: 916-341-5791
 Most Recent Contact: 07/20/2021

CORTESE - CA: Compliance document used in providing information about the location of hazardous material release sites utilized by the state local agencies and developers

Agency Version Date: 07/01/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/27/2021

Agency: Department of Toxic Substance Control
 Agency Contact: 916-322-2861
 Most Recent Contact: 07/01/2021

DAYCARE - CA: List of daycare locations

Agency Version Date: 04/27/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/22/2021

Agency: California Department of Social Services
 Agency Contact: 916-651-6040
 Most Recent Contact: 07/26/2021

DRYCLEANERS - CA: Listing of drycleaning facilities

Agency Version Date: 09/09/2014
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/27/2021

Agency: California EPA Air Resources Board
 Agency Contact: 916-324-3013
 Most Recent Contact: 06/30/2021

DRYCLEANERS_MOJAVE DESERT - CA: Listing of drycleaning facilities in the Mojave Desert region

Agency Version Date: 08/20/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 11/16/2021

Agency: Mojave Desert AQMD
 Agency Contact: 661-723-8070
 Most Recent Contact: 08/20/2021

DRYCLEANERS_SOUTH COAST - CA: Listing of drycleaning facilities in the South Coast region

Agency Version Date: 08/27/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 11/23/2021

Agency: South Coast AQMD
 Agency Contact: 909-396-2000
 Most Recent Contact: 08/27/2021

EMI - CA: An estimation of air pollution for a listing of air permitted facilities

Agency Version Date: 06/18/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 12/10/2021

Agency: California Air Resources Board
 Agency Contact: 916-327-6251
 Most Recent Contact: 09/14/2021

FA - CA: Listing of the Department of Toxic Substance Control's Financial Assurance report sites and facilities

Agency Version Date: 07/30/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 10/26/2021

Agency: Department of Toxic Substance Control
 Agency Contact: 916-322-2861
 Most Recent Contact: 07/30/2021

OTHER ASCERTAINABLE RECORDS (cont.)

FA 2 - CA: Financial Assurance Information for solid waste facilities

Agency Version Date: 02/27/2020	Agency: Department of Environment & Natural Resources
Agency Update Frequency: Varies	Agency Contact: 916-341-6066
Planned Next Contact: 10/19/2021	Most Recent Contact: 07/23/2021

HAZNET - CA: Listing of hazardous waste manifests from when hazardous waste is transported from generators to permitted recycling treatment storage or disposal facilities by registered hazardous waste transporters

Agency Version Date: 04/05/2021	Agency: California Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 916-341-5791
Planned Next Contact: 09/27/2021	Most Recent Contact: 06/30/2021

HIGH FIRE - CA: Fire hazard severity zones mapped as areas of significant fire hazards on the basis of fuels terrain weather and other factors

Agency Version Date: 06/17/2021	Agency: California Department of Forestry and Fire Protection
Agency Update Frequency: No update	Agency Contact: 916-445-4302
Planned Next Contact: 12/09/2021	Most Recent Contact: 09/13/2021

HIST CORTESE - CA: The historical compliance document used in providing information about the location of hazardous material release sites utilized by the state local agencies and developers

Agency Version Date: 05/18/2021	Agency: Department of Toxic Substance Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 11/09/2021	Most Recent Contact: 08/13/2021

HIST HAZNET - CA: List of hazardous waste manifests from when hazardous waste is transported from generators to permitted recycling treatment storage or disposal facilities by registered hazardous waste transporters that are no longer in current agency list.

Agency Version Date: 10/10/2018	Agency: California Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 916-341-5791
Planned Next Contact: 11/24/2021	Most Recent Contact: 08/30/2021

HIST HWP - CA: List of the Department of Toxic Substance Control's hazardous waste transporters and corrective action that are no longer in current agency list.

Agency Version Date: 01/18/2019	Agency: Department of Toxic Substance Control
Agency Update Frequency: Annually	Agency Contact: 916-322-2861
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

HIST LDS - CA: List of areas of land on or in which hazardous waste is placed or the largest area in which there is significant likelihood of mixing hazardous waste constituents in the same area that are no longer in current agency list.

Agency Version Date: 05/20/2018	Agency: State Water Quality Control Board
Agency Update Frequency: Annually	Agency Contact: 916-341-5791
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

HIST MCS - CA: List of the State Water Resources Control Boards investigation and remediation of water quality issues at military facilities that is no longer in current agency list.

Agency Version Date: 09/24/2018	Agency: State Water Resources Control Board
Agency Update Frequency: No Longer Maintained	Agency Contact: 916-341-5791
Planned Next Contact: 09/23/2021	Most Recent Contact: 06/28/2021

OTHER ASCERTAINABLE RECORDS (cont.)

HIST NFA - CA: Historical No further action cleanup sites listing

Agency Version Date: 02/21/2019	Agency: Department of Toxic Substances Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 11/16/2021	Most Recent Contact: 08/20/2021

HWM COMMERCIAL FACILITIES - CA: Listing of all commercial hazardous waste permitted off-site transfer recycling treatment storage and disposal facilities

Agency Version Date: 07/29/2021	Agency: Department of Toxic Substance Control
Agency Update Frequency: Varies	Agency Contact: 916-322-5308
Planned Next Contact: 10/25/2021	Most Recent Contact: 07/29/2021

HWP - CA: Facility listing of the Department of Toxic Substance Control's hazardous waste transporters and corrective action

Agency Version Date: 08/06/2021	Agency: Department of Toxic Substance Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

HWT - CA: Listing of registered hazardous waste transporters

Agency Version Date: 08/11/2021	Agency: Department of Toxic Substance Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 11/05/2021	Most Recent Contact: 08/11/2021

LDS - CA: List of Land Disposal Cleanup Sites from Geotracker

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

MCS - CA: List of Military Cleanup Sites from Geotracker

Agency Version Date: 08/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5791
Planned Next Contact: 10/29/2021	Most Recent Contact: 08/03/2021

MWMP - CA: Listing of treatment and transfer stations that properly handle and dispose of medical waste that are permitted and inspected by the Medical Waste Management Program

Agency Version Date: 08/06/2021	Agency: California-Health Human Services Department of Public Health
Agency Update Frequency: Varies	Agency Contact: 916-449-5661
Planned Next Contact: 11/02/2021	Most Recent Contact: 08/06/2021

MWMP 2 - CA: Listing of facilities that generate permitted medical waste and are inspected by the Medical Waste Management Program

Agency Version Date: 01/29/2021	Agency: California-Health Human Services Department of Public Health
Agency Update Frequency: Quarterly	Agency Contact: 916-449-5661
Planned Next Contact: 10/19/2021	Most Recent Contact: 07/23/2021

NFA - CA: No further action cleanup sites listing

Agency Version Date: 07/01/2021	Agency: Department of Toxic Substances Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 09/28/2021	Most Recent Contact: 07/01/2021

OTHER ASCERTAINABLE RECORDS (cont.)

NFE - CA: Unconfirmed contaminated properties listing

Agency Version Date: 06/29/2021	Agency: Department of Toxic Substances Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 09/24/2021	Most Recent Contact: 06/29/2021

NPDES - CA: Listing of facilities with wastewater and NPDES permits including stormwater

Agency Version Date: 09/03/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5810
Planned Next Contact: 11/30/2021	Most Recent Contact: 09/03/2021

PERCHLORATE 2 - CA: Listing of contaminated sites where the primary known chemical is perchlorate

Agency Version Date: 06/29/2021	Agency: Department of Toxic Substances Control
Agency Update Frequency: Quarterly	Agency Contact: 916-322-2861
Planned Next Contact: 09/24/2021	Most Recent Contact: 06/29/2021

PROPOSITION 65 - CA: Listing of Proposition 65 enforcement reporting notice sites in accordance with "The Safe Drinking Water and Toxic Enforcement Act of 1986"

Agency Version Date: 06/11/2021	Agency: State of California Department of Justice Office of the Attorney General
Agency Update Frequency: No update	Agency Contact: 510-873-6321
Planned Next Contact: 12/03/2021	Most Recent Contact: 09/08/2021

RFR - CA: State Water Resources Control Board Regulated Facility Report database listing which includes program agency type and their permit status

Agency Version Date: 06/15/2021	Agency: CA State Water Resources Control Board
Agency Update Frequency: Varies	Agency Contact: 916-341-5810
Planned Next Contact: 12/07/2021	Most Recent Contact: 09/10/2021

SMU_SANTA BARBARA COUNTY - CA: Site Mitigation Unit site assessment and corrective actions at properties in Santa Barbara County

Agency Version Date: 07/12/2021	Agency: Santa Barbara County APCD
Agency Update Frequency: Varies	Agency Contact: (805) 681-4900
Planned Next Contact: 10/08/2021	Most Recent Contact: 07/12/2021

SWAT - CA: The SWAT Reports Summary Data and the Waste Management Unit Database were published by State Water Resources Control Board staff and the Regional Water Quality Control Boards for tracking and inventory of waste management units.

Agency Version Date: 08/08/2015	Agency: Department of Ecology
Agency Update Frequency: No Longer Maintained	Agency Contact: 916-322-2861
Planned Next Contact: 11/23/2021	Most Recent Contact: 08/27/2021

WDS - CA: Listing of waste discharge system reporting facilities

Agency Version Date: 07/27/2021	Agency: State Water Resources Control Board
Agency Update Frequency: Quarterly	Agency Contact: 916-341-5810
Planned Next Contact: 10/22/2021	Most Recent Contact: 07/27/2021

WILDLANDS - CA: The Wildlands Conservancy listing of preserves in California

Agency Version Date: 05/26/2021	Agency: The Wildlands Conservancy
Agency Update Frequency: Varies	Agency Contact: 909-797-8507
Planned Next Contact: 11/18/2021	Most Recent Contact: 08/23/2021

OTHER ASCERTAINABLE RECORDS (cont.)

WIP - CA: Listing of Well Investigation Program cases in the San Gabriel and San Fernando Valley area

Agency Version Date: 07/01/2009
Agency Update Frequency: Varies
Planned Next Contact: 11/12/2021

Agency: Los Angeles Water Quality Control Board
Agency Contact: 916-341-5810
Most Recent Contact: 08/17/2021

OTHER

SEISMIC - CA: Earthquake Zones of Required Investigation. Shows the location of both Seismic Hazard Zones and Earthquake Fault Zones

Agency Version Date: 04/30/2021
Agency Update Frequency: Varies
Planned Next Contact: 10/22/2021

Agency: State of California Department of Conservation
Agency Contact: 916-324-7299
Most Recent Contact: 07/27/2021

SUBJECT PROPERTY ADDRESS:

Highway 74 Community Plan Planning Area
 Highway 74
 Riverside County, CA

SUBJECT PROPERTY COORDINATES:

Latitude(North): 33.737989 - 33°44'16.8"
 Longitude(West): -117.289580 - -117°17'22.5"
 Universal Transverse Mercator: Zone 11N
 UTM X (Meters): 473176.04
 UTM Y (Meters): 3733142.97

ELEVATION:

Elevation: 1770 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map: 33117-F3 Lake Elsinore, CA
 Most Recent Revision: 2018

Subject Property Map: 33117-G2 Perris, CA
 Most Recent Revision: 2018

Subject Property Map: 33117-G3 Steele Peak, CA
 Most Recent Revision: 2018

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: North

DFIRM FLOOD ZONE:

	DFIRM Flood
Subject Property County:	Electronic Data:
RIVERSIDE	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	06065C
Additional Panels in search area:	No available data

FEMA FLOOD ZONE:

	FEMA Flood
Subject Property County:	Electronic Data:
RIVERSIDE	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	0602452055B 0602580010D 0602451425A 0602451450C 0602452060B 0606360003C

Additional Panels in search area:	0602580015D 0606360002C 0606360007C 0606360006C 0602452080B 0607530000A 0606360004C 0602452065B
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NATIONAL WETLAND INVENTORY:

	NWI Electronic
<u>NWI Quad at Subject Property:</u>	<u>Data Coverage:</u>
Lake Elsinore	Yes - refer to the Geological Findings Map

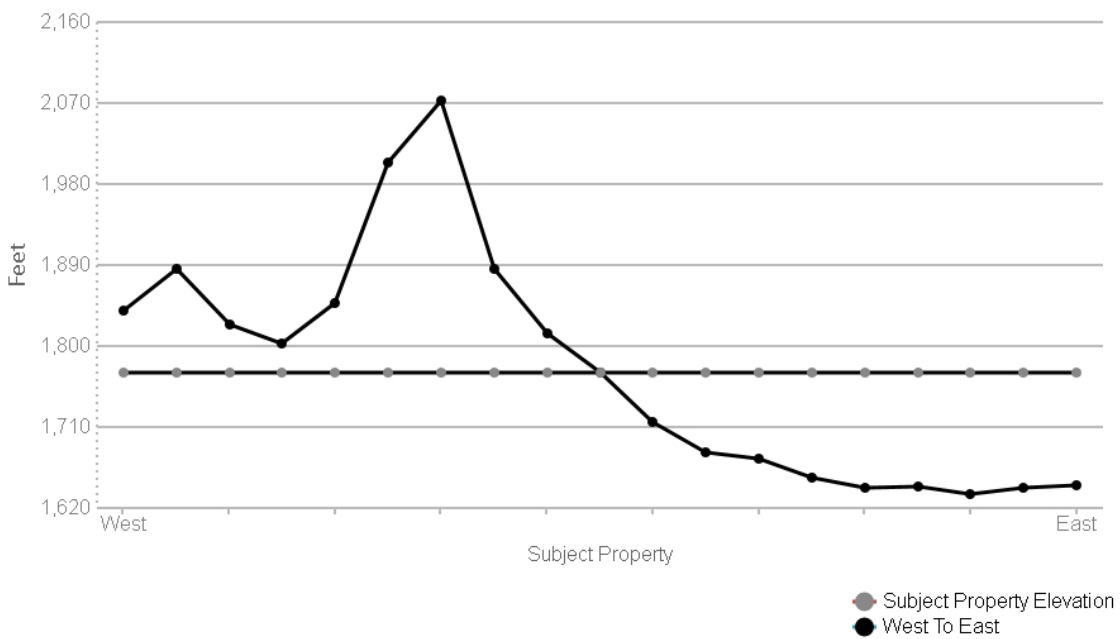
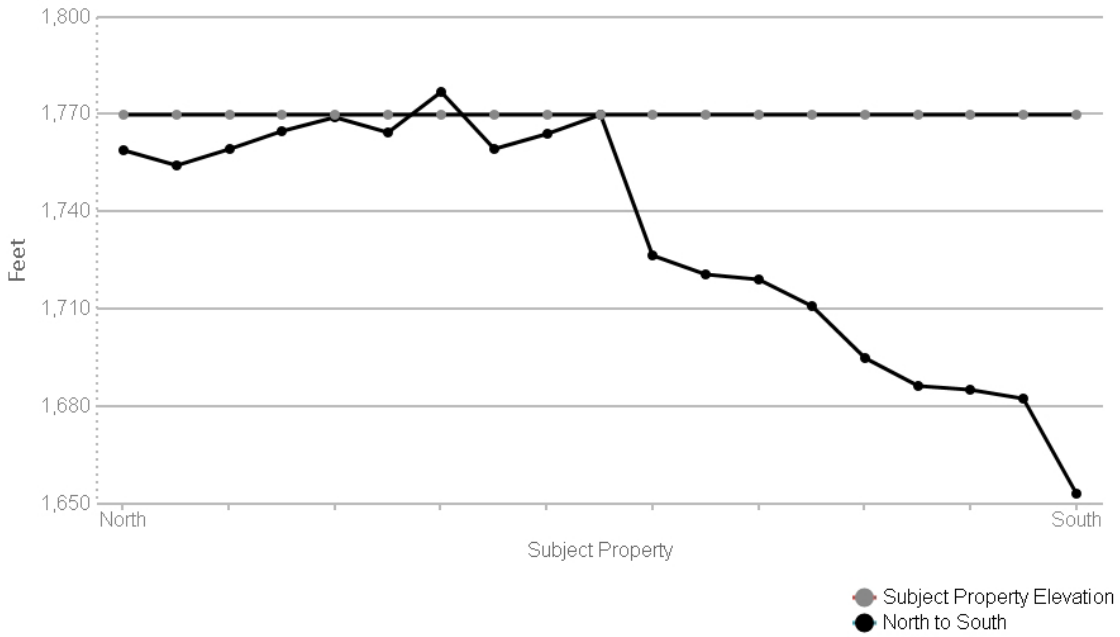
LITHOSTRATIGRAPHIC INFORMATION:

ROCK STRATIGRAPHIC UNIT:

GEOLOGIC AGE IDENTIFICATION

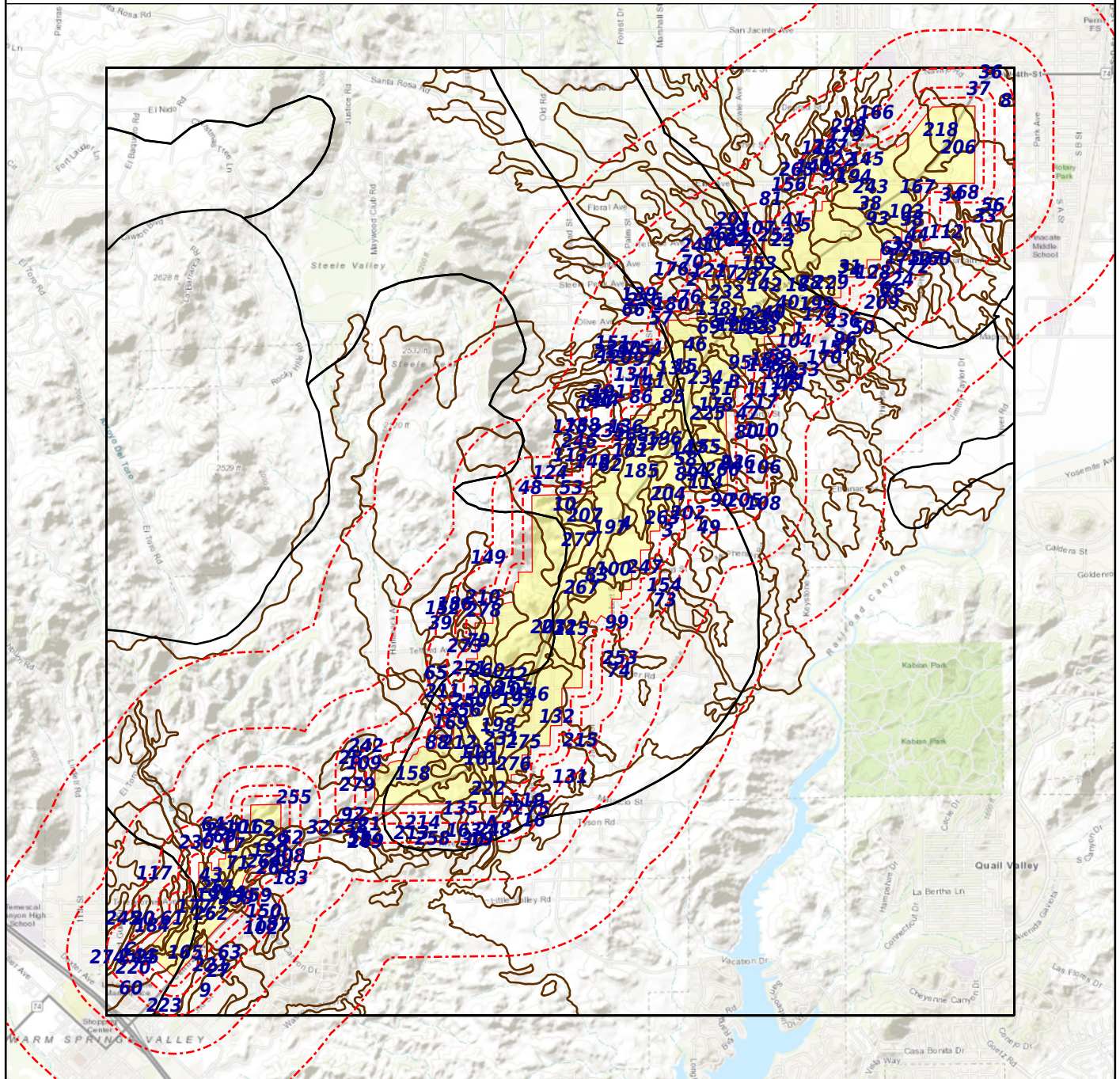
Era:	Mesozoic	Category: 62 IMze Lower Mesozoic eugeosynclinal
System:	Jurassic-Triassic	
Series:	Lower Mesozoic eugeosynclinal	
Code:	IMze	

SURROUNDING ELEVATION PROFILES:



SUBJECT NAME: Highway 74 Community Plan Planning Area
ADDRESS: Highway 74, Riverside County, CA
LAT/LONG: 33.737989 / -117.289580

PREPARED FOR: FirstCarbon Solutions
ORDER #: 60712
REPORT DATE: September 16, 2021



+ Subject Property

- SSURGO

- STATSGO

SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:

Agency source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 2

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 3

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 4

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 5

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 6

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 7

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 8

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 9

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	15-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	1.41-4.23	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-76	Clay loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
5	76-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 10

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 11

USDA Soil Name	Placentia, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-46	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4-14	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-46	Fine sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.8
2	46-99	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	99-145	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	7.4-8.4
4	145-152	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	7.9-8.4

SOIL MAP ID 12

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-46	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	46-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 13

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 14

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-46	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	46-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 15

USDA Soil Name	Honcut, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	56-152	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-8.4

SOIL MAP ID 16

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 17

USDA Soil Name	Cortina, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
2	58-97	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
3	97-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-8.4

SOIL MAP ID 18

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 19

USDA Soil Name	Bosanko, Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	0.42-1.41	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
3	64-94	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
4	94-200		No data	No data	0-0.42	0-0

SOIL MAP ID 20

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	1.4-4	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 21

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 22

USDA Soil Name	Ramona, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	36-58	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	58-173	Sandy clay loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
4	173-188	Sandy loam	Granular materials	Reference: This is a	1.4-4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	173-188	Sandy loam	(35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.6-8.4

SOIL MAP ID 23

USDA Soil Name	Ramona, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	36-58	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	58-173	Sandy clay loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
4	173-188	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.6-8.4

SOIL MAP ID 24

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-76		No data	No data	0-0.42	0-0

SOIL MAP ID 25

USDA Soil Name	Gravel pits,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

SOIL MAP ID 26

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 27

USDA Soil Name	Garretson, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-135	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-135	Loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8
3	135-183	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8

SOIL MAP ID 28

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	66-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	114-173	Sandy clay loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 29

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 30

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-81	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	81-137		No data	No data	0-0.42	0-0

SOIL MAP ID 31

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 32

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 33

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 34

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	20-102	Fine sandy loam	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 35

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 36

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	20-102	Fine sandy loam	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 37

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 38

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 39

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 40

USDA Soil Name	Friant, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	33-43		No data	No data	0-0.42	0-0

SOIL MAP ID 41

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	38-61	Coarse sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-76		No data	No data	0-0.42	0-0

SOIL MAP ID 42

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 43

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 44

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 45

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 46

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 47

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 48

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 49

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	20-46	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	20-46	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	46-56		No data	No data	0-0.42	0-0

SOIL MAP ID 50

USDA Soil Name	Friant, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	33-43		No data	No data	0-0.42	0-0

SOIL MAP ID 51

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 52

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 53

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	76-137		No data	No data	0-0.42	0-0

SOIL MAP ID 54

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	1.4-4	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 55

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 56

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 57

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 58

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-76		No data	No data	0-0.42	0-0

SOIL MAP ID 59

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 60

USDA Soil Name	Garretson, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-135	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8
3	135-183	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8

SOIL MAP ID 61

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	15-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	1.41-4.23	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-76	Clay loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
5	76-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 62

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 63

USDA Soil Name	Vallecitos, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	4-14	6.1-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-6.5
2	30-51	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.3
3	51-61		No data	No data	1.4-4	0-0

SOIL MAP ID 64

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 65

USDA Soil Name	Temescal, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	43-53		No data	No data	0-0.42	0-0

SOIL MAP ID 66

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 67

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 68

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 69

USDA Soil Name	Friant, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	33-43		No data	No data	0-0.42	0-0

SOIL MAP ID 70

USDA Soil Name	Friant, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	33-43		No data	No data	0-0.42	0-0

SOIL MAP ID 71

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 72

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 73

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 74

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 75

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 76

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 77

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 78

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 79

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 80

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 81

USDA Soil Name	Ramona, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	36-58	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	58-173	Sandy clay loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
4	173-188	Sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.6-8.4

SOIL MAP ID 82

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	46-157		No data	No data	0-0.42	0-0

SOIL MAP ID 83

USDA Soil Name	Honcut, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	56-152	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-8.4

SOIL MAP ID 84

USDA Soil Name	Terrace escarpments, Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

SOIL MAP ID 85

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 86

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 87

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 88

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 89

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 90

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 91

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 92

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 93

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 94

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 95

USDA Soil Name	Garretson, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8

SOIL MAP ID 96

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 97

USDA Soil Name	Honcut, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	56-152	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-8.4

SOIL MAP ID 98

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 99

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 100

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 101

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	66-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	114-173	Sandy clay loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 102

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 103

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 104

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 105

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	36-61	Sandy clay loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 106

USDA Soil Name	Garretson, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4-14	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-152	Loam		Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	test D 2487, in ASTM, 1984).	4-14 6.1-7.8

SOIL MAP ID 107

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam		Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14 6.1-7.3
2	25-71	Sandy clay loam		Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	1.4-4 6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-71	Sandy clay loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 108

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 109

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 110

USDA Soil Name	Garretson, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8

SOIL MAP ID 111

USDA Soil Name	Grangeville, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	A/D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-91	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-8.4
2	91-163	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.6-8.4

SOIL MAP ID 112

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	14-42	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 113

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 114

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 115

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 116

USDA Soil Name	Grangeville, Series
USDA Soil Texture	Loamy fine sand
Hydrologic Soil Group	A/D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loamy fine sand	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	6.1-8.4
2	43-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	14-42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	43-152	Sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.6-8.4

SOIL MAP ID 117

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 118

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 119

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 120

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	46-157		No data	No data	0-0.42	0-0

SOIL MAP ID 121

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 122

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 123

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	1.4-4	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	1.4-4	5.6-7.8

SOIL MAP ID 124

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	4-14	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	33-46	Loam	of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	46-157		No data	No data	0-0.42	0-0

SOIL MAP ID 125

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 126

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 127

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 128

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 129

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 130

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 131

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 132

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 133

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 134

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 135

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 136

USDA Soil Name	Bosanko, Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.42-1.41	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
3	64-94	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
4	94-200		No data	No data	0-0.42	0-0

SOIL MAP ID 137

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 138

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 139

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 140

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 141

USDA Soil Name	Bosanko, Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.42-1.41	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
3	64-94	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
4	94-200		No data	No data	0-0.42	0-0

SOIL MAP ID 142

USDA Soil Name	Friant, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	33-43		No data	No data	0-0.42	0-0

SOIL MAP ID 143

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 144

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 145

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 146

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 147

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 148

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	15-51	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	51-61		No data	No data	0-0.01	0-0
4	61-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 149

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 150

USDA Soil Name	Vallecitos, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-6.5
2	30-51	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.42-1.4	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-51	Clay loam	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.3
3	51-61		No data	No data	1.4-4	0-0

SOIL MAP ID 151

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	0.01-0.42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 152

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 153

USDA Soil Name	Vallecitos, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	6.1-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-6.5
2	30-51	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.3
3	51-61		No data	No data	1.4-4	0-0

SOIL MAP ID 154

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 155

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 156

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 157

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 158

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 159

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 160

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 161

USDA Soil Name	Temescal, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	43-53		No data	No data	0-0.42	0-0

SOIL MAP ID 162

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 163

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	36-61	Sandy clay loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 164

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	1.4-4	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 165

USDA Soil Name	Terrace escarpments, Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

SOIL MAP ID 166

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 167

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 168

USDA Soil Name	Honcut, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	56-152	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-8.4

SOIL MAP ID 169

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 170

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 171

USDA Soil Name	Vallecitos, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	20-69	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-7.8
3	69-122	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	7.4-8.4
4	122-132		No data	No data	1.4-4	0-0

SOIL MAP ID 172

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 173

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 174

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 175

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 176

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 177

USDA Soil Name	Garretson, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8

SOIL MAP ID 178

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID 179

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 180

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 181

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 182

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 183

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 184

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 185

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 186

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-76		No data	No data	0-0.42	0-0

SOIL MAP ID 187

USDA Soil Name	Vallecitos, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4-14	6.1-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-6.5
2	30-51	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.3
3	51-61		No data	No data	1.4-4	0-0

SOIL MAP ID 188

USDA Soil Name	Honcut, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-56	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	56-152	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-8.4

SOIL MAP ID 189

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 190

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 191

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.01-0.42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 192

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Fine sandy loam	Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 193

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 194

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 195

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	15-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
5	76-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 196

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 197

USDA Soil Name	Bosanko, Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	0.42-1.41	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
3	64-94	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
4	94-200		No data	No data	0-0.42	0-0

SOIL MAP ID 198

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 199

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 200

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-81	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	81-137		No data	No data	0-0.42	0-0

SOIL MAP ID 201

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 202

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 203

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 204

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	46-157		No data	No data	0-0.42	0-0

SOIL MAP ID 205

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 206

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 207

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 208

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 209

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 210

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	33-56	Loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 211

USDA Soil Name	Temescal, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	43-53		No data	No data	0-0.42	0-0

SOIL MAP ID 212

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 213

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	36-61	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 214

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 215

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	38-61	Coarse sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 216

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	1.4-4	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 217

USDA Soil Name	Friant, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	33-43		No data	No data	0-0.42	0-0

SOIL MAP ID 218

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 219

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.01-0.42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-66	Clay loam	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 220

USDA Soil Name	Cortina, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14-42	5.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Sandy loam	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
2	58-97	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
3	97-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-8.4

SOIL MAP ID 221

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	15-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	1.41-4.23	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-76	Clay loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
5	76-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 222

USDA Soil Name	Gorgonio, Series
USDA Soil Texture	Loamy sand
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	14
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.3
2	38-152	Loamy fine sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.3

SOIL MAP ID 223

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	4.23-14.11	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	15-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	76-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 224

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 225

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 226

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 227

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-76		No data	No data	0-0.42	0-0

SOIL MAP ID 228

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 229

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 230

USDA Soil Name	Cortina, Series
USDA Soil Texture	Loamy sand
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	10
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-8.4
2	58-97	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
3	97-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	42-141	5.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	97-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-8.4

SOIL MAP ID 231

USDA Soil Name	Temescal, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	43-53		No data	No data	0-0.42	0-0

SOIL MAP ID 232

USDA Soil Name	Greenfield, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.8
2	66-109	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.8
3	109-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	152-183	Loamy sand	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.6-8.4

SOIL MAP ID 233

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 234

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 235

USDA Soil Name	Yokohl, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-66	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-7.3
3	66-76		No data	No data	0-0.01	0-0
4	76-152	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

SOIL MAP ID 236

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 237

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 238

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 239

USDA Soil Name	Escondido, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	13-86	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	13-86	Silt loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
3	86-97		No data	No data	1.4-4	0-0

SOIL MAP ID 240

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	1.4-4	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 241

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 242

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Loam	of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	66-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	114-173	Sandy clay loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 243

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 244

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	66-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	1.4-4	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	66-114	Clay loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	114-173	Sandy clay loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 245

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 246

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-56	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	56-157		No data	No data	0-0.42	0-0

SOIL MAP ID 247

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	46-157		No data	No data	0-0.42	0-0

SOIL MAP ID 248

USDA Soil Name	Gorgonio, Series
USDA Soil Texture	Loamy sand
Hydrologic Soil Group	A
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	14
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.3
2	38-152	Loamy fine sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.3

SOIL MAP ID 249

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Fine sandy loam	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	15-46	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
3	46-56		No data	No data	0-0.42	0-0

SOIL MAP ID 250

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	14-42	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 251

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 252

USDA Soil Name	Monserate, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	1.4-4	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-71	Sandy clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	6.1-7.3
3	71-114		No data	No data	0-0.01	0-0
4	114-145		No data	No data	0-0.01	0-0
5	145-178	Loamy coarse sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-8.4

SOIL MAP ID 253

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 254

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-81	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.42-1.4	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-81	Clay loam	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	81-137		No data	No data	0-0.42	0-0

SOIL MAP ID 255

USDA Soil Name	Lodo, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	20-48		No data	No data	1.4-4	0-0

SOIL MAP ID 256

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-81	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	81-91		No data	No data	0-0.42	0-0

SOIL MAP ID 257

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-66	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	66-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
3	114-173	Sandy clay loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 258

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 259

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	15-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	1.41-4.23	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	1.41-4.23	6.6-7.8
5	76-114	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	6.6-7.8
6	114-173	Sandy loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 260

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-81	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	81-137		No data	No data	0-0.42	0-0

SOIL MAP ID 261

USDA Soil Name	Hanford, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	A
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Coarse sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
2	20-102	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.8
3	102-152	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-7.8

SOIL MAP ID 262

USDA Soil Name	Cortina, Series
USDA Soil Texture	Loamy sand
Hydrologic Soil Group	A
Soil Drainage Class	Excessively drained
Hydric Classification	10
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
2	58-97	Loamy sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-8.4
3	97-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42-141	5.6-8.4

SOIL MAP ID 263

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	46-157		No data	No data	0-0.42	0-0

SOIL MAP ID 264

USDA Soil Name	Vista, Series
USDA Soil Texture	Coarse sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-38	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
2	38-61	Coarse sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-7.3
3	61-71		No data	No data	0-0.42	0-0

SOIL MAP ID 265

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 266

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 267

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 268

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 269

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	14-42	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 270

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4-14	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 271

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-76	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent	0.42-1.4	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-76	Clay loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	76-137		No data	No data	0-0.42	0-0

SOIL MAP ID 272

USDA Soil Name	Bosanko, Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.42-1.41	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
3	64-94	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
4	94-200		No data	No data	0-0.42	0-0

SOIL MAP ID 273

USDA Soil Name	Temescal, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-43	Loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	43-53		No data	No data	0-0.42	0-0

SOIL MAP ID 274

USDA Soil Name	Arbuckle, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-7.3
2	30-66	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	66-114	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8
4	114-173	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, gravel with fines, Clayey Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-7.8

SOIL MAP ID 275

USDA Soil Name	Bosanko, Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.42-1.41	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay	Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
2	13-64	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
3	64-94	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.1-8.4
4	94-200		No data	No data	0-0.42	0-0

SOIL MAP ID 276

USDA Soil Name	Cieneba, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat excessively drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.1-7.3
2	36-56		No data	No data	0-0.42	0-0

SOIL MAP ID 277

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	Granular materials (35% or less passing No. 200), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	14-42	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-33	Fine sandy loam	of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.1-7.3
2	33-76	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.6-7.3
3	76-157		No data	No data	0-0.42	0-0

SOIL MAP ID 278

USDA Soil Name	Las Posas, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4-14	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	6.1-7.3
2	30-81	Clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-7.8
3	81-137		No data	No data	0-0.42	0-0

SOIL MAP ID 279

USDA Soil Name	Ysidora, Series
USDA Soil Texture	Very fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4-14	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Very fine sandy loam	Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4-14	5.6-6.5
2	30-74	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	5.6-6.5
3	74-84		No data	No data	0-0.01	0-0

SOIL MAP ID A

USDA Soil Name	Fallbrook, Series
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-6	Sandy loam	No data	No data	14.1143-42.343	6.1-7.3
2	6-12	No data	No data	No data	4.2343-14.1143	6.1-7.3
3	12-28	No data	No data	No data	1.4114-4.2343	6.1-7.3
4	28-47	No data	No data	No data	4.2343-14.1143	6.1-7.3
5	47-51		No data	No data	No data	No data

SOIL MAP ID B

USDA Soil Name	Exchequer, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Silt loam	No data	No data	4.2343-14.1143	5.6-6.5
2	10-14		No data	No data	No data	No data

SOIL MAP ID C

USDA Soil Name	Cajalco, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Fine sandy loam	No data	No data	14.1143-42.343	6.1-7.3
2	13-22	No data	No data	No data	4.2343-14.1143	6.6-7.3
3	22-26		No data	No data	No data	No data

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

<u>DATABASE:</u> NWIS OIL & GAS WELLS - CA PWS WELLS - GAMA - CA	<u>SEARCH DISTANCE (MILES):</u> 1.000 0.000 1.000 0.000
--	---

<u>DISTANCE TO NEAREST:</u> NWIS OIL & GAS WELLS - CA PWS WELLS - GAMA - CA	<u>DISTANCE:</u> N/A N/A 0.726 mi / 3831 ft 0.000 mi / 0 ft
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FEDERAL WATER AGENCY DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
9	CA3303021	1/2 - 1 Mile SW

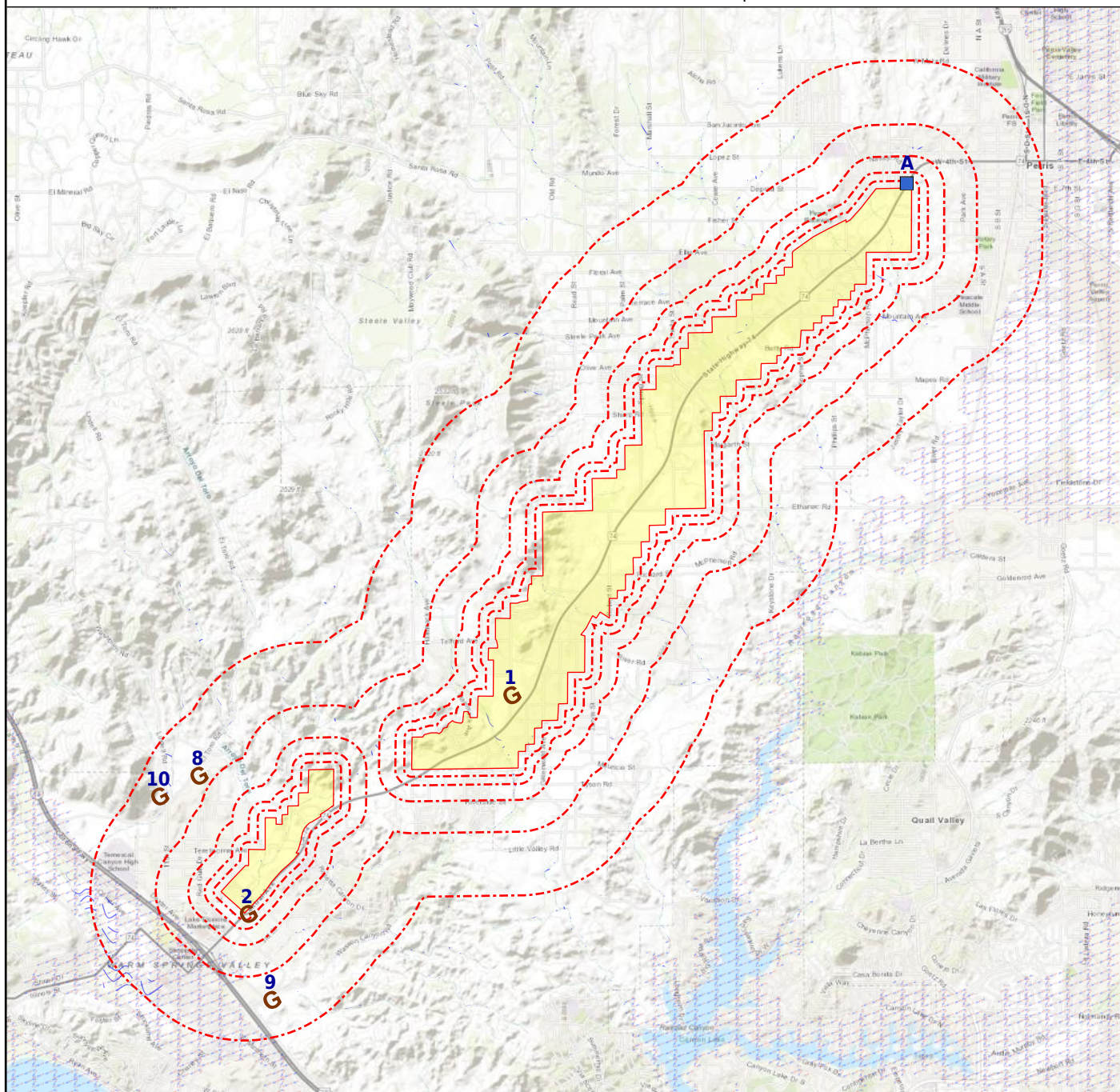
Note: PWS System location is not always the same as well location.

STATE/LOCAL WATER AGENCY DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
1	05S04W21J001S	< 1/8 Mile SSW
2	05S04W31H002S	< 1/8 Mile SW
A3	T0606500588-MW-8	< 1/8 Mile NE
A4	T0606500588-MW-1	< 1/8 Mile NE
A5	T0606500588-MW-4	< 1/8 Mile NE
A6	T0606500588-MW-5	< 1/8 Mile NE
A7	T0606500588-MW-2	< 1/8 Mile NE

SUBJECT NAME: Highway 74 Community Plan Planning Area
 ADDRESS: Highway 74, Riverside County, CA
 LAT/LONG: 33.737989 / -117.289580

PREPARED FOR: FirstCarbon Solutions
 ORDER #: 60712
 REPORT DATE: September 16, 2021



- + Subject Property
 X Basins (No Data)
X DAMS
■ Geologic Cluster with Water Well
- G Geological Site
 X NWI
X NWIS (No Data)
■ Oil & Gas Wells (No Data)

Map Id: 1
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 1646 ft.
 Relative: Lower

Site Name : 05S04W21J001S
 33.7213, -117.297
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 9307702
EPA ID: N/R

WELLS - GAMA - CA

Well ID : 05S04W21J001S
 Well Type : UNK
 Well Depth (Ft.) : N/R
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : DWR
 Source Name : 05S04W21J001S
 Other Names : 05S04W21J001S
 RL : .1
 Approximate Latitude : 33.7213
 Approximate Longitude : -117.297
 Last Date in Agency List : 2021-07-29

Well ID : 05S04W21J001S
 Well Type : UNK
 Well Depth (Ft.) : N/R
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : DWR
 Source Name : 05S04W21J001S
 Other Names : 05S04W21J001S
 RL : 1
 Approximate Latitude : 33.7213
 Approximate Longitude : -117.297
 Last Date in Agency List : 2021-07-29

Chemicals :
 1959-05-22 - NO3N = 3.4 MG/L
 1959-05-22 - TDS = 445 MG/L
 1959-05-22 - K = 5 MG/L
 1959-05-22 - ALKCAO3 = 138 MG/L
 1959-05-22 - F = 0 MG/L
 1959-05-22 - PH = 7.5 PH UNITS
 1959-05-22 - MG = 18 MG/L
 1959-05-22 - B = .37 MG/L
 1959-05-22 - CL = 72 MG/L
 1959-05-22 - SO4 = 52 MG/L

Map Id: 2
 Direction: SW
 Distance: 0.027 mi., 144 ft.
 Elevation: 1326 ft.
 Relative: Lower

Site Name : 05S04W31H002S
 33.6964, -117.332
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 36457432
EPA ID: N/R

WELLS - GAMA - CA

Well ID : 05S04W31H002S
 Well Type : UNK
 Well Depth (Ft.) : N/R
 Top of Screen (Ft.) : N/R

Map Id: 2
 Direction: SW
 Distance: 0.027 mi., 144 ft.
 Elevation: 1326 ft.
 Relative: Lower

Site Name : 05S04W31H002S
 33.6964, -117.332
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 36457432
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Screen Length (Ft.) : N/R
 Source : DWR
 Source Name : 05S04W31H002S
 Other Names : 05S04W31H002S
 RL : .1
 Approximate Latitude : 33.6964
 Approximate Longitude : -117.332
 Last Date in Agency List : 2021-07-29

Well ID : 05S04W31H002S
 Well Type : UNK
 Well Depth (Ft.) : N/R
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : DWR
 Source Name : 05S04W31H002S
 Other Names : 05S04W31H002S
 RL : 1
 Approximate Latitude : 33.6964
 Approximate Longitude : -117.332
 Last Date in Agency List : 2021-07-29

Chemicals :
 1958-03-10 - CL = 45 MG/L
 1958-03-10 - MG = 6 MG/L
 1958-03-10 - K = 3 MG/L
 1958-03-10 - SO4 = 81 MG/L
 1958-03-10 - NO3N = .34 MG/L
 1958-03-10 - ALKCACO3 = 184 MG/L
 1958-03-10 - TDS = 385 MG/L
 1958-03-10 - F = .7 MG/L
 1958-03-10 - PH = 8.3 PH UNITS
 1958-03-10 - B = .28 MG/L

Map Id: A3
 Direction: NE
 Distance: 0.029 mi., 152 ft.
 Elevation: 1588 ft.
 Relative: Lower

Site Name : T0606500588-MW-8
 33.779683, -117.243928
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 10162603
EPA ID: N/R

WELLS - GAMA - CA

Well ID : T0606500588-MW-8
 Well Type : MONITORING
 Well Depth (Ft.) : 34.23
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-8
 Other Names : MW-8

Map Id: A3
 Direction: NE
 Distance: 0.029 mi., 152 ft.
 Elevation: 1588 ft.
 Relative: Lower

Site Name : T0606500588-MW-8
 33.779683, -117.243928
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10162603
EPA ID: N/R

WELLS - GAMA - CA (cont.)

RL :	.5
Approximate Latitude :	33.7796833
Approximate Longitude :	-117.2439283
Last Date in Agency List :	2021-07-29
Well ID :	T0606500588-MW-8
Well Type :	MONITORING
Well Depth (Ft.) :	34.23
Top of Screen (Ft.) :	N/R
Screen Length (Ft.) :	N/R
Source :	EDF
Source Name :	MW-8
Other Names :	MW-8
RL :	2
Approximate Latitude :	33.7796833
Approximate Longitude :	-117.2439283
Last Date in Agency List :	2021-07-29
Well ID :	T0606500588-MW-8
Well Type :	MONITORING
Well Depth (Ft.) :	34.23
Top of Screen (Ft.) :	N/R
Screen Length (Ft.) :	N/R
Source :	EDF
Source Name :	MW-8
Other Names :	MW-8
RL :	1
Approximate Latitude :	33.7796833
Approximate Longitude :	-117.2439283
Last Date in Agency List :	2021-07-29
Well ID :	T0606500588-MW-8
Well Type :	MONITORING
Well Depth (Ft.) :	34.23
Top of Screen (Ft.) :	N/R
Screen Length (Ft.) :	N/R
Source :	EDF
Source Name :	MW-8
Other Names :	MW-8
RL :	50
Approximate Latitude :	33.7796833
Approximate Longitude :	-117.2439283
Last Date in Agency List :	2021-07-29
Well ID :	T0606500588-MW-8
Well Type :	MONITORING
Well Depth (Ft.) :	34.23
Top of Screen (Ft.) :	N/R
Screen Length (Ft.) :	N/R
Source :	EDF
Source Name :	MW-8
Other Names :	MW-8
RL :	10

Map Id: A3
 Direction: NE
 Distance: 0.029 mi., 152 ft.
 Elevation: 1588 ft.
 Relative: Lower

Site Name : T0606500588-MW-8
 33.779683, -117.243928
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10162603
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Approximate Latitude : 33.7796833
 Approximate Longitude : -117.2439283
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-8
 Well Type : MONITORING
 Well Depth (Ft.) : 34.23
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-8
 Other Names : MW-8
 RL : 12
 Approximate Latitude : 33.7796833
 Approximate Longitude : -117.2439283
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-8
 Well Type : MONITORING
 Well Depth (Ft.) : 34.23
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-8
 Other Names : MW-8
 RL : 3
 Approximate Latitude : 33.7796833
 Approximate Longitude : -117.2439283
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-8
 Well Type : MONITORING
 Well Depth (Ft.) : 34.23
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-8
 Other Names : MW-8
 RL : 5
 Approximate Latitude : 33.7796833
 Approximate Longitude : -117.2439283
 Last Date in Agency List : 2021-07-29

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Chemicals :
 2010-07-13 - DCA12 ND 0 UG/L
 2010-07-13 - TAME ND 0 UG/L
 2010-07-13 - TCB124 ND 0 UG/L
 2010-07-13 - BTBZN ND 0 UG/L
 2010-07-13 - TBA ND 0 UG/L

Map Id: A3
 Direction: NE
 Distance: 0.029 mi., 152 ft.
 Elevation: 1588 ft.
 Relative: Lower

Site Name : T0606500588-MW-8
 33.779683, -117.243928
 CA
Database(s) : [WELLS - GAMA - CA] (**cont.**)

Envirosite ID: 10162603
EPA ID: N/R

WELLS - GAMA - CA (**cont.**)

- 2010-07-13 - PCE ND 0 UG/L
- 2010-07-13 - STY ND 0 UG/L
- 2010-07-13 - BRME ND 0 UG/L
- 2010-07-13 - DCBZ12 ND 0 UG/L
- 2010-07-13 - FC113 ND 0 MG/L
- 2010-07-13 - DCE12T ND 0 UG/L
- 2010-07-13 - HCBU ND 0 UG/L
- 2010-07-13 - TCP123 ND 0 UG/L
- 2010-07-13 - CTCL ND 0 UG/L
- 2010-07-13 - BZME ND 0 UG/L
- 2010-07-13 - BTBZS ND 0 UG/L
- 2010-07-13 - VC ND 0 UG/L
- 2010-07-13 - DCE12TOT ND 0 UG/L
- 2010-07-13 - DCE11 ND 0 UG/L
- 2010-07-13 - DCE12C ND 0 UG/L

Map Id: A4
 Direction: NE
 Distance: 0.038 mi., 201 ft.
 Elevation: 1599 ft.
 Relative: Lower

Site Name : T0606500588-MW-1
 33.779805, -117.244643
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 31301159
EPA ID: N/R

WELLS - GAMA - CA

Well ID : T0606500588-MW-1
 Well Type : MONITORING
 Well Depth (Ft.) : 28.06
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-1
 Other Names : MW-1
 RL : .5
 Approximate Latitude : 33.7798049
 Approximate Longitude : -117.2446435
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-1
 Well Type : MONITORING
 Well Depth (Ft.) : 28.06
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-1
 Other Names : MW-1
 RL : 1
 Approximate Latitude : 33.7798049
 Approximate Longitude : -117.2446435
 Last Date in Agency List : 2021-07-29

Map Id: A4
 Direction: NE
 Distance: 0.038 mi., 201 ft.
 Elevation: 1599 ft.
 Relative: Lower

Site Name : T0606500588-MW-1
 33.779805, -117.244643
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 31301159
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID : T0606500588-MW-1
 Well Type : MONITORING
 Well Depth (Ft.) : 28.06
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-1
 Other Names : MW-1
 RL : 10
 Approximate Latitude : 33.7798049
 Approximate Longitude : -117.2446435
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-1
 Well Type : MONITORING
 Well Depth (Ft.) : 28.06
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-1
 Other Names : MW-1
 RL : 12
 Approximate Latitude : 33.7798049
 Approximate Longitude : -117.2446435
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-1
 Well Type : MONITORING
 Well Depth (Ft.) : 28.06
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-1
 Other Names : MW-1
 RL : 2
 Approximate Latitude : 33.7798049
 Approximate Longitude : -117.2446435
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-1
 Well Type : MONITORING
 Well Depth (Ft.) : 28.06
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-1
 Other Names : MW-1
 RL : 50
 Approximate Latitude : 33.7798049
 Approximate Longitude : -117.2446435
 Last Date in Agency List : 2021-07-29

Map Id: A4
 Direction: NE
 Distance: 0.038 mi., 201 ft.
 Elevation: 1599 ft.
 Relative: Lower

Site Name : T0606500588-MW-1
 33.779805, -117.244643
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 31301159
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Chemicals :	2010-07-13 - DCPA12 ND 0 UG/L 2010-07-13 - TCE ND 0 UG/L 2010-07-13 - PBZN ND 0 UG/L 2010-07-13 - HCBU ND 0 UG/L 2010-07-13 - PCE ND 0 UG/L 2010-07-13 - VC ND 0 UG/L 2010-07-13 - TMB135 ND 0 UG/L 2010-07-13 - TBME ND 0 UG/L 2010-07-13 - XYLENES ND 0 UG/L 2010-07-13 - DCBZ12 ND 0 UG/L 2010-07-13 - CLBZME4 ND 0 UG/L 2010-07-13 - DCE11 ND 0 UG/L 2010-07-13 - FC12 ND 0 MG/L 2010-07-13 - TCB124 ND 0 UG/L 2010-07-13 - TMB124 ND 0 UG/L 2010-07-13 - ETBE ND 0 UG/L 2010-07-13 - TCA111 ND 0 UG/L 2010-07-13 - BTBZS ND 0 UG/L 2010-07-13 - DCE12C ND 0 UG/L 2010-07-13 - DCE12TOT ND 0 UG/L
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Map Id: A5
 Direction: NE
 Distance: 0.049 mi., 258 ft.
 Elevation: 1602 ft.
 Relative: Lower

Site Name : T0606500588-MW-4
 33.779957, -117.244752
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 10161180
EPA ID: N/R

WELLS - GAMA - CA

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Well ID :	T0606500588-MW-4
Well Type :	MONITORING
Well Depth (Ft.) :	29.47
Top of Screen (Ft.) :	N/R
Screen Length (Ft.) :	N/R
Source :	EDF
Source Name :	MW-4
Other Names :	MW-4
RL :	.5
Approximate Latitude :	33.7799574
Approximate Longitude :	-117.244752
Last Date in Agency List :	2021-07-29

Map Id: A5
 Direction: NE
 Distance: 0.049 mi., 258 ft.
 Elevation: 1602 ft.
 Relative: Lower

Site Name : T0606500588-MW-4
 33.779957, -117.244752
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10161180
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 1
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 50
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 300
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 3
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Map Id: A5
 Direction: NE
 Distance: 0.049 mi., 258 ft.
 Elevation: 1602 ft.
 Relative: Lower

Site Name : T0606500588-MW-4
 33.779957, -117.244752
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10161180
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 10
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 2
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 30
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 20
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Map Id: A5
 Direction: NE
 Distance: 0.049 mi., 258 ft.
 Elevation: 1602 ft.
 Relative: Lower

Site Name : T0606500588-MW-4
 33.779957, -117.244752
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10161180
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID : T0606500588-MW-4
 Well Type : MONITORING
 Well Depth (Ft.) : 29.47
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-4
 Other Names : MW-4
 RL : 12
 Approximate Latitude : 33.7799574
 Approximate Longitude : -117.244752
 Last Date in Agency List : 2021-07-29

Chemicals :

- 2010-07-13 - BDCME ND 0 UG/L
- 2010-07-13 - TMB124 ND 0 UG/L
- 2010-07-13 - CLBZ ND 0 UG/L
- 2010-07-13 - FC11 ND 0 UG/L
- 2010-07-13 - DBCP ND 0 UG/L
- 2010-07-13 - DCBZ14 ND 0 UG/L
- 2010-07-13 - TBA ND 0 UG/L
- 2010-07-13 - TCA111 ND 0 UG/L
- 2010-07-13 - TCA112 ND 0 UG/L
- 2010-07-13 - TCE ND 0 UG/L
- 2010-07-13 - DCP13 ND 0 UG/L
- 2010-07-13 - EBZ = 1.4 UG/L
- 2010-07-13 - CLBZME4 ND 0 UG/L
- 2010-07-13 - DCE11 ND 0 UG/L
- 2010-07-13 - TBME ND 0 UG/L
- 2010-07-13 - FC113 ND 0 MG/L
- 2010-07-13 - PCE ND 0 UG/L
- 2010-07-13 - BRME ND 0 UG/L
- 2010-07-13 - VC ND 0 UG/L
- 2010-07-13 - DCE12TOT ND 0 UG/L

Map Id: A6
 Direction: NE
 Distance: 0.050 mi., 264 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : T0606500588-MW-5
 33.77998, -117.244425
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 10162595
EPA ID: N/R

WELLS - GAMA - CA

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R

Map Id: A6
 Direction: NE
 Distance: 0.050 mi., 264 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : T0606500588-MW-5
 33.77998, -117.244425
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10162595
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : .5
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 1
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 300
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 10
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R

Map Id: A6
 Direction: NE
 Distance: 0.050 mi., 264 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : T0606500588-MW-5
 33.77998, -117.244425
 CA
Database(s) : [WELLS - GAMA - CA] (**cont.**)

Envirosite ID: 10162595
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 30
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 1000
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 5
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 500
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF

Map Id: A6
 Direction: NE
 Distance: 0.050 mi., 264 ft.
 Elevation: 1595 ft.
 Relative: Lower

Site Name : T0606500588-MW-5
 33.77998, -117.244425
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10162595
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Source Name : MW-5
 Other Names : MW-5
 RL : 100
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-5
 Well Type : MONITORING
 Well Depth (Ft.) : 26.3
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-5
 Other Names : MW-5
 RL : 30000
 Approximate Latitude : 33.7799796
 Approximate Longitude : -117.2444252
 Last Date in Agency List : 2021-07-29

Chemicals :

- 2010-07-13 - XYLENES = 1 UG/L
- 2010-07-13 - CTCL ND 0 UG/L
- 2010-07-13 - CLBZ ND 0 UG/L
- 2010-07-13 - DBCME ND 0 UG/L
- 2010-07-13 - PBZN = 30 UG/L
- 2010-07-13 - DCPA12 ND 0 UG/L
- 2010-07-13 - DCE12TOT ND 0 UG/L
- 2010-07-13 - BTBZN = 11 UG/L
- 2010-07-13 - EBZ = 3.3 UG/L
- 2010-07-13 - TCB124 ND 0 UG/L
- 2010-07-13 - TAME ND 0 UG/L
- 2010-07-13 - EDB ND 0 UG/L
- 2010-07-13 - BTBZT ND 0 UG/L
- 2010-07-13 - BTBZS = 6.4 UG/L
- 2010-07-13 - CLBZME4 ND 0 UG/L
- 2010-07-13 - DCBZ13 ND 0 UG/L
- 2010-07-13 - DBCP ND 0 UG/L
- 2010-07-13 - TBME ND 0 UG/L
- 2010-07-13 - TBA ND 0 UG/L
- 2010-07-13 - DCBZ14 ND 0 UG/L

Map Id: A7
 Direction: NE
 Distance: 0.050 mi., 267 ft.
 Elevation: 1603 ft.
 Relative: Lower

Site Name : T0606500588-MW-2
 33.77998, -117.244831
 CA
Database(s) : [WELLS - GAMA - CA]

Envirosite ID: 10162592
EPA ID: N/R

WELLS - GAMA - CA

Well ID : T0606500588-MW-2
 Well Type : MONITORING
 Well Depth (Ft.) : 31.32
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-2
 Other Names : MW-2
 RL : .5
 Approximate Latitude : 33.7799798
 Approximate Longitude : -117.2448314
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-2
 Well Type : MONITORING
 Well Depth (Ft.) : 31.32
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-2
 Other Names : MW-2
 RL : 1
 Approximate Latitude : 33.7799798
 Approximate Longitude : -117.2448314
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-2
 Well Type : MONITORING
 Well Depth (Ft.) : 31.32
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-2
 Other Names : MW-2
 RL : 2
 Approximate Latitude : 33.7799798
 Approximate Longitude : -117.2448314
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-2
 Well Type : MONITORING
 Well Depth (Ft.) : 31.32
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-2
 Other Names : MW-2
 RL : 10
 Approximate Latitude : 33.7799798
 Approximate Longitude : -117.2448314
 Last Date in Agency List : 2021-07-29

Map Id: A7
 Direction: NE
 Distance: 0.050 mi., 267 ft.
 Elevation: 1603 ft.
 Relative: Lower

Site Name : T0606500588-MW-2
 33.77998, -117.244831
 CA
Database(s) : [WELLS - GAMA - CA] **(cont.)**

Envirosite ID: 10162592
EPA ID: N/R

WELLS - GAMA - CA (cont.)

Well ID : T0606500588-MW-2
 Well Type : MONITORING
 Well Depth (Ft.) : 31.32
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-2
 Other Names : MW-2
 RL : 50
 Approximate Latitude : 33.7799798
 Approximate Longitude : -117.2448314
 Last Date in Agency List : 2021-07-29

Well ID : T0606500588-MW-2
 Well Type : MONITORING
 Well Depth (Ft.) : 31.32
 Top of Screen (Ft.) : N/R
 Screen Length (Ft.) : N/R
 Source : EDF
 Source Name : MW-2
 Other Names : MW-2
 RL : 12
 Approximate Latitude : 33.7799798
 Approximate Longitude : -117.2448314
 Last Date in Agency List : 2021-07-29

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Chemicals :

- 2010-01-06 - BZME ND 0 UG/L
- 2010-01-06 - TCPRI23 ND 0 UG/L
- 2010-01-06 - IPBZ ND 0 UG/L
- 2010-01-06 - DCBZ13 ND 0 UG/L
- 2010-01-06 - DCBZ12 ND 0 UG/L
- 2010-01-06 - EBZ ND 0 UG/L
- 2010-01-06 - DIPE ND 0 UG/L
- 2010-01-06 - DCA11 ND 0 UG/L
- 2010-01-06 - MTBE ND 0 UG/L
- 2010-01-06 - PCA ND 0 UG/L
- 2010-01-06 - DCA12 ND 0 UG/L
- 2010-01-06 - NAPH ND 0 UG/L
- 2010-01-06 - TBA ND 0 UG/L
- 2010-01-06 - TCE ND 0 UG/L
- 2010-01-06 - FC113 ND 0 MG/L
- 2010-01-06 - BRME ND 0 UG/L
- 2010-01-06 - TAME ND 0 UG/L
- 2010-01-06 - DCE12T ND 0 UG/L
- 2010-01-06 - STY ND 0 UG/L
- 2010-01-06 - ETBE ND 0 UG/L

Map Id: 8
 Direction: WSW
 Distance: 0.611 mi., 3229 ft.
 Elevation: 1499 ft.
 Relative: Lower

Site Name : N/R
 33.7121667, -117.3386667
 CA
Database(s) : [EPICENTERS]

Envirosite ID: 8534897
EPA ID: N/R

EPICENTERS

Updated Date : 2015-07-08
 Time : 23:06:15
 ID Number : ci37200799
 Status : N/R
 Type : quarry blast
 Depth : 0.013
 Magnitude : 1.26
 Magnitude Type : Local (ml)
 Magnitude Error : N/R
 Magnitude NST : N/R
 Magnitude Source : N/R
 NST : 30
 Gap : 79
 DMIN : 0.05429
 RMS : 0.15
 Net : ci
 Horizontal Error : N/R
 Depth Error : N/R
 Location Source : N/R
 Latitude : 33.7121667
 Longitude : -117.3386667
 Last Date in Agency List : 2015-07-13

Map Id: 9
 Direction: SW
 Distance: 0.726 mi., 3831 ft.
 Elevation: 1315 ft.
 Relative: Lower

Site Name : CA3303021
 18860 DEXTER AVE
 LAKE ELSINORE, CA 92532
Database(s) : [PWS, PWS ENF]

Envirosite ID: 1041937
EPA ID: N/R

PWS

Facility Address : 18860 DEXTER AVE, LAKE ELSINORE, CA 92532

PWS ID : CA3303021
 PWS Type : Transient non-community system
 PWS Name : ELSINORE HILLS RV PARK
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2021
 Submission Year Quarter : 2021Q1
 Population Served Count : 46
 Service Connections Count : 50
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 1999-06-24

Map Id: 9
 Direction: SW
 Distance: 0.726 mi., 3831 ft.
 Elevation: 1315 ft.
 Relative: Lower

Site Name : CA3303021
 18860 DEXTER AVE
 LAKE ELSINORE, CA 92532

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 1041937
EPA ID: N/R

PWS (cont.)

Last Reported Date :	2021-03-31
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N/R
Primacy Agency :	California
Primacy Type :	State
Org Name :	KLEIN, CHUCK
EPA Region :	Region 9
Admin Name :	KLEIN, CHUCK
Owner Type :	Private
Phone Number :	951-674-8204
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	chuckk1@hotmail.com
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	01-01
Season End Date :	12-31
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTRC Monitoring :	N/R
Last Date in Agency List :	2021-07-02

PWS ENF

Facility Address : 18860 DEXTER AVE, LAKE ELSINORE, CA 92532

Site Details

PWS ID :	CA3303021
PWS Name :	ELSINORE HILLS RV PARK
EPA Region :	Region 9
Primacy Agency :	California
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	951-674-8204
Last Date in Agency List :	2021-07-08

Map Id: 9
 Direction: SW
 Distance: 0.726 mi., 3831 ft.
 Elevation: 1315 ft.
 Relative: Lower

Site Name : CA3303021
 18860 DEXTER AVE
 LAKE ELSINORE, CA 92532

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 1041937
EPA ID: N/R

PWS ENF (cont.)

Violation Details

RTC Enforcement ID : 1203441
 Violation ID : 1200003
 Submission Year : 2021
 Violation First Reported Date : 2013-06-26
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 18860 DEXTER AVE, LAKE ELSINORE, 92532
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 2011-11-25
 Enforcement Action Description : State Compliance achieved
 Admin Name : KLEIN, CHUCK
 Email Address : chuckk1@hotmail.com

RTC Enforcement ID : 9600006
 Violation ID : 9600001
 Submission Year : 2021
 Violation First Reported Date : 2004-09-18
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 18860 DEXTER AVE, LAKE ELSINORE, 92532
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 1996-07-15
 Enforcement Action Description : State Compliance achieved
 Admin Name : KLEIN, CHUCK
 Email Address : chuckk1@hotmail.com

RTC Enforcement ID : 9601578
 Violation ID : 400002
 Submission Year : 2021
 Violation First Reported Date : 2014-08-19
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R

Map Id: 9
 Direction: SW
 Distance: 0.726 mi., 3831 ft.
 Elevation: 1315 ft.
 Relative: Lower

Site Name : CA3303021
 18860 DEXTER AVE
 LAKE ELSINORE, CA 92532

Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 1041937
EPA ID: N/R

PWS ENF (cont.)

Public Notification Tier : 3
 Address Line 1 : 18860 DEXTER AVE, LAKE ELSINORE, 92532
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 2003-10-30
 Enforcement Action Description : State Compliance achieved
 Admin Name : KLEIN, CHUCK
 Email Address : chuckk1@hotmail.com

RTC Enforcement ID : 9601579
 Violation ID : 1600004
 Submission Year : 2021
 Violation First Reported Date : 2016-12-22
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : N
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 18860 DEXTER AVE, LAKE ELSINORE, 92532
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 2016-09-22
 Enforcement Action Description : State Compliance achieved
 Admin Name : KLEIN, CHUCK
 Email Address : chuckk1@hotmail.com

Map Id: 10
 Direction: WSW
 Distance: 0.801 mi., 4231 ft.
 Elevation: 1433 ft.
 Relative: Lower

Site Name : N/R
 33.7098333, -117.3438333
 CA

Database(s) : [EPICENTERS]

Envirosite ID: 7274016
EPA ID: N/R

EPICENTERS

Updated Date : 2014-10-20
 Time : 19:08:04
 ID Number : ci37279984
 Status : N/R
 Type : quarry_blast
 Depth : 0.01
 Magnitude : 1.4
 Magnitude Type : Local (ml)
 Magnitude Error : N/R
 Magnitude NST : N/R
 Magnitude Source : N/R
 NST : 39

Map Id: 10
Direction: WSW
Distance: 0.801 mi., 4231 ft.
Elevation: 1433 ft.
Relative: Lower

Site Name : N/R 33.7098333, -117.3438333 CA
Database(s) : [EPICENTERS] (cont.)

EnviroSite ID: 7274016
EPA ID: N/R

EPICENTERS **(cont.)**

Gap :	71
DMIN :	0.03868
RMS :	0.14
Net :	ci
Horizontal Error :	N/R
Depth Error :	N/R
Location Source :	N/R
Latitude :	33.7098333
Longitude :	-117.3438333
Last Date in Agency List :	2015-01-14

RADON DATA:

STATE SOURCE: CA

Radon Test Results:

Zip:	Total Sites:	Cnt >=4 pCi/L:	Pct >= 4 pCi/L:	Max Result (pCi/L):
92570	5	0	0	1.7

FEDERAL AREA RADON INFORMATION FOR: No Available Data

NUMBER OF SAMPLE SITES: No Available Data

FEDERAL EPA RADON ZONE FOR RIVERSIDE COUNTY: Zone = 2

Note: Zone 1 indoor average level > 4 pCi/L

: Zone 2 indoor average level > = 2 pCi/L and <= 4 pCi/L

: Zone 3 indoor average < 2 pCi/L

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

NWIS

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation.

PWS

Public Water Supply

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems

PWS ENF

Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems with enforcement violations

WELLS - GAMA - CA

California Groundwater Ambient Monitoring Assessment

State Water Resources Control Board

916-341-5791

Brings together datasets from California state agencies including: Public Health Water Resources and Pesticide Regulation as well as from the US Geological Survey Lawrence Livermore National Laboratory and the Water Boards. It shows results for untreated raw water in different types of wells for naturally-occurring and man-made chemicals.

FLOOD Q3

Flood data

Environmental Protection Agency

(202) 566-1667

Q3 Flood Data

HYDROLOGIC UNIT

Hydrologic Unit Maps

USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI

National Wetland Inventory
U.S. Fish and Wildlife Service
(703) 358-2171
Wetland Inventory for the United States

SSURGO

Detailed Soil Data Map
Natural Resources Conservation Service: U.S. Department of Agriculture
(202) 690-4985
Detailed Soil Data Map

STATSGO & MUI

General Soil Data Map
Natural Resources Conservation Service: U.S. Department of Agriculture
(202) 690-4985
General Soil Data Map

USGS GEOLOGIC AGE

USGS Digital Data Series DDS
Natural Resources Conservation Service: U.S. Department of Agriculture
(202) 690-4985
USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

DAMS - CA

California Dam Inundation Maps
Department of Water Resources
916-845-8275
Dam inundation maps show the maximum extent of damage of a flood wave from a dam failure

OIL & GAS WELLS - CA

Oil and Gas Well Data
State of California Department of Conservation
916-327-1042
Oil and gas well locations and detail for all 6 districts

RADON

National Radon Database
U.S. Environmental Protection Agency
215-814-2469
A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

RADON - CA

Radon tested locations in California
California Department of Health Services
(916) 449-5674
A table of long term and short term indoor radon measurements

RADON EPA

RADON EPA
U.S. Environmental Protection Agency
215-814-2469
EPA list of Radon zones

AIRPORT FACILITIES

Airport landing facilities
Federal Aviation Administration
(866) 835-5322
Airport landing facilities

BASINS

Better Assessment Science Integrating point & Non-point Sources
U.S. Environmental Protection Agency
855-246-3642
Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

DIGITAL OBSTACLE

Obstacles of interest to aviation users
Federal Aviation Administration
855-379-6518
The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

EPICENTERS

National Geographical Data Center
National Geographical Data Center
303-497-6826
List of recent and historic earthquakes and information.

FLOOD DFIRM

National Flood Hazard Layer Database
Federal Emergency Management Agency
The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.