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APPENDIX D ENVIRONMENTAL DATABASE REPORT

RecCheck

Report Results

The Standard for ASTM/AAI Radius Searches

(One Mile Environmental Records Search, Exceeds ASTM 1527/1528 and EPA All Appropriate Inquiry)

REPORT RESULTS



Site Location:

1550 Park Avenue

Emeryville, CA

(N 37-49-50, W 122-17-26) NAD83

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
SUMMARY OF OCCURRENCES	2
DATABASE OCCURRENCE SUMMARY	50
SITE LOCATION TOPOGRAPHIC MAP	55
SITE LOCATION MAP	56
1-MILE RADIUS STREET MAP W/OCCURRENCES (MAP1)	57
0.25-MILE RADIUS STREET MAP W/OCCURRENCES (MAP2)	58
1-MILE TOPOGRAPHIC MAP W/OCCURRENCES (MAP3)	59
AGENCY DIFFERENCES IN MAPPED LOCATIONS (MAP4)	60
SUMMARY OF AGENCY DIFFERENCES	61
MAPPED AIR PERMITS WITH POTENTIAL DISPERSION (MAP5)	65
LISTED OCCURRENCE DETAILS	66
RECORDS SOURCES SEARCHED	848
UN-MAPPABLE OCCURRENCES	926
DISCLAIMER, LIMITS AND LIABILITIES	927

EXECUTIVE SUMMARY

INFORMATION ON THE REQUESTED LOCATION

Site Address:	1550 Park Avenue Emeryville, CA
Client Project Name/Number:	A1293-1
Coordinates:	N 37-49-50, W 122-17-26 (NAD 83) 37.830457, -122.290567
Date of Report	May 30, 2015
ERS Project Number:	2104652943
Subject Site Listed on the following lists:	Multiple Agency Lists
Subject Site Listed as Map ID#:	1 (Click here for details)
USGS 7.5 Minute Quad Map:	Oakland West
Township, Section and Range:	Township: 01S Range: 04W Section: 22 Baseline: Mt. Diablo
Site Elevation: (feet above mean sea level)	10
Flood Zone: (FEMA Q3 Digital Data)	Panel: 06001C0058G, Effective Date: 8/3/2009 Zone X - Area of minimal flood hazard, usually depicted on FIRMs as above the 500-year flood level.
Fire Insurance Map Coverage:	Yes Volume: 3 OAKLAND
Radon Information:	EPA Radon Zone: 2 (Predicted avg for county: 2 to 4 pCi/L)
Search Radius Expansion Size: (In Miles)	0
Soil Type: (USDA Soil Survey Geographic Database) (SSURGO)	Urban land Map Unit Type: Consociation Hydric: No
Zip Codes Searched for "Un-Mappable" Sites:	Not Researched
Occurrence Count:	567

SUMMARY OF OCCURRENCES

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
1 Maps: 1 , 2 , 3	RO0000647-ALA	1550 PARK AVE Emeryville	County-LUST- Closed-CA	Closed	Subject Site	N/A
1 Maps: 1 , 2 , 3	RO0003069-ALA	1550 PARK AVE EMERYVILLE	County-LUST-Open- CA	Open	Subject Site	N/A
1 Maps: 1 , 2 , 3	RO0000647-ALA PELCO DISTRIBUTORS	1550 PARK AVE Emeryville	County-Others-CA	Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	RO0003069-ALA PELEGRINI REFRIGERATION & RESTAURA	1550 PARK AVE EMERYVILLE	County-Others-CA	Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	T10000002519 PELEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO	1550 PARK AVE EMERYVILLE	ENF-CA	Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	110055697410 PELCO DISTRIBUTORS	1550 PARK AVE EMERYVILLE	FRS-US	Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	54FDFFFA- CAC002648803 CITY OF EMERYVILLE	1550 PARK AVE EMERYVILLE	Hist-CA	No Longer Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	CBAA79ED- T10000002519 PELEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO	1550 PARK AVE EMERYVILLE	Hist-CA	No Longer Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	46546 PELEGRINI REFRIGERATION AND RES	1550 PARK AVENUE EMERYVILLE	Hist-UST-CA	Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	CAC000896752 1X PELCO DISTRIBUTORS	1550 PARK AVE EMERYVILLE	HWIS-CA	Listed	Subject Site	N/A
1 Maps: 1 , 2 , 3	CAC002648803 CITY OF EMERYVILLE	1550 PARK AVE EMERYVILLE	HWIS-CA	Listed	Subject Site	N/A

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
1 Maps: 1 , 2 , 3	T0600101953 PELCO DISTRIBUTORS	1550 PARK Emeryville	LUST-Closed-CA	Completed - Case Closed	Subject Site	N/A
1 Maps: 1 , 2 , 3	T10000002519 PELEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO	1550 PARK AVE EMERYVILLE	LUST-Open-CA	Open - Site Assessment	Subject Site	N/A
2 Maps: 1 , 2 , 3	110055890380 VERIZON WIRELESS HWY 80 & 580 MAZE	1555 PARK AVE, UNIT Q OAKLAND	FRS-US	Listed	0.02 SE	0
2 Maps: 1 , 2 , 3	126854 BAY AREA REPROGRAPHICS	1555 PARK AVE F Emeryville	Hist-Printers	Listed	0.02 SE	0
2 Maps: 1 , 2 , 3	136435 Golden West Printers	1555 Park Ave Ste C Emeryville	Hist-Printers	Listed	0.02 SE	0
2 Maps: 1 , 2 , 3	150570 Golden West Printers	1555 Park Ave # C Emeryville	Hist-Printers	Listed	0.02 SE	0
3 Maps: 1 , 2 , 3	RO0002619-ALA SOUTHERN PACIFIC TRANSPORTATIO N COM	4226 HALLECK ST EMERYVILLE	County-Others-CA	Listed	0.04 N	0
3 Maps: 1 , 2 , 3	RO0002619-ALA	4226 HALLECK ST EMERYVILLE	County-SLIC-Closed- CA	Closed	0.04 N	0
3 Maps: 1 , 2 , 3	299CF295- T06019793258 SOUTHERN PACIFIC TRANSPORTATIO N COMPANY	4226 HALLECK EMERYVILLE	Hist-CA	No Longer Listed	0.04 N	0
3 Maps: 1 , 2 , 3	T06019793258 SOUTHERN PACIFIC TRANSPORTATIO N COMPANY	4226 HALLECK EMERYVILLE	SLIC-Closed-CA	Completed - Case Closed	0.04 N	0
4 Maps: 1 , 2 , 3	80001769 TECHNICHEM INC	4245 HALLECK ST EMERYVILLE	Cal-CorAct-Open-CA	Active	0.04 N	0

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
4 Maps: 1 , 2 , 3	271 Technichem Incorporated	4245 HALLECK ST EMERYVILLE	FA-HW-CA	Listed	0.04 N	0
4 Maps: 1 , 2 , 3	CAD981375983 TECHNICHEM INC	4245 HALLECK ST EMERYVILLE	FA-HW-US	Listed	0.04 N	0
4 Maps: 1 , 2 , 3	11000783493 TECHNICHEM INCORPORATED	4245 HALLECK ST EMERYVILLE	FRS-US	Listed	0.04 N	0
4 Maps: 1 , 2 , 3	CAD981375983 FORMER TECHNICHEM INC	4245 HALLECK ST EMERYVILLE	HazWaste-CA	UNDERGOIN G CLOSURE	0.04 N	0
4 Maps: 1 , 2 , 3	AE2AF6A4- CAD981375983 FORMER TECHNICHEM INC	4245 HALLECK ST EMERYVILLE	Hist-CA	No Longer Listed	0.04 N	0
4 Maps: 1 , 2 , 3	20FAFABE- 60000956 Technichem, Inc.	4245 Halleck Street Emeryville	Hist-CA	No Longer Listed	0.04 N	0
4 Maps: 1 , 2 , 3	1D896EEF- 60000956 TECHNICHEM, INC.	4245 HALLECK STREET EMERYVILLE	Hist-CA	No Longer Listed	0.04 N	0
4 Maps: 1 , 2 , 3	CAD981375983 TECHNICHEM INC	4245 HALLECK ST EMERYVILLE	HWIS-CA	Listed	0.04 N	0
4 Maps: 1 , 2 , 3	CAD981375983 TECHNICHEM, INC	4245 HALLECK ST EMERYVILLE	RCRA-COR-US	Listed	0.04 N	0
4 Maps: 1 , 2 , 3	CAD981375983 TECHNICHEM INC	4245 HALLECK ST EMERYVILLE	RCRA-TSD-US	Listed	0.04 N	0
5 Maps: 1 , 2 , 3	110002894495 TOTAL INFORMATION MGMT CORP	1545 PARK AVE EMERYVILLE	FRS-US	Listed	0.05 E	0
5 Maps: 1 , 2 , 3	CAD983661810 IMAGE MAX INC	1545 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.05 E	0
5 Maps: 1 , 2 , 3	CAD983661810 TOTAL INFORMATION MGMT CORP	1545 PARK AVE EMERYVILLE	RCRA-SQG-US	Listed	0.05 E	0

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
6 Maps: 1 , 2 , 3	CAC001246848 BUTTNER PROPERTIES	4080 HALLECK ST EMERYVILLE	HWIS-CA	Listed	0.06 SE	0
7 Maps: 1 , 2 , 3	65922 Park Avenue Park - UPRR Parcel D	Sherwin Avenue and Halleck Street Emeryville	BF-US	Listed	0.07 N	1
7 Maps: 1 , 2 , 3	60000833 UPRR Parcel D	North of Sherwin Avenue and Halleck Street Emeryville	Cal VCP Other	Listed	0.07 N	1
7 Maps: 1 , 2 , 3	110037380713 EMERYVILLE CA SALE FOLDER 227245	SHERWIN AND HALLECK ST EMERYVILLE	FRS-US	Listed	0.07 N	1
7 Maps: 1 , 2 , 3	110039538453 PARK AVENUE PARK - UPRR PARCEL D	SHERWIN AVENUE AND HALLECK STREET EMERYVILLE	FRS-US	Listed	0.07 N	1
7 Maps: 1 , 2 , 3	3003 PARK AVENUE PARK - UPRR PARCEL D	SHERWIN AVENUE AND HALLECK STREET EMERYVILLE	Hist-US-IC	Listed	0.07 N	1
7 Maps: 1 , 2 , 3	5CB2F9E- CAR000191635 EMERYVILLE CA SALE FOLDER 227245	SHERWIN AND HALLECK ST EMERYVILLE	Hist-US	No Longer Listed	0.07 N	1
7 Maps: 1 , 2 , 3	CAR000191635 EMERYVILLE CA SALE FOLDER 227245	SHERWIN AND HALLECK ST INTERSECTION EMERYVILLE	HWIS-CA	Listed	0.07 N	1
7 Maps: 1 , 2 , 3	CAR000191635 EMERYVILLE CA SALE FOLDER 227245	SHERWIN AND HALLECK ST EMERYVILLE	RCRA-LQG-US	Listed	0.07 N	1
8 Maps: 1 , 2 , 3	RO0002644-ALA EMERYLOFTS DEVELOPMENT CO	1500 PARK ST EMERYVILLE	County-Others-CA	Listed	0.07 E	1
8 Maps: 1 , 2 , 3	110009541479 DIGI COM ELECTRONICS	1500 PARK AVE STE A305 EMERYVILLE	FRS-US	Listed	0.07 E	1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
8 Maps: 1 , 2 , 3	299CF295-T06019794857 EMERYLOFTS DEVELOPMENT CO	1500 PARK EMERYVILLE	Hist-CA	No Longer Listed	0.07 E	1
8 Maps: 1 , 2 , 3	5CB2F9E-CAD981992779 DIGI COM ELECTRONICS	1500 PARK AVE STE A305 EMERYVILLE	Hist-US	No Longer Listed	0.07 E	1
8 Maps: 1 , 2 , 3	CAC000921712 EMERYVILLE ASSOCIATES, INC.	1500 PARK AVENUE EMERYVILLE	HWIS-CA	Listed	0.07 E	1
8 Maps: 1 , 2 , 3	CAC001348176 EMERYLOFTS DEV CO	1500 PARK ST EMERYVILLE	HWIS-CA	Listed	0.07 E	1
8 Maps: 1 , 2 , 3	CAD981992779 DIGI COM ELECTRONICS	1500 PARK AVE STE A305 EMERYVILLE	RCRA-SQG-US	Listed	0.07 E	1
8 Maps: 1 , 2 , 3	T06019794857 EMERYLOFTS DEVELOPMENT CO	1500 PARK EMERYVILLE	SLIC-Closed-CA	Completed - Case Closed	0.07 E	1
9 Maps: 1 , 2 , 3	110002710111 WEATHERFORD BMW	1501 PARK AVE EMERYVILLE	FRS-US	Listed	0.07 E	1
9 Maps: 1 , 2 , 3	5CB2F9E-CAD981446875 WEATHERFORD BMW	1501 PARK AVE EMERYVILLE	Hist-US	No Longer Listed	0.07 E	1
9 Maps: 1 , 2 , 3	CAC002679942 BUTTNER PROPERTIES	1501 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.07 E	1
9 Maps: 1 , 2 , 3	CAD981446875 WEATHERFORD BMW	1501 PARK AVE EMERYVILLE	RCRA-SQG-US	Listed	0.07 E	1
10 Maps: 1 , 2 , 3	CAC002615913 P & H ASSOCIATES LP	4230 HUBBARD ST EMERYVILLE	HWIS-CA	Listed	0.08 NE	1
11 Maps: 1 , 2 , 3	01440005 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	Cal State Response Other	Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	01330043 EBMUD	4300 EASTSHORE HIGHWAY EMERYVILLE	Cal VCP NFA	Listed	0.09 SW	3

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
11 Maps: 1 , 2 , 3	01330040 SHELLMOUND STREET	4300 EASTSHORE HIGHWAY EMERYVILLE	Cal VCP Other	Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	1440005 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	CORTESE-CA	CERTIFIED / OPERATION & MAINTENANC E - LAND USE RES	0.09 SW	3
11 Maps: 1 , 2 , 3	RO0000431-ALA	4300 EASTSHORE HWY Emeryville	County-LUST-Open- CA	Open	0.09 SW	3
11 Maps: 1 , 2 , 3	RO0000431-ALA BARBARY COAST STEEL	4300 EASTSHORE HWY Emeryville	County-Others-CA	Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	110033615078 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	FRS-US	Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	7D3F432C-1440005 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	Hist-CA	No Longer Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	A673D2AC- 1440005 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	Hist-CA	No Longer Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	1440005 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	Hist-Controls-CA	Certified / Operation & Maintenance	0.09 SW	3
11 Maps: 1 , 2 , 3	CAD009133489 BARBARY COAST STEEL CORP	4300 EASTSHORE HWY EMERYVILLE	RCRA-SQG-US	Listed	0.09 SW	3
11 Maps: 1 , 2 , 3	1440005 IKEA (FORMER BARBARY COAST)	4300 EASTSHORE HIGHWAY EMERYVILLE	Response-CA	CERTIFIED / OPERATION & MAINTENANC E - LAND USE RES	0.09 SW	3
12 Maps: 1 , 2 , 3	2388 David Bruck	1485 Park Ave Emeryville	Hist-Manufacturing	Listed	0.1 E	2
13 Maps: 1 , 2 , 3	110028176051 M B JESSEE PAINTING AND DECORATING	1552 BEACH STREET. SUITE G OAKLAND	FRS-US	Listed	0.1 S	0

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
13 Maps: 1 , 2 , 3	110040887225 J & L PEABERRY COFFEE & TEA CO	1552 BEACH STREET OAKLAND	FRS-US	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	110055907390 AT & T MOBILITY - EMERYVILLE	1552 BEACH ST STE V EMERYVILLE	FRS-US	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	110057237850 TNT'S CUSTOM SCREEN PRINTING	1552 BEACH STREET STE. A EMERYVILLE	FRS-US	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	110057526574 A JELLUM & C BEHRHORST DBA TNT'S CUSTOM SCREEN PRI	1552 BEACH STREET EMERYVILLE	FRS-US	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	110028176051 M B JESSEE PAINTING AND DECORATING	1552 BEACH STREET. SUITE G OAKLAND	FTTS-INSP-US	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	4341 Alternator Starter Exchange	1552 Beach St # E Oakland	Hist-Auto Repair	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	172356 T N T'S SCREEN PRINTING	1552 BEACH ST A Emeryville	Hist-Printers	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	172357 DAN O'NEILL	1552 BEACH ST L Emeryville	Hist-Printers	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	195255 T N T's Screen Printing	1552 Beach St # A Emeryville	Hist-Printers	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	195256 Dan O'Neill	1552 Beach St # L Oakland	Hist-Printers	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	CAL000003072 GRAPHIC IMPRINTS	1552 BEACH ST UNIT L OAKLAND	HWIS-CA	Listed	0.1 S	0
13 Maps: 1 , 2 , 3	CAL000285889 MB JESSEE PAINTING & DECORATING	1552 BEACH ST STE C OAKLAND	HWIS-CA	Listed	0.1 S	0

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
13 Maps: 1 , 2 , 3	CAD982479412 ALAMEDA INSTRUMENTS INCORPORATED	1552 BEACH STREET UNIT #A OAKLAND	RCRA-NON-US	Listed	0.1 S	0
14 Maps: 1 , 2 , 3	RO0001187-ALA	4055 HUBBARD ST Emeryville	County-LUST- Closed-CA	Closed	0.11 SE	2
14 Maps: 1 , 2 , 3	RO0001187-ALA BUTTNER PROPERTIES	4055 HUBBARD ST Emeryville	County-Others-CA	Listed	0.11 SE	2
14 Maps: 1 , 2 , 3	26495 GROVE OVERLAND INC	4055 HUBBARD STREET EMERYVILLE	Hist-UST-CA	Listed	0.11 SE	2
14 Maps: 1 , 2 , 3	CAC001345424 BUTTNER PROPERTIES	4055 HUBBARD ST OAKLAND	HWIS-CA	Listed	0.11 SE	2
14 Maps: 1 , 2 , 3	T0600100953 BUTTNER PROPERTIES	4055 HUBBARD Emeryville	LUST-Closed-CA	Completed - Case Closed	0.11 SE	2
15 Maps: 1 , 2 , 3	60000189 Sherwin Williams	1450 Sherwin Avenue Emeryville	Cal State Response Other	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	402653 Emeryville Fire Dept	1450 Sherwin Way Emeryville	CHMIRS-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	60000189 SHERWIN WILLIAMS	1450 SHERWIN AVENUE EMERYVILLE	Controls-CA	CERTIFIED / OPERATION & MAINTENANC E	0.11 NE	1
15 Maps: 1 , 2 , 3	60000189 SHERWIN WILLIAMS	1450 SHERWIN AVENUE EMERYVILLE	CORTESE-CA	CERTIFIED / OPERATION & MAINTENANC E - LAND USE RES	0.11 NE	1
15 Maps: 1 , 2 , 3	RO0000441-ALA	1450 SHERWIN AVE Emeryville	County-LUST- Closed-CA	Closed	0.11 NE	1
15 Maps: 1 , 2 , 3	RO0000441-ALA SOUTHERN PACIFIC TRANSPORTATIO N COM	1450 SHERWIN AVE Emeryville	County-Others-CA	Listed	0.11 NE	1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
15 Maps: 1 , 2 , 3	RO0002811-ALA SHERWIN WILLIAMS	1450 SHERWIN AVE EMERYVILLE	County-Others-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	RO0002811-ALA	1450 SHERWIN AVE EMERYVILLE	County-SLIC-Open- CA	Open	0.11 NE	1
15 Maps: 1 , 2 , 3	SL18257678 SHERWIN- WILLIAMS CO	1450 SHERWIN AVE EMERYVILLE	ENF-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	T0600101882 SOUTHERN PACIFIC TRANSPORTATIO N COMPANY	1450 SHERWIN Emeryville	ENF-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	365253	1450 SHERWIN AVE EMERYVILLE	ERNS-US	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	110000483762 SHERWIN- WILLIAMS CO.	1450 SHERWIN AVENUE EMERYVILLE	FRS-US	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	B15F2599- SL18257678 SHERWIN- WILLIAMS CO	1450 SHERWIN AVE EMERYVILLE	Hist-CA	No Longer Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	CD4869B0- 60000189 Sherwin Williams	1450 Sherwin Avenue Emeryville	Hist-CA	No Longer Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	A673D2AC- 60000189 SHERWIN WILLIAMS	1450 SHERWIN AVENUE EMERYVILLE	Hist-CA	No Longer Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	25740 Sherwin-Williams	1450 Sherwin St Emeryville	Hist-Chemical Manufacturing	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	5CB2F9E- CAD003934601 SHERWIN- WILLIAMS CO#	1450 SHERWIN AVE. EMERYVILLE	Hist-US	No Longer Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	A44A3FD3- CAD003934601 SHERWIN- WILLIAMS CO#	1450 SHERWIN AVE. EMERYVILLE	Hist-US	No Longer Listed	0.11 NE	1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
15 Maps: 1 , 2 , 3	AD68C7D8-000577-CA -001 SHERWIN-WILLIAMS CO (INACTIVE 3-10-09)	1450 SHERWIN AVE OAKLAND	Hist-US	No Longer Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	CAD003934601 THE SHERWIN WILLIAMS COMPANY	1450 SHERWIN AVE EMERYVILLE	HWIS-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	T0600101882 SOUTHERN PACIFIC TRANSPORTATION COMPANY	1450 SHERWIN Emeryville	LUST-Closed-CA	Completed - Case Closed	0.11 NE	1
15 Maps: 1 , 2 , 3	CAD003934601 SHERWIN WILLIAMS COMPANY	1450 SHERWIN AVENUE EMERYVILLE	Manifest2-NY	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	T\$13152 SHERWIN-WILLIAMS CO. (OAKLAND)	1450 SHERWIN AVE. EMERYVILLE	NEI-LF-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	17188 Sherwin Williams	1450 Sherwin Avenue Emeryville	NPDES-CA	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	415307 Sherwin Williams	1450 Sherwin Avenue Emeryville	NPDES-SW	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	CAD003934601 THE SHERWIN-WILLIAMS COMPANY	1450 SHERWIN AVE. EMERYVILLE	RCRA-LQG-US	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	60000189 SHERWIN WILLIAMS	1450 SHERWIN AVENUE EMERYVILLE	Response-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.11 NE	1
15 Maps: 1 , 2 , 3	SL18257678 SHERWIN-WILLIAMS CO	1450 SHERWIN AVE EMERYVILLE	SLIC-Open-CA	Open - Remediation	0.11 NE	1
15 Maps: 1 , 2 , 3	000577-CA -001 SHERWIN-WILLIAMS CO (INACTIVE 3-10-09)	1450 SHERWIN AVE OAKLAND	SSTS-US	Listed	0.11 NE	1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
15 Maps: 1 , 2 , 3	94608SHRWN1450 S SHERWIN- WILLIAMS CO.	1450 SHERWIN AVE EMERYVILLE	TRIS2000-US	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	94608SHRWN1450 S SHERWIN- WILLIAMS CO.	1450 SHERWIN AVE EMERYVILLE	TRIS80-US	Listed	0.11 NE	1
15 Maps: 1 , 2 , 3	94608SHRWN1450 S SHERWIN- WILLIAMS CO.	1450 SHERWIN AVE EMERYVILLE	TRIS90-US	Listed	0.11 NE	1
16 Maps: 1 , 2 , 3	110002772553 WEATHERFORD BMW	4056 HUBBARD ST EMERYVILLE	FRS-US	Listed	0.11 SE	1
16 Maps: 1 , 2 , 3	5CB2F9E- CAD982000812 WEATHERFORD BMW	4056 HUBBARD ST EMERYVILLE	Hist-US	No Longer Listed	0.11 SE	1
16 Maps: 1 , 2 , 3	CAD982000812 WEATHERFORD BMW	4056 HUBBARD ST EMERYVILLE	RCRA-SQG-US	Listed	0.11 SE	1
17 Maps: 1 , 2 , 3	BAY AQMD-ALA- 18641 COLOR FOLIO DESIGN	1467 PARK AVENUE EMERYVILLE	Air-CA	Listed	0.11 E	3
17 Maps: 1 , 2 , 3	BAY AQMD-BA- 18641 COLOR FOLIO DESIGN	1467 PARK AVENUE EMERYVILLE	Air-CA	Listed	0.11 E	3
17 Maps: 1 , 2 , 3	110054320365 COLOR FOLIO DESIGN	1467 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.11 E	3
17 Maps: 1 , 2 , 3	CAL000323238 COLOR FOLIO DESIGN INC	1467 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.11 E	3
18 Maps: 1 , 2 , 3	RO0000531-ALA	1461 PARK AVE Emeryville	County-LUST- Closed-CA	Closed	0.12 E	3
18 Maps: 1 , 2 , 3	RO0000531-ALA WESTERN BRAKE	1461 PARK AVE Emeryville	County-Others-CA	Listed	0.12 E	3

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
18 Maps: 1 , 2 , 3	110002653879 STUART WESTERN INC	1461 PARK AVE EMERYVILLE	FRS-US	Listed	0.12 E	3
18 Maps: 1 , 2 , 3	110013861348 CATON AND ASSOCIATES	1461 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.12 E	3
18 Maps: 1 , 2 , 3	679442E0- CAL000169495 CATON AND ASSOCIATES	1461 PARK AVE EMERYVILLE	Hist-CA	No Longer Listed	0.12 E	3
18 Maps: 1 , 2 , 3	59128 STUART AUTO PRODUCTS	1461 PARK AVE EMERYVILLE	Hist-UST-CA	Listed	0.12 E	3
18 Maps: 1 , 2 , 3	CAC000731392 WATSON TRUST	1461 PARK AVENUE EMERYVILLE	HWIS-CA	Listed	0.12 E	3
18 Maps: 1 , 2 , 3	CAC001427616 CATON & ASSOCIATES	1461 PARK AVENUE EMERYVILLE	HWIS-CA	Listed	0.12 E	3
18 Maps: 1 , 2 , 3	CAL000169495 CATON & ASSOCIATES INC	1461 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.12 E	3
18 Maps: 1 , 2 , 3	T0600101415 WESTERN BRAKE	1461 PARK Emeryville	LUST-Closed-CA	Completed - Case Closed	0.12 E	3
18 Maps: 1 , 2 , 3	CAD064154610 STUART WESTERN INC	1461 PARK AVE EMERYVILLE	RCRA-SQG-US	Listed	0.12 E	3
19 Maps: 1 , 2 , 3	110057643714 ASAP DISTRIBUTION, LLC	1460 PARK AVE EMERYVILLE	FRS-US	Listed	0.13 E	3
20 Maps: 1 , 2 , 3	RO0003092-ALA	1549 40TH ST OAKLAND	County-LUST-Open- CA	Open	0.13 SE	4
20 Maps: 1 , 2 , 3	RO0003092-ALA M & N WAREHOUSE	1549 40TH ST OAKLAND	County-Others-CA	Listed	0.13 SE	4
20 Maps: 1 , 2 , 3	T10000004327 M&N WAREHOUSE	1549 40TH ST OAKLAND	ENF-CA	Listed	0.13 SE	4

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
20 Maps: 1 , 2 , 3	7C95C81C- T10000004327 M&N WAREHOUSE	1549 40TH ST OAKLAND	Hist-CA	No Longer Listed	0.13 SE	4
20 Maps: 1 , 2 , 3	T10000004327 M&N WAREHOUSE	1549 40TH ST OAKLAND	LUST-Open-CA	Open - Eligible for Closure	0.13 SE	4
21 Maps: 1 , 2 , 3	BAY AQMD-BA- 20487 TARGET CORPORATION STORE #T276	1555 40TH STREET OAKLAND	Air-CA	Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	110043422873 TARGET STORE NO 2767	1555 40TH ST EMERYVILLE	FRS-US	Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	110058326814 TARGET CORPORATION STORE #T276	1555 40TH STREET OAKLAND	FRS-US	Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	D2CBA007-17887 Target Emeryville Oakland	1555 40th Street Oakland	Hist-CA	No Longer Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	82DFE801- CAR000007096 TARGET STORE NO 2767	1555 40TH ST EMERYVILLE	Hist-US	No Longer Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	CAL000263098 HOME DEPOT STORE #1042	1555 40TH ST OAKLAND	HWIS-CA	Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	CAR000007096 KMART NO 7701	1555 40TH ST OAKLAND	HWIS-CA	Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	404906 Target Emeryville Oakland	1555 40th Street Oakland	NPDES-SW	Listed	0.13 SE	4
21 Maps: 1 , 2 , 3	CAR000007096 TARGET STORE NO 2767	1555 40TH ST EMERYVILLE	RCRA-SQG-US	Listed	0.13 SE	4
22 Maps: 1 , 2 , 3	BAY AQMD-ALA- 16965 IKEA US WEST INC - 165 EMERYVI	4400 SHELLMOUND STREET EMERYVILLE	Air-CA	Listed	0.13 W	2

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
22 Maps: 1 , 2 , 3	BAY AQMD-BA-16965 IKEA US WEST INC - 165 EMERYVI	4400 SHELLMOUND STREET EMERYVILLE	Air-CA	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	T0600100361 BARBARY COAST STEEL	4300 EASTSHORE HIGHWAY (4400 SHELLMOUND STREET) Emeryville	ENF-CA	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	547694	4400 SHELLMOUND ST EMERYVILLE	ERNS-US	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	CAC002367863 IKEA HOME FURNISHINGS	4400 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	CAC002705002 John Walter	4300 Shellmound Street EMERYVILLE	HWIS-CA	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	CAL000262019 IKEA CALIFORNIA LLC	4400 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	CAL000358132 IKEA US WEST INC - 165 EMERYVILLE	4400 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.13 W	2
22 Maps: 1 , 2 , 3	T0600100361 BARBARY COAST STEEL	4300 EASTSHORE HIGHWAY (4400 SHELLMOUND STREET) Emeryville	LUST-Open-CA	Open - Site Assessment	0.13 W	2
23 Maps: 1 , 2 , 3	110012215646 EMERYVILLE R D A WARBURTON MYERS	4501 SHELLMOUND ST EMERYVILLE	FRS-US	Listed	0.13 W	2
23 Maps: 1 , 2 , 3	CAR000102657 EMERYVILLE R D A WARBURTON MYERS	4501 SHELLMOUND ST EMERYVILLE	RCRA-SQG-US	Listed	0.13 W	2
24 Maps: 1 , 2 , 3	110042274222 BAYER HEALTHCARE PHARMACEUTICALS INC. V WAREHOUSE BLDG	4225 HORTON ST EMERYVILLE	FRS-US	Listed	0.14 E	4

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
24 Maps: 1 , 2 , 3	110055750209 NOVARTIS V BUILDING	4225 HORTON STREET EMERYVILLE	FRS-US	Listed	0.14 E	4
24 Maps: 1 , 2 , 3	5CB2F9E- CAR000179341 BAYER HEALTHCARE PHARMACEUTICA LS BLDG V	4225 HORTON ST EMERYVILLE	Hist-US	No Longer Listed	0.14 E	4
24 Maps: 1 , 2 , 3	CAC002556708 MALLINCKRODT - BAKER INC	4225 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.14 E	4
24 Maps: 1 , 2 , 3	CAL000173749 CHIRON CORPORATION-V BUILDING	4225 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.14 E	4
24 Maps: 1 , 2 , 3	CAR000179341 BAYER HEALTHCARE PHARMACEUTICA LS BLDG V	4225 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.14 E	4
24 Maps: 1 , 2 , 3	CAR000179341 BAYER HEALTHCARE PHARMACEUTICA LS INC. V WAREHOUSE BLDG	4225 HORTON ST EMERYVILLE	RCRA-LQG-US	Listed	0.14 E	4
25 Maps: 1 , 2 , 3	110038026178 CATON AND ASSOCIATES	4065 HORTON STREET EMERYVILLE	FRS-US	Listed	0.15 E	4
25 Maps: 1 , 2 , 3	CAL000294574 CATON & ASSOCIATES INC	4065 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.15 E	4
26 Maps: 1 , 2 , 3	110038023947 NOVARTIS VACCINES AND DIAGNOST	4221 HORTON STREET EMERYVILLE	FRS-US	Listed	0.15 NE	5
26 Maps: 1 , 2 , 3	110055728985 BAYER BUILDING V	4221 - 4225 HORTON STREET EMERYVILLE	FRS-US	Listed	0.15 NE	5
26 Maps: 1 , 2 , 3	CAL000324663 NOVARTIS V BUILDING	4221 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.15 NE	5

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
27 Maps: 1 , 2 , 3	RO0002704-ALA 45TH STREET ARTIST'S COOPERATIVE IN	4250 HORTON ST EMERYVILLE	County-Others-CA	Listed	0.15 NE	5
27 Maps: 1 , 2 , 3	RO0002704-ALA	4250 HORTON ST EMERYVILLE	County-SLIC-Closed- CA	Closed	0.15 NE	5
27 Maps: 1 , 2 , 3	299CF295- T06019706856 45TH STREET ARTIST'S COOPERATIVE INC	4250 HORTON EMERYVILLE	Hist-CA	No Longer Listed	0.15 NE	5
27 Maps: 1 , 2 , 3	T0600101260 SHELL	4250 HORTON ST EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.15 NE	5
27 Maps: 1 , 2 , 3	T06019706856 45TH STREET ARTIST'S COOPERATIVE INC	4250 HORTON EMERYVILLE	SLIC-Closed-CA	Completed - Case Closed	0.15 NE	5
28 Maps: 1 , 2 , 3	BAY AQMD-ALA- 4735 SENTINEL CREMATION SOCIETIES I	4080 HORTON STREET EMERYVILLE	Air-CA	Listed	0.16 E	5
28 Maps: 1 , 2 , 3	BAY AQMD-BA- 4735 SENTINEL CREMATION SOCIETIES I	4080 HORTON STREET EMERYVILLE	Air-CA	Listed	0.16 E	5
28 Maps: 1 , 2 , 3	110001174960 SENTINEL CREMATION SOCIETIES I	4080 HORTON STREET EMERYVILLE	FRS-US	Listed	0.16 E	5
29 Maps: 1 , 2 , 3	22086 Bon Motif Co	4045 Horton St Emeryville	Hist-Manufacturing	Listed	0.16 E	5
30 Maps: 1 , 2 , 3	60000401 Morris P. Kirk	4050 Horton Street Emeryville	Cal Eval-Hist	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	RO0000328-ALA	4050 HORTON ST Emeryville	County-LUST- Closed-CA	Closed	0.17 E	5

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
30 Maps: 1 , 2 , 3	RO0003103-ALA	4050 HORTON ST EMERYVILLE	County-LUST- Closed-CA	Closed	0.17 E	5
30 Maps: 1 , 2 , 3	RO0000328-ALA PLYWOOD LUMBER & SALES	4050 HORTON ST Emeryville	County-Others-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	RO0003103-ALA AGESONG	4050 HORTON ST EMERYVILLE	County-Others-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	T10000004352 AGESONG	4050 HORTON ST EMERYVILLE	ENF-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	110037380198 AGESONG EMERYVILLE OWNER LLC	4050 HORTON STREET EMERYVILLE	FRS-US	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	A9E1C143- T10000004352 AGESONG	4050 HORTON ST EMERYVILLE	Hist-CA	No Longer Listed	0.17 E	5
30 Maps: 1 , 2 , 3	68114 WEYERHAEUSER CO	4050 HORTON EMERYVILLE	Hist-UST-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	5CB2F9E- CAR000194001 AGESONG EMERYVILLE OWNER LLC	4050 HORTON STREET EMERYVILLE	Hist-US	No Longer Listed	0.17 E	5
30 Maps: 1 , 2 , 3	CAC000965832 PLYWOOD AND LUMBER SALES, INC.	4050 HARTON STREET EMERYVILLE	HWIS-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	CAC002631538 AGESONG EMERYVILLE OWNER LLC	4050 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	CAR000194001 AGESONG EMERYVILLE OWNER LLC	4050 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.17 E	5
30 Maps: 1 , 2 , 3	T0600101092 PLYWOOD LUMBER & SALES	4050 HORTON Emeryville	LUST-Closed-CA	Completed - Case Closed	0.17 E	5

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
30 Maps: 1 , 2 , 3	T10000004352 AGESONG	4050 HORTON ST EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.17 E	5
30 Maps: 1 , 2 , 3	CAR000194001 AGESONG EMERYVILLE OWNER LLC	4050 HORTON STREET EMERYVILLE	RCRA-LQG-US	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	01340003 ELECTRO- COATINGS	1421 PARK AVENUE EMERYVILLE	Cal Eval-Hist	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	305829 mso san francisco	electric coating 1421 park ave emeryville	CHMIRS-CA	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	277564	1421 PARK AVE EMERYVILLE	ERNS-US	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	BBA5AC3- 01340003 ELECTRO- COATINGS	1421 PARK AVENUE EMERYVILLE	Hist-CA	No Longer Listed	0.17 E	5
31 Maps: 1 , 2 , 3	19050 ELECTRO- COATINGS INC	1421 PARK AVENUE EMERYVILLE	Hist-UST-CA	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	A44A3FD3- CAD009116229 ELECTRO- COATINGS INC.	1421 PARK AVENUE EMERYVILLE	Hist-US	No Longer Listed	0.17 E	5
31 Maps: 1 , 2 , 3	1340003 ELECTRO- COATINGS	1421 PARK AVENUE EMERYVILLE	Historical-CA	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	CAC001266144 1421 PARK AVE ASSOCIATES	1421 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	CAD009116229 ELECTRO- COATINGS INC	1421 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	CAD009116229 ELECTRO- COATINGS	1421 PARK AVE. EMERYVILLE	RCRA-SQG-US	Listed	0.17 E	5
31 Maps: 1 , 2 , 3	94608LCTRC1421P ELECTRO- COATINGS INC.	1421 PARK AVE. EMERYVILLE	TRIS80-US	Listed	0.17 E	5

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
31 Maps: 1 , 2 , 3	94608LCTRC1421P ELECTRO- COATINGS INC.	1421 PARK AVE. EMERYVILLE	TRIS90-US	Listed	0.17 E	5
32 Maps: 1 , 2 , 3	01340106 CHROMEX	1400 PARK AVENUE EMERYVILLE	Cal Eval-Hist	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	CAD028799401 CHROMEX DIV OF CHARLES LOWE CO	1400 PARK AVE EMERYVILLE	CERCLIS-Archived- US	NFR	0.17 E	6
32 Maps: 1 , 2 , 3	RO0000398-ALA	1400 PARK AVE Emeryville	County-LUST-Open- CA	Open	0.17 E	6
32 Maps: 1 , 2 , 3	RO0000398-ALA CHROMEX	1400 PARK AVE Emeryville	County-Others-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	RO0002656-ALA CHROMEX (TOXIC)	1400 PARK ST EMERYVILLE	County-Others-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	T0600102202 CHROMEX	1400 PARK AVENUE Emeryville	ENF-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	T06019703624 CHROMEX (TOXIC)	1400 PARK EMERYVILLE	ENF-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	110002147203 CHARLES LOWE CO CHROMEX DIVISION	1400 PARK AVE. EMERYVILLE	FRS-US	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	110013851064 PEET'S COFFEE AND TEA INC	1400 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	B15F2599- T06019703624 CHROMEX (TOXIC)	1400 PARK EMERYVILLE	Hist-CA	No Longer Listed	0.17 E	6
32 Maps: 1 , 2 , 3	BBA5AC3- 01340106 CHROMEX	1400 PARK AVENUE EMERYVILLE	Hist-CA	No Longer Listed	0.17 E	6
32 Maps: 1 , 2 , 3	12243 CHROMEX DIVISION	1400 PARK AVENUE EMERYVILLE	Hist-UST-CA	Listed	0.17 E	6

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
32 Maps: 1 , 2 , 3	1340106 CHROMEX	1400 PARK AVENUE EMERYVILLE	Historical-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	CAC001133144 EMERYVILLE PROPERTIES	1400 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	CAD981390925 CHARLES LOWE CO	1400 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	CAD981573223 CHARLES LOWE COMPANY	1400 PARK AVENUE EMERYVILLE	HWIS-CA	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	T0600102202 CHROMEX	1400 PARK AVENUE Emeryville	LUST-Open-CA	Open - Verification Monitoring	0.17 E	6
32 Maps: 1 , 2 , 3	CAD981390925 CHARLES LOWE CO	1400 PARK AVE EMERYVILLE	RCRA-NON-US	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	CAD981573223 CHARLES LOWE COMPANY	1400 PARK AVENUE EMERYVILLE	RCRA-NON-US	Listed	0.17 E	6
32 Maps: 1 , 2 , 3	T06019703624 CHROMEX (TOXIC)	1400 PARK EMERYVILLE	SLIC-Open-CA	Open - Site Assessment	0.17 E	6
32 Maps: 1 , 2 , 3	94608CHRLS1400P CHARLES LOWE CO. CHROMEX DIV.	1400 PARK AVE. EMERYVILLE	TRIS80-US	Listed	0.17 E	6
33 Maps: 1 , 2 , 3	01410119 CYPRESS FREEWAY/BIKEWA Y PROJECT	MARITIME TO SHELLMOUND STREET EMERYVILLE	Cal VCP Active	Listed	0.18 SW	-1
33 Maps: 1 , 2 , 3	110033616594 CYPRESS FREEWAY/BIKEWA Y PROJECT	MARITIME TO SHELLMOUND STREET EMERYVILLE	FRS-US	Listed	0.18 SW	-1
34 Maps: 1 , 2 , 3	CAD009116229 ELECTRO- COATINGS IND	1401 PARK AVE OAKLAND	CERCLIS-Archived- US	NFR	0.19 E	6
34 Maps: 1 , 2 , 3	RO0000399-ALA	1401-1421 PARK AVE Emeryville	County-LUST-Open- CA	Open	0.19 E	6

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
34 Maps: 1 , 2 , 3	RO0000399-ALA ELECTRO- COATINGS INC	1401-1421 PARK AVE Emeryville	County-Others-CA	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	SL20254872 ELECTRO COATING INC	1401/1421 PARK AVENUE EMERYVILLE	ENF-CA	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	T0600102145 ELECTRO- COATINGS INC	1401-1421 PARK AVENUE Emeryville	ENF-CA	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	110000831039 ELECTRO COATINGS INCORPORATED	1401 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	5CB2F9E- CAR000095117 1401 PARK AVE L L C	1401 PARK AVE EMERYVILLE	Hist-US	No Longer Listed	0.19 E	6
34 Maps: 1 , 2 , 3	5CB2F9E- CAD009116229 ELECTRO- COATINGS INC	1401 PARK AVENUE EMERYVILLE	Hist-US	No Longer Listed	0.19 E	6
34 Maps: 1 , 2 , 3	A44A3FD3- CAR000095117 1401 PARK AVE CONDOMINIUMS	1401 PARK AVE EMERYVILLE	Hist-US	No Longer Listed	0.19 E	6
34 Maps: 1 , 2 , 3	CAC002298105 1401 PARK AVENUE LLC	1401 PARK AVENUE EMERYVILLE	HWIS-CA	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	CAC002601071 300 ROLLING OAKS DR LP	1401 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	CAR000095117 1401 PARK AVE LLC	1401 PARK AVE EMERYVILLE	HWIS-CA	Listed	0.19 E	6
34 Maps: 1 , 2 , 3	T0600102145 ELECTRO- COATINGS INC	1401-1421 PARK AVENUE Emeryville	LUST-Open-CA	Open - Assessment & Interim Remedial Action	0.19 E	6
34 Maps: 1 , 2 , 3	CAR000095117 1401 PARK AVE CONDOMINIUMS	1401 PARK AVE EMERYVILLE	RCRA-SQG-US	Listed	0.19 E	6

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
35 Maps: 1 , 2 , 3	BAY AQMD-ALA-19422 AGESONG AT BAYSIDE PARK	1440 40TH STREET EMERYVILLE	Air-CA	Listed	0.19 E	6
35 Maps: 1 , 2 , 3	BAY AQMD-BA-19422 AGESONG AT BAYSIDE PARK	1440 40TH STREET EMERYVILLE	Air-CA	Listed	0.19 E	6
35 Maps: 1 , 2 , 3	110058338400 AGESONG AT BAYSIDE PARK	1440 40TH STREET EMERYVILLE	FRS-US	Listed	0.19 E	6
36 Maps: 1 , 2 , 3	110012215655 EMERYVILLE R D A ELEMENTIS MYERS	4502 SHELLMOUND ST EMERYVILLE	FRS-US	Listed	0.19 NW	4
36 Maps: 1 , 2 , 3	CAR000102665 EMERYVILLE RDA ELEMENTS MYERS	4502 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.19 NW	4
36 Maps: 1 , 2 , 3	CAR000102665 EMERYVILLE R D A ELEMENTIS MYERS	4502 SHELLMOUND ST EMERYVILLE	RCRA-SQG-US	Listed	0.19 NW	4
37 Maps: 1 , 2 , 3	01280006 ELEMENTIS PIGMENTS	4650 SHELLMOUND STREET EMERYVILLE	Cal VCP Other	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	80001621 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST EMERYVILLE	Cal-CorAct-Open-CA	Refer: RWQCB	0.2 NW	4
37 Maps: 1 , 2 , 3	CAD009206178 PFIZER INC	4650 SHELLMOUND ST EMERYVILLE	CERCLIS-Archived-US	NFR	0.2 NW	4
37 Maps: 1 , 2 , 3	RO0000070-ALA	4650 SHELLMOUND ST Emeryville	County-LUST-Open-CA	Open	0.2 NW	4
37 Maps: 1 , 2 , 3	RO0000070-ALA PFIZER PIGMENTS	4650 SHELLMOUND ST Emeryville	County-Others-CA	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	T0600101074 PFIZER PIGMENTS	4650 SHELLMOUND ST Emeryville	ENF-CA	Listed	0.2 NW	4

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
37 Maps: 1 , 2 , 3	110000483744 ELEMENTIS PIGMENTS INCORPORATED	4650 SHELLMOUND ST. EMERYVILLE	FRS-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	110043356613 956 ALAMEDA COUNTY ENVIRONMENTAL HEALTH	4650 SHELLMOUND ST EMERYVILLE	FRS-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	CAD009206178 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST EMERYVILLE	HazWaste-CA	UNDERGOIN G CLOSURE	0.2 NW	4
37 Maps: 1 , 2 , 3	AE2AF6A4- CAD009206178 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST EMERYVILLE	Hist-CA	No Longer Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	47058 PFIZER INC	4650 SELLMOUND STREET EMERYVILLE	Hist-UST-CA	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	CAC001139872 MEYERS CONTAINER CORP	4650 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	CAC001410632 ELEMENTIS PIGMENT INC	4650 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	CAD009206178 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST EMERYVILLE	HWIS-CA	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	1444419 WEST WEATHER SEWER BYPASS	4650 SHELLMOUND ST. EMERYVILLE	ICIS-FEC-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	CAU000164 WEST WEATHER SEWER BYPASS	4650 SHELLMOUND ST. EMERYVILLE	ICIS-NPDES-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	T0600101074 PFIZER PIGMENTS	4650 SHELLMOUND ST Emeryville	LUST-Open-CA	Open - Eligible for Closure	0.2 NW	4

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
37 Maps: 1 , 2 , 3	180094 South Bay Front Remediation	4650 Shellmound St Emeryville	NPDES-SW	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	CAD009206178 CITY OF EMERYVILLE	4650 SHELLMOUND ST EMERYVILLE	RCRA-COR-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	94608PFZRP4650S ELEMENTIS PIGMENTS INC.	4650 SHELLMOUND ST. EMERYVILLE	TRIS80-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	94608PFZRP4650S ELEMENTIS PIGMENTS INC.	4650 SHELLMOUND ST. EMERYVILLE	TRIS90-US	Listed	0.2 NW	4
37 Maps: 1 , 2 , 3	T0600101074	4650 SHELLMOUND ST EMERYVILLE	UST-Cleanup-CA	Listed	0.2 NW	4
38 Maps: 1 , 2 , 3	CAP000185355 CHROME SOIL CLEANUP SITE	W SIDE OF HOLDEN ST BW PARK AVE AND EMERYVILLE	HWIS-CA	Listed	0.2 E	7
39 Maps: 1 , 2 , 3	CAC002235481 CALIFORNIA DEPARTMET OF TRANSPORTATIO N	CONNECTOR FROM S I80 TO S I880 & E I580 OAKLAND	HWIS-CA	Listed	0.2 SW	-1
40 Maps: 1 , 2 , 3	01340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	Cal State Response Other	Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	CAT000624957 MYERS DRUM #2	4500 SHELMOUND ST. EMERYVILLE	CERCLIS-Archived- US	NFR	0.21 NW	4
40 Maps: 1 , 2 , 3	01340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	Controls-CA	CERTIFIED / OPERATION & MAINTENANC E	0.21 NW	4
40 Maps: 1 , 2 , 3	1340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	CORTESE-CA	CERTIFIED / OPERATION & MAINTENANC E - LAND USE RES	0.21 NW	4
40 Maps: 1 , 2 , 3	CAT000624957 MYERS DRUM CO	4500 SHELLMOUND AVE EMERYVILLE	FA-HW-US	Listed	0.21 NW	4

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
40 Maps: 1 , 2 , 3	110000903096 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND AVENUE EMERYVILLE	FRS-US	Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	7D3F432C-1340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	Hist-CA	No Longer Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	A673D2AC- 1340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	Hist-CA	No Longer Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	1340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	Hist-Controls-CA	Certified / Operation & Maintenance	0.21 NW	4
40 Maps: 1 , 2 , 3	19322 EMERYVILLE - OPEN TOP RECONDIT	4500 SHELLMOUND STREET EMERYVILLE	Hist-UST-CA	Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	41943 MYERS DRUM COMPANY	4500 SHELLMOUND STREET EMERYVILLE	Hist-UST-CA	Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	CAT000624957 MYERS CONTAINER CORP	4500 SHELLMOUND AVE EMERYVILLE	HWIS-CA	Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	CAT000624957 MYERS DRUM CO	4500 SHELLMOUND AVE EMERYVILLE	RCRA-SQG-US	Listed	0.21 NW	4
40 Maps: 1 , 2 , 3	1340110 MYERS DRUM - EMERYVILLE	4500 SHELLMOUND STREET EMERYVILLE	Response-CA	CERTIFIED / OPERATION & MAINTENANC E - LAND USE RES	0.21 NW	4
41 Maps: 1 , 2 , 3	91268 Clear Precision	4333 Holden St # 56 Emeryville	Hist-Printers	Listed	0.21 NE	9
42 Maps: 1 , 2 , 3	CAC001331288 CITY OF EMORYVILLE	1420 45TH ST EMERYVILLE	HWIS-CA	Listed	0.22 NE	8
43 Maps: 1 , 2 , 3	110042273330 BAYER HEALTHCARE PHARMACEUTICA LS INC. BUILDING D	4510 HORTON ST EMERYVILLE	FRS-US	Listed	0.22 NE	7

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
43 Maps: 1 , 2 , 3	679442E0-CAR000047118 BAYER CORPORATION	4510 HORTON ST EMERYVILLE	Hist-CA	No Longer Listed	0.22 NE	7
43 Maps: 1 , 2 , 3	CAR000047118 BAYER HEALTHCARE PHARMACEUTICALS BUILDING D	4510 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.22 NE	7
43 Maps: 1 , 2 , 3	CAR000047118 BAYER HEALTHCARE PHARMACEUTICALS INC. BUILDING D	4510 HORTON STREET EMERYVILLE	RCRA-LQG-US	Listed	0.22 NE	7
44 Maps: 1 , 2 , 3	CAC002558872 BEST BUY	3700 MANDELLA AVE OAKLAND	HWIS-CA	Listed	0.22 SE	4
44 Maps: 1 , 2 , 3	CAC002670747 BEST BUY STORE 499	3700 MANDELA PKWY OAKLAND	HWIS-CA	Listed	0.22 SE	4
45 Maps: 1 , 2 , 3	314532 CHIRON CORP.	4525 HORTON ST EMERYVILLE	CHMIRS-CA	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	314603 sherwin williams company	4525 horton street emeryville	CHMIRS-CA	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	RO0000237-ALA	4525-4549 HORTON ST Emeryville	County-LUST-Open-CA	Open	0.22 NE	7
45 Maps: 1 , 2 , 3	RO0000237-ALA RIFKIN INVESTMENT COMPANY	4525-4549 HORTON ST Emeryville	County-Others-CA	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	T0600101139 RIFKIN INVESTMENT COMPANY	4525-4549 HORTON STREET Emeryville	ENF-CA	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	364878	4525 HORTON ST EMERYVILLE	ERNS-US	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	CAC000737904 THE RIFKIN PROPERTY	4525 - 4563 HORTON STREET EMERYVILLE	HWIS-CA	Listed	0.22 NE	7

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
45 Maps: 1 , 2 , 3	CAC000896200 1X HARVEY RIFKIN	4525 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	CAL000081410 EUROCAR INTERNATIONAL	4525 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.22 NE	7
45 Maps: 1 , 2 , 3	T0600101139 RIFKIN INVESTMENT COMPANY	4525-4549 HORTON STREET Emeryville	LUST-Open-CA	Open - Site Assessment	0.22 NE	7
46 Maps: 1 , 2 , 3	BAY AQMD-ALA- 17588 GLOBAL POWER GROUP, INC	3938 HORTON STREET EMERYVILLE	Air-CA	Listed	0.22 SE	7
46 Maps: 1 , 2 , 3	BAY AQMD-BA- 17588 GLOBAL POWER GROUP, INC	3938 HORTON STREET EMERYVILLE	Air-CA	Listed	0.22 SE	7
46 Maps: 1 , 2 , 3	T0600100144 BAY AREA WAREHOUSE / SANTA FE TERMINAL SRV AREA C	3938 Horton Street Emeryville	ENF-CA	Listed	0.22 SE	7
46 Maps: 1 , 2 , 3	110038012138 TOYS R US	3938 HORTON STREET EMERYVILLE	FRS-US	Listed	0.22 SE	7
46 Maps: 1 , 2 , 3	110054321042 GLOBAL POWER GROUP, INC	3938 HORTON STREET EMERYVILLE	FRS-US	Listed	0.22 SE	7
46 Maps: 1 , 2 , 3	CAC002653056 BABIES R US	3938 HORTON ST EMERYVILLE	HWIS-CA	Listed	0.22 SE	7
46 Maps: 1 , 2 , 3	T0600100144 BAY AREA WAREHOUSE / SANTA FE TERMINAL SRV AREA C	3938 Horton Street Emeryville	LUST-Open-CA	Open - Eligible for Closure	0.22 SE	7
47 Maps: 1 , 2 , 3	CAL000067724 POLYMER TECHNOLOGY GROUP THE	4561 A HORTON ST EMERYVILLE	HWIS-CA	Listed	0.23 N	7

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
48 Maps: 1 , 2 , 3	01990020 INTERSTATE HIGHWAY 80/EMERYVILLE	INTERSTATE 80 EMERYVILLE	Cal VCP NFA	Listed	0.23 NW	1
48 Maps: 1 , 2 , 3	SL20219837 EASTSHORE PARK - EMERYVILLE CRESCENT	POWELL ST & I-80 EMERYVILLE	ENF-CA	Listed	0.23 NW	1
48 Maps: 1 , 2 , 3	110033615201 INTERSTATE HIGHWAY 80/EMERYVILLE	INTERSTATE 80 EMERYVILLE	FRS-US	Listed	0.23 NW	1
48 Maps: 1 , 2 , 3	7119574B- 01990020 INTERSTATE HIGHWAY 80/EMERYVILLE	INTERSTATE 80 EMERYVILLE	Hist-CA	No Longer Listed	0.23 NW	1
49 Maps: 1 , 2 , 3	110002740696 STEVE MILLER IMPORTS	1375 PAUL AVE EMERYVILLE	FRS-US	Listed	0.23 E	9
49 Maps: 1 , 2 , 3	110013833398 STEVE MILLER IMPORTED CAR SERV	1375 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.23 E	9
49 Maps: 1 , 2 , 3	CAD981658917 STEVE MILLER IMPORTS	1375 PAUL AVE EMERYVILLE	RCRA-SQG-US	Listed	0.23 E	9
50 Maps: 1 , 2 , 3	BAY AQMD-ALA- 18431 CONTINENTAL AUTO BODY OF EMERY	1355 PARK AVENUE EMERYVILLE	Air-CA	Listed	0.24 E	9
50 Maps: 1 , 2 , 3	110002429925 PERFECTION LTD BODY SHOP	1355 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.24 E	9
50 Maps: 1 , 2 , 3	110054311552 CONTINENTAL AUTO BODY OF EMERY	1355 PARK AVENUE EMERYVILLE	FRS-US	Listed	0.24 E	9
50 Maps: 1 , 2 , 3	110059747476 CONTINENTAL AUTO BODY & PAINT II	1355 PARK AVE EMERYVILLE	FRS-US	Listed	0.24 E	9
51 Maps: 1 , 2 , 3	CAC002599093 EQ3	5603 BAY ST EMERYVILLE	HWIS-CA	Listed	0.25 NW	3

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
52 Maps: 1, 3	T0600100437 DEL MONTE PLANT #35	4202 HOLLIS ST EMERYVILLE	ENF-CA	Listed	0.27 E	11
52 Maps: 1, 3	T0600100437 DEL MONTE PLANT #35	4202 HOLLIS ST EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.27 E	11
53 Maps: 1, 3	T1000000727 Pixar Animation Studios, (former Del Monte Plant 35), 1250 Park Avenue (aka	1250 Park Avenue (aka 4204, 4240 and 4250 Hollis Street) Emeryville	SLIC-Open-CA	Open - Remediation	0.27 E	11
54 Maps: 1, 3	20221 4062 Hollis	4062 Hollis Street Emeryville	BF-US	Listed	0.27 E	11
54 Maps: 1, 3	60001476 United Stamping Company	4060-4062 Hollis Street emeryville	Cal VCP NFA	Listed	0.27 E	11
55 Maps: 1, 3	01160019 RANSOME COMPANY	4030 HOLLIS STREET EMERYVILLE	Cal Eval-Hist	Listed	0.28 E	11
55 Maps: 1, 3	RO0000049-ALA	4030 HOLLIS ST Emeryville	County-LUST- Closed-CA	Closed	0.28 E	11
55 Maps: 1, 3	T0600101124 RANSOME COMPANY	4030 HOLLIS ST Emeryville	ENF-CA	Listed	0.28 E	11
55 Maps: 1, 3	T0600101124 RANSOME COMPANY	4030 HOLLIS ST Emeryville	LUST-Closed-CA	Completed - Case Closed	0.28 E	11
55 Maps: 1, 3	T0600101124	4030 HOLLIS ST EMERYVILLE	UST-Cleanup-CA	Listed	0.28 E	11
56 Maps: 1, 3	RO0000326-ALA	4015 HOLLIS ST Emeryville	County-LUST- Closed-CA	Closed	0.28 E	10
56 Maps: 1, 3	T0600101594 BASHLAND INC	4015 HOLLIS Emeryville	ENF-CA	Listed	0.28 E	10
56 Maps: 1, 3	T0600101594 BASHLAND INC	4015 HOLLIS Emeryville	LUST-Closed-CA	Completed - Case Closed	0.28 E	10

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
57 Maps: 1 , 3	RO0000369-ALA	4001 HOLLIS ST Emeryville	County-LUST-Open-CA	Open	0.28 E	10
58 Maps: 1 , 3	RO0000065-ALA	1333 PARK AVE Emeryville	County-LUST-Closed-CA	Closed	0.28 E	12
58 Maps: 1 , 3	T0600100368 CITY OF EMERYVILLE	1333 PARK Emeryville	ENF-CA	Listed	0.28 E	12
58 Maps: 1 , 3	1141788 EMERYVILLE-WET WTHR SEWER BYPA	1333 PARK AVE EMERYVILLE	ICIS-FEC-US	Listed	0.28 E	12
58 Maps: 1 , 3	1141790 EMERYVILLE-WET WTHR SEWER BYPA	1333 PARK AVENUE EMERYVILLE	ICIS-FEC-US	Listed	0.28 E	12
58 Maps: 1 , 3	T0600100368 CITY OF EMERYVILLE	1333 PARK Emeryville	LUST-Closed-CA	Completed - Case Closed	0.28 E	12
59 Maps: 1 , 3	BAY AQMD-BA- 12713 ALPHA RESTORATION STUDIO INC	4512A HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.31 NE	9
60 Maps: 1 , 3	BAY AQMD-ALA- 8025 NOVARTIS VACCINES AND DIAGNOST	4560 HORTON STREET EMERYVILLE	Air-CA	Listed	0.31 N	5
60 Maps: 1 , 3	BAY AQMD-BA- 8025 NOVARTIS VACCINES AND DIAGNOST	4560 HORTON STREET EMERYVILLE	Air-CA	Listed	0.31 N	5
60 Maps: 1 , 3	SL0600176444 CHIRON CORPORATION	4560 HORTON STREET EMERYVILLE	ENF-CA	Listed	0.31 N	5
60 Maps: 1 , 3	SL0600176444 CHIRON CORPORATION	4560 HORTON STREET EMERYVILLE	SLIC-Closed-CA	Completed - Case Closed	0.31 N	5

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
61 Maps: 1, 3	BAY AQMD-ALA-11300 CUSTOM WOODCRAFT & PLASTICS	4514 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.31 NE	8
61 Maps: 1, 3	BAY AQMD-ALA-12713 ALPHA RESTORATION STUDIO INC	4514A HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.31 NE	8
61 Maps: 1, 3	BAY AQMD-BA-11300 CUSTOM WOODCRAFT & PLASTICS	4514 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.31 NE	8
62 Maps: 1, 3	BAY AQMD-ALA-17703 THE HOME DEPOT (STORE #0627)	3838 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.31 E	11
62 Maps: 1, 3	BAY AQMD-BA-17703 THE HOME DEPOT (STORE #0627)	3838 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.31 E	11
62 Maps: 1, 3	RO0003093-ALA	3838 HOLLIS STREET LOT 2 AVE EMERYVILLE	County-LUST-Open-CA	Open	0.31 E	11
62 Maps: 1, 3	T1000004342 YERBA BUENA - EAST BAY BRIDGE CENTER	3838 HOLLIS ST EMERYVILLE	ENF-CA	Listed	0.31 E	11
62 Maps: 1, 3	T1000004342 YERBA BUENA - EAST BAY BRIDGE CENTER	3838 HOLLIS ST EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.31 E	11
63 Maps: 1, 3	BAY AQMD-ALA-6165 4TH ST WOODWORKING CO	1266 45TH STREET EMERYVILLE	Air-CA	Listed	0.31 NE	11
63 Maps: 1, 3	BAY AQMD-BA-6165 4TH ST WOODWORKING CO	1266 45TH STREET EMERYVILLE	Air-CA	Listed	0.31 NE	11
64 Maps: 1, 3	RO0000503-ALA	3465 ETTIE ST Oakland	County-LUST-Closed-CA	Closed	0.32 S	-1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
64 Maps: 1, 3	T0600102133 CALTRANS OAKLAND MAINTENANCE STATION	3465 ETTIE STREET Oakland	ENF-CA	Listed	0.32 S	-1
64 Maps: 1, 3	T0600102133 CALTRANS OAKLAND MAINTENANCE STATION	3465 ETTIE STREET Oakland	LUST-Closed-CA	Completed - Case Closed	0.32 S	-1
65 Maps: 1, 3	01330039 SHELLMOUND VENTURE PROJECT	SHELLMOUND STREET EMERYVILLE	Cal VCP Other	Listed	0.32 NW	4
65 Maps: 1, 3	1330039 SHELLMOUND VENTURE PROJECT	SHELLMOUND STREET EMERYVILLE	Hist-Controls-CA	Certified / Operation & Maintenance	0.32 NW	4
66 Maps: 1, 3	T0600191518 EAST BAYBRIDGE CENTER	UNKNOWN YERBA BUENA AVE & HOLLIS ST EMERYVILLE	ENF-CA	Listed	0.33 E	12
66 Maps: 1, 3	T0600191518 EAST BAYBRIDGE CENTER	UNKNOWN YERBA BUENA AVE & HOLLIS ST EMERYVILLE	SLIC-Closed-CA	Completed - Case Closed	0.33 E	12
67 Maps: 1, 3	BAY AQMD-ALA- 7569 PACIFIC GAS & ELECTRIC COMPANY	4525 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.33 NE	8
67 Maps: 1, 3	BAY AQMD-BA- 7569 PACIFIC GAS & ELECTRIC COMPANY	4525 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.33 NE	8
67 Maps: 1, 3	01490011 PACIFIC GAS & ELECTRIC CO- EMERYVILLE	4525 HOLLIS STREET EMERYVILLE	Cal VCP Active	Listed	0.33 NE	8
67 Maps: 1, 3	CAD982400418 PG&E EMERYVILLE	4525 HOLLIS EMERYVILLE	CERCLIS-Archived- US	NFR	0.33 NE	8
67 Maps: 1, 3	0905656 SOUTHERN PACIFIC RAILWAY- EMERYVILLE	WEST OF 4525 HOLLIS STREET EMERYVILLE	CERCLIS-US	NFRAP-Site does not qualify for the NPL based on e	0.33 NE	8

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
67 Maps: 1, 3	01490011 PACIFIC GAS & ELECTRIC CO- EMERYVILLE	4525 HOLLIS STREET EMERYVILLE	Controls-CA	ACTIVE	0.33 NE	8
67 Maps: 1, 3	RO0000286-ALA	4525 HOLLIS ST Emeryville	County-LUST-Open- CA	Open	0.33 NE	8
67 Maps: 1, 3	T0600101667 PG&E	4525 HOLLIS STREET Emeryville	ENF-CA	Listed	0.33 NE	8
67 Maps: 1, 3	1490011 PACIFIC GAS & ELECTRIC CO- EMERYVILLE	4525 HOLLIS STREET EMERYVILLE	Hist-Controls-CA	Certified	0.33 NE	8
67 Maps: 1, 3	T0600101667 PG&E	4525 HOLLIS STREET Emeryville	LUST-Open-CA	Open - Site Assessment	0.33 NE	8
67 Maps: 1, 3	CAD982400418 EMERYVILLE REPAIR FAC	4525 HOLLIS ST EMERYVILLE	PADS-US	Listed	0.33 NE	8
67 Maps: 1, 3	SL20222840 CHIRON	4525 HOLLIS STREET EMERYVILLE	SLIC-Closed-CA	Completed - Case Closed	0.33 NE	8
68 Maps: 1, 3	01470008 MACARTHUR ST. ON-RAMP WIDENING PROJECT	I-580 FROM LOUISE TO ETTIE STREETS OAKLAND	Cal VCP NFA	Listed	0.34 SE	8
69 Maps: 1, 3	01340113 THOMAS A. SHORT COMPANY	3430 WOOD STREET OAKLAND	Cal VCP NFA	Listed	0.34 S	0
69 Maps: 1, 3	RO0000126-ALA	3430 WOOD ST Oakland	County-LUST- Closed-CA	Closed	0.34 S	0
69 Maps: 1, 3	T0600100964 THOMAS SHORT COMPANY	3430 WOOD STREET Oakland	ENF-CA	Listed	0.34 S	0
69 Maps: 1, 3	T0600100964 THOMAS SHORT COMPANY	3430 WOOD STREET Oakland	LUST-Closed-CA	Completed - Case Closed	0.34 S	0

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
70 Maps: 1, 3	BAY AQMD-ALA-17114 ALAMEDA COUNTY PUBLIC WORKS AG	3455 ETTIE STREET OAKLAND	Air-CA	Listed	0.34 S	-1
70 Maps: 1, 3	BAY AQMD-BA-17114 ALAMEDA COUNTY PUBLIC WORKS AG	3455 ETTIE STREET OAKLAND	Air-CA	Listed	0.34 S	-1
70 Maps: 1, 3	RO0000992-ALA	3455 ETTIE ST Oakland	County-LUST-Closed-CA	Closed	0.34 S	-1
70 Maps: 1, 3	T0600102233 CITY OF OAKLAND	3455 ETTIE Oakland	LUST-Closed-CA	Completed - Case Closed	0.34 S	-1
71 Maps: 1, 3	RO0000128-ALA	3428 ETTIE ST Oakland	County-LUST-Closed-CA	Closed	0.35 S	-1
71 Maps: 1, 3	T0600101390 TULLOCH CONSTRUCTION INC	3428 ETTIE Oakland	ENF-CA	Listed	0.35 S	-1
71 Maps: 1, 3	T0600101390 TULLOCH CONSTRUCTION INC	3428 ETTIE Oakland	LUST-Closed-CA	Completed - Case Closed	0.35 S	-1
72 Maps: 1, 3	106209 Horton Landing Park	Stanford Avenue & 53rd Street Emeryville	BF-US	Listed	0.35 N	4
73 Maps: 1, 3	RO0001206-ALA	3425 ETTIE ST Oakland	County-LUST-Closed-CA	Closed	0.35 S	-1
73 Maps: 1, 3	T0600101281 HENRY SHIREK ESTATE	3425 ETTIE Oakland	LUST-Closed-CA	Completed - Case Closed	0.35 S	-1
74 Maps: 1, 3	RO0002810-ALA	1250 PARK AVE EMERYVILLE	County-SLIC-Open-CA	Open	0.35 E	17
74 Maps: 1, 3	SL20231849 DEL MONTE PLANT 35 (aka 4204 HOLLIS ST) / PIXAR Animation Studios	1250 PARK AVENUE EMERYVILLE	ENF-CA	Listed	0.35 E	17

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
74 Maps: 1 , 3	SL20231849 DEL MONTE PLANT 35 (aka 4204 HOLLIS ST) / PIXAR Animation Studios	1250 PARK AVENUE EMERYVILLE	SLIC-Open-CA	Open - Site Assessment	0.35 E	17
75 Maps: 1 , 3	RO0000817-ALA	1255 PARK AVE Emeryville	County-LUST- Closed-CA	Closed	0.36 E	17
75 Maps: 1 , 3	T0600101968 GEROW PROPERTIES	1255 PARK Emeryville	LUST-Closed-CA	Completed - Case Closed	0.36 E	17
76 Maps: 1 , 3	BAY AQMD-ALA- 12946 LEVEL 3 COMMUNICATION S INC	5000 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.36 NE	8
76 Maps: 1 , 3	BAY AQMD-BA- 12946 LEVEL 3 COMMUNICATION S INC	5000 HOLLIS STREET EMERYVILLE	Air-CA	Listed	0.36 NE	8
77 Maps: 1 , 3	BAY AQMD-ALA- 16707 COURTYARD BY MARRIOTT	5555 SHELLMOUND STREET EMERYVILLE	Air-CA	Listed	0.36 N	0
77 Maps: 1 , 3	BAY AQMD-BA- 16707 COURTYARD BY MARRIOTT	5555 SHELLMOUND STREET EMERYVILLE	Air-CA	Listed	0.36 N	0
78 Maps: 1 , 3	CAW000000599 Asbestos Management Group of California	3438 Helen Street Oakland	PADS-US	Listed	0.36 SE	3
79 Maps: 1 , 3	RO0003050-ALA	1400 53RD ST EMERYVILLE	County-LUST-Open- CA	Open	0.38 N	7
79 Maps: 1 , 3	T0600102062 CHAPMAN PROPERTY / CHIRON	1400 53RD ST EMERYVILLE	ENF-CA	Listed	0.38 N	7
79 Maps: 1 , 3	T10000005539 Chiron Building M	1400 53rd Emeryville	ENF-CA	Listed	0.38 N	7

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
79 Maps: 1, 3	T0600102062 CHAPMAN PROPERTY / CHIRON	1400 53RD ST EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.38 N	7
79 Maps: 1, 3	T10000005539 Chiron Building M	1400 53rd Emeryville	SLIC-Open-CA	Open - Remediation	0.38 N	7
80 Maps: 1, 3	01280088 SUTTA RECYCLING	3401 WOOD STREET OAKLAND	Cal VCP NFA	Listed	0.38 S	-2
80 Maps: 1, 3	RO0000347-ALA	3401 WOOD ST Oakland	County-LUST- Closed-CA	Closed	0.38 S	-2
80 Maps: 1, 3	T0600100459 SUTTA & COMPANY	3401 WOOD Oakland	ENF-CA	Listed	0.38 S	-2
80 Maps: 1, 3	T0600100459 SUTTA & COMPANY	3401 WOOD Oakland	LUST-Closed-CA	Completed - Case Closed	0.38 S	-2
81 Maps: 1, 3	0908673 FOSTER'S PLATING	1570 34TH STREET OAKLAND	CERCLIS-US	Removal Only Site (No Site Assessment Work Needed)	0.4 S	0
82 Maps: 1, 3	RO0000977-ALA	1685 34TH ST Oakland	County-LUST- Closed-CA	Closed	0.4 S	-1
82 Maps: 1, 3	T0600102047 TASCO	1685 34TH Oakland	LUST-Closed-CA	Completed - Case Closed	0.4 S	-1
83 Maps: 1, 3	BAY AQMD-ALA- 12122 SEQUOYAH GRAPHICS	1535 34TH STREET OAKLAND	Air-CA	Listed	0.4 SE	1
84 Maps: 1, 3	15628 AC Transit	4301 Doyle Street Emeryville	BF-US	Listed	0.42 NE	18
85 Maps: 1, 3	RO0003034-ALA	1313 53RD ST EMERYVILLE	County-LUST- Closed-CA	Closed	0.42 NE	8
85 Maps: 1, 3	T0600100175 BERKELEY FARMS	1313 53RD ST EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.42 NE	8

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
86 Maps: 1, 3	BAY AQMD-ALA-15464 PIXAR ANIMATION STUDIOS	1215 45TH STREET EMERYVILLE	Air-CA	Listed	0.43 NE	21
86 Maps: 1, 3	BAY AQMD-BA-15464 PIXAR ANIMATION STUDIOS	1215 45TH STREET EMERYVILLE	Air-CA	Listed	0.43 NE	21
87 Maps: 1, 3	BAY AQMD-ALA-19940 PIXAR ANIMATION STUDIOS, PHASE	1200 PARK AVENUE EMERYVILLE	Air-CA	Listed	0.43 E	23
87 Maps: 1, 3	BAY AQMD-BA-19940 PIXAR ANIMATION STUDIOS, PHASE	1200 PARK AVENUE EMERYVILLE	Air-CA	Listed	0.43 E	23
88 Maps: 1, 3	56036 WWTP Power Generation Station		EGRID-US	Listed	0.44 SW	1
89 Maps: 1, 3	BAY AQMD-ALA-15740 CALIFORNIA WASTE SOLUTIONS -WO	3300 WOOD STREET OAKLAND	Air-CA	Listed	0.45 S	-2
89 Maps: 1, 3	BAY AQMD-BA-15740 CALIFORNIA WASTE SOLUTIONS -WO	3300 WOOD STREET OAKLAND	Air-CA	Listed	0.45 S	-2
89 Maps: 1, 3	1063716 CALIFORNIA WASTE SOLUTIONS	3300 WOOD STREET OAKLAND	ICIS-FEC-US	Listed	0.45 S	-2
90 Maps: 1, 3	RO0000856-ALA	3421 HOLLIS ST Oakland	County-LUST-Closed-CA	Closed	0.45 SE	8
90 Maps: 1, 3	T0600100674 GUITON BUS LINES	3421 HOLLIS Oakland	LUST-Closed-CA	Completed - Case Closed	0.45 SE	8
91 Maps: 1, 3	RO0003072-ALA	1199 PARK AVE EMERYVILLE	County-LUST-Closed-CA	Closed	0.46 E	25

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
91 Maps: 1, 3	T0600100826 AMERICAN RUBBER MFG CO / PARK AVENUE PROPERTY	1199 PARK AVE EMERYVILLE	LUST-Closed-CA	Completed - Case Closed	0.46 E	25
92 Maps: 1, 3	BAY AQMD-ALA- 18875 BAY STREET APARTMENTS BY WINDS	5684 BAY STREET EMERYVILLE	Air-CA	Listed	0.46 N	1
92 Maps: 1, 3	BAY AQMD-BA- 18875 BAY STREET APARTMENTS BY WINDS	5684 BAY STREET EMERYVILLE	Air-CA	Listed	0.46 N	1
93 Maps: 1, 3	60001477 Horton Landing Park	Stanford Avenue & Horton Street emeryville	Cal VCP Other	Listed	0.47 N	6
94 Maps: 1, 3	01750018 GENERAL TRANSPORTATIO N	3211 WOOD STREET OAKLAND	Cal VCP NFA	Listed	0.48 S	-2
94 Maps: 1, 3	RO0000338-ALA	3211 WOOD ST Oakland	County-LUST-Open- CA	Open	0.48 S	-2
94 Maps: 1, 3	T0600100635 GENERAL TRANSPORTATIO N	3211 WOOD ST. Oakland	ENF-CA	Listed	0.48 S	-2
94 Maps: 1, 3	T0600100635 GENERAL TRANSPORTATIO N	3211 WOOD ST. Oakland	LUST-Closed-CA	Completed - Case Closed	0.48 S	-2
95 Maps: 1, 3	01890019 SOUTH BAYFRONT PROJECT	4650, 5500, & 5600 SHELLMOUND STREET EMERYVILLE	Cal VCP Other	Listed	0.49 N	1
95 Maps: 1, 3	01890019 SOUTH BAYFRONT PROJECT	4650, 5500, & 5600 SHELLMOUND STREET/5700 BAY STREET EMERYVILLE	Controls-CA	CERTIFIED / OPERATION & MAINTENANC E	0.49 N	1
95 Maps: 1, 3	RO0000236-ALA	5600 SHELLMOUND ST Emeryville	County-LUST-Open- CA	Open	0.49 N	1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
95 Maps: 1, 3	T0600102302 AJ TRUCKING	5600 SHELLMOUND STREET Emeryville	ENF-CA	Listed	0.49 N	1
95 Maps: 1, 3	1890019 SOUTH BAYFRONT PROJECT	4650, 5500, & 5600 SHELLMOUND STREET EMERYVILLE	Hist-Controls-CA	Certified / Operation & Maintenance	0.49 N	1
95 Maps: 1, 3	T0600102302 AJ TRUCKING	5600 SHELLMOUND STREET Emeryville	LUST-Open-CA	Open - Site Assessment	0.49 N	1
96 Maps: 1, 3	1047-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1048-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1049-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1050-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1051-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1052-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1053-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1054-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
96 Maps: 1, 3	1055-ALA POINT EMERY	ASHBY AVE EMERYVILLE	County-SWF-CA	Listed	0.5 NE	15
97 Maps: 1, 3	T0600100118 PEPSI-COLA COMPANY / PIXAR ANIMATION STUDIOS	1150 PARK AVENUE Emeryville	ENF-CA	Listed	0.51 E	29

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
98 Maps: 1, 3	T06019741226 RUSH PROPERTY GROUP 32ND ST / PRECISION LOFTS	1549 32ND OAKLAND	ENF-CA	Listed	0.53 SE	0
99 Maps: 1, 3	T0600102100 THOROUGHbred BUILDING	1397 55TH STREET Emeryville	ENF-CA	Listed	0.54 NE	13
100 Maps: 1, 3	T0600105911 ATLAS HEATING & AIR CONDITIONING COMPANY	1451 32ND St. OAKLAND	ENF-CA	Listed	0.55 SE	3
101 Maps: 1, 3	T10000006297 M Squared Development	1450 32nd Street Oakland	ENF-CA	Listed	0.55 SE	4
102 Maps: 1, 3	T06019750590 SCHWABACHER / FREY	5733 PELADEAU STREET EMERYVILLE	ENF-CA	Listed	0.55 N	7
103 Maps: 1, 3	T0600101623 CALIFORNIA SYRUP & EXTRACT	1355 55TH STREET Emeryville	ENF-CA	Listed	0.55 NE	15
104 Maps: 1, 3	T0600101522 WAREHAM PROPERTY DEVELOPMENT	2855 MANDELA Oakland	ENF-CA	Listed	0.56 S	1
105 Maps: 1, 3	T0600101903 FORDHAM PROPERTY	5515 DOYLE STREET Emeryville	ENF-CA	Listed	0.56 N	14
106 Maps: 1, 3	SL20235853 WESTINGHOUSE ELECTRIC - PARCEL 4	4899 PELADEAU EMERYVILLE	ENF-CA	Listed	0.57 N	4
107 Maps: 1, 3	T0600118672 AC TRANSIT	1177 47TH EMERYVILLE	ENF-CA	Listed	0.57 NE	29
108 Maps: 1, 3	80000689 PAC OVERSEA AIR SVCCOM	Oakland	Cal Military Other	Listed	0.57 S	-1
108 Maps: 1, 3	CA9799F5817 Pacific Overseas Air Service Command Staging Area	OAKLAND	FUDS-US		0.57 S	-1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
109 Maps: 1 , 3	T0600101848 CITY OF EMERYVILLE FIRE STATION	4331 SAN PABLO AVENUE Emeryville	ENF-CA	Listed	0.58 E	36
109 Maps: 1 , 3	T06019790661 EMERY VILLAGE CENTER	4301 - 4343 SAN PABLO AVENUE EMERYVILLE	ENF-CA	Listed	0.58 E	36
110 Maps: 1 , 3	SL0600191921 FORMER INDUSTRIAL HARD CHROME	5701 HOLLIS EMERYVILLE	ENF-CA	Listed	0.58 N	9
111 Maps: 1 , 3	T0600192084 Oakland Army Base - Oakland Army Base Bldg. 991 AST	Oakland Army Base Oakland	ENF-CA	Listed	0.58 S	2
111 Maps: 1 , 3	T0601392099 Gateway Development (Oakland AAB) - Oakland Army Base	Oakland Army Base Oakland	ENF-CA	Listed	0.58 S	2
112 Maps: 1 , 3	T06019705080 OAK WALK REDEVELOPMENT SITE	4090 SAN PABLO EMERYVILLE	ENF-CA	Listed	0.58 E	33
113 Maps: 1 , 3	T0600101186 SAN FRANCISCO FRENCH BREAD COMPANY	4070 SAN PABLO Emeryville	ENF-CA	Listed	0.59 E	32
114 Maps: 1 , 3	T0600101794 CELIS SERVICE STATION	4000 SAN PABLO AVENUE Emeryville	ENF-CA	Listed	0.59 E	32
115 Maps: 1 , 3	T0600190380 BERKELEY FARMS TRUCK REPAIR SOUTHERN SITE	4501 SAN PABLO EMERYVILLE	ENF-CA	Listed	0.59 NE	35
116 Maps: 1 , 3	SLT2007076 CHEVRON #20- 6265	1520 POWELL EMERYVILLE	ENF-CA	Listed	0.59 N	2
117 Maps: 1 , 3	T10000004673 PERALTA STREET RIGHT OF WAY	3889 SAN PABLO AVE EMERYVILLE	ENF-CA	Listed	0.6 E	30
118 Maps: 1 , 3	T06019738255 SNK ANDANTE PROJECT	3992 SAN PABLO EMERYVILLE	ENF-CA	Listed	0.6 E	31

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
119 Maps: 1, 3	T10000004505 API EMERYVILLE PARKSIDE - PCB	5750-5780 HOLLIS ST EMERYVILLE	ENF-CA	Listed	0.6 N	9
120 Maps: 1, 3	T0600100208 BP #11126	1700 POWELL EMERYVILLE	ENF-CA	Listed	0.6 NW	0
121 Maps: 1, 3	T0600102203 GOLDSMITH LATHROP	5813-5815 SHELLMOUND STREET Emeryville	ENF-CA	Listed	0.61 N	0
122 Maps: 1, 3	T0600102075 BERKELEY FARMS TRUCK SHOP YARD	4575 SAN PABLO Emeryville	ENF-CA	Listed	0.61 NE	33
123 Maps: 1, 3	T0600100177 BERKELEY FARMS	4550 SAN PABLO Emeryville	ENF-CA	Listed	0.61 NE	34
123 Maps: 1, 3	T06019729698 SAN PABLO LLC	4550 SAN PABLO EMERYVILLE	ENF-CA	Listed	0.61 NE	34
124 Maps: 1, 3	SL1823M1136 OAKLAND TERMINAL RAILWAY PROPERTY	HWY 80/HWY 580 INTERCHANGE S OF EMERYVIL OAKLAND	ENF-CA	Listed	0.61 SW	0
125 Maps: 1, 3	T06019745736 TOSCO 76 #3737 / CHEVRON	1400 POWELL EMERYVILLE	ENF-CA	Listed	0.62 N	8
126 Maps: 1, 3	T06019701198 WESTINGHOUSE ELECTRIC - PARCEL 1	5815-5899 PELADEAU EMERYVILLE	ENF-CA	Listed	0.63 N	9
127 Maps: 1, 3	T06019754705 PRIVATE RESIDENCE	PRIVATE RESIDENCE EMERYVILLE	ENF-CA	Listed	0.63 NE	20
128 Maps: 1, 3	T06019780605 LITTLE PROPERTY	1201 32ND OAKLAND	ENF-CA	Listed	0.63 SE	10
129 Maps: 1, 3	T0619717287 AMBASSADOR LAUNDRY	3623 ADELINE STREET EMERYVILLE	ENF-CA	Listed	0.63 E	25

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
130 Maps: 1 , 3	T0600100662 EBMUD POLLUTION CONTROL PLANT	2020 WAKE OAKLAND	ENF-CA	Listed	0.63 SW	1
131 Maps: 1 , 3	T06019733360 BALAAM BROS PROPERTY	1350 POWELL EMERYVILLE	ENF-CA	Listed	0.64 N	10
132 Maps: 1 , 3	T06019788682 MAZ GLASS	3800 SAN PABLO AVENUE EMERYVILLE	ENF-CA	Listed	0.64 E	29
133 Maps: 1 , 3	T0600100379 CITY OF PARIS CLEANERS	3516 ADELINE ST. Oakland	ENF-CA	Listed	0.64 SE	20
134 Maps: 1 , 3	SLT2005965 LATHROP SPIEKER PROPERTY	5801 CHRISTIE AVE EMERYVILLE	ENF-CA	Listed	0.64 N	1
135 Maps: 1 , 3	T0600183099 ZIMMERMAN PROPERTY	3442 ADELINE STREET OAKLAND	ENF-CA	Listed	0.65 SE	18
136 Maps: 1 , 3	T10000002518 LANE SPLITTERS PIZZA	3645 SAN PABLO AVE EMERYVILLE	ENF-CA	Listed	0.65 E	27
137 Maps: 1 , 3	T0600101231 SHELL #13-5266	1800 POWELL EMERYVILLE	ENF-CA	Listed	0.66 NW	3
138 Maps: 1 , 3	T06019738449 BECKER PROPERTY	1300 POWELL EMERYVILLE	ENF-CA	Listed	0.67 N	14
139 Maps: 1 , 3	T0619704141 R&H AUTO REPAIR	5315 SAN PABLO AVE. OAKLAND	ENF-CA	Listed	0.67 NE	30
140 Maps: 1 , 3	T0600102253 C&L TRUCKING	2460 WOOD STREET Oakland	ENF-CA	Listed	0.68 S	-2
141 Maps: 1 , 3	T0600101109 HYDRAULIC ELECTRO SERVICE	5812 HOLLIS ST. Emeryville	ENF-CA	Listed	0.68 N	9

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
142 Maps: 1, 3	T10000001166 CITY OF EMERYVILLE / MAGNOLIA TERRACE RESIDENTIAL	4001 ADELINE ST EMERYVILLE	ENF-CA	Listed	0.68 E	38
143 Maps: 1, 3	T10000000432 PAPERMILL RESIDENTIAL	1255 POWELL EMERYVILLE	ENF-CA	Listed	0.68 N	16
144 Maps: 1, 3	T0600101048 PARINA ENTERPRISES	5433 SAN PABLO AVE OAKLAND	ENF-CA	Listed	0.71 NE	29
145 Maps: 1, 3	CA9799F5696 Army-Navy Distributing Center	OAKLAND	FUDS-US		0.71 S	-1
146 Maps: 1, 3	T06019784325 ADVANTAGE TIRE SERVICES	5892 CHRISTIE EMERYVILLE	ENF-CA	Listed	0.71 N	0
147 Maps: 1, 3	T0600100427 CUSTOM ALLOY SCRAP SALES	2730 PERALTA Oakland	ENF-CA	Listed	0.71 S	0
148 Maps: 1, 3	T0600105641 MODERN MAIL EXPRESS INC	2836 UNION OAKLAND	ENF-CA	Listed	0.71 SE	3
149 Maps: 1, 3	T06019727624 GARZA & ASSOCIATES	1240 POWELL ST EMERYVILLE	ENF-CA	Listed	0.71 N	20
150 Maps: 1, 3	T0600123986 Oakland Army Base - OAB Heroic War Dead USAR (B1086, 1060, 1064, 1070,	2400 Engineer Road Oakland	ENF-CA	Listed	0.72 SW	0
151 Maps: 1, 3	T0600101039 PACIFIC SUPPLY	1735 24TH Oakland	ENF-CA	Listed	0.73 S	-3
152 Maps: 1, 3	T10000006053 Adeline Foundry	3037-3115 Adeline Street Oakland	ENF-CA	Listed	0.73 SE	12
153 Maps: 1, 3	T0600102117 FIDELITY ROOF COMPANY	1075 40TH STREET Oakland	ENF-CA	Listed	0.74 E	41

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
154 Maps: 1, 3	SL0600195077 EMERYVILLE INDUSTRIAL COURT	5885 HOLLIS EMERYVILLE	ENF-CA	Listed	0.74 N	10
155 Maps: 1, 3	T0600101693 DUNNE QUALITY PAINTS	1007 41ST ST Oakland	ENF-CA	Listed	0.74 E	43
156 Maps: 1, 3	T0600101253 SHELL #13-9619	3420 SAN PABLO Oakland	ENF-CA	Listed	0.75 SE	24
157 Maps: 1, 3	T0600100047 MARSHALL STEEL CLEANERS	1229 28TH Oakland	ENF-CA	Listed	0.76 SE	3
158 Maps: 1, 3	T0600101659 OAKLAND NATIONAL ENGRAVERS	1001 42ND STREET Oakland	ENF-CA	Listed	0.76 E	45
159 Maps: 1, 3	T06019784055 ROBINSON PROPERTY / MOHAWK OIL CO	5630 SAN PABLO AVE. Oakland	ENF-CA	Listed	0.76 NE	30
160 Maps: 1, 3	T06019758726 Former PACIFIC PIPE COMPANY	1685 24TH STREET OAKLAND	ENF-CA	Listed	0.76 S	-1
161 Maps: 1, 3	SLT2006066 MARKET PLACE MARTIN COMPANY	UNKNOWN CHRISTIE AVE EMERYVILLE	ENF-CA	Listed	0.76 N	1
162 Maps: 1, 3	T0600102219 CERESKE ELECTRIC	1688 24TH STREET Oakland	ENF-CA	Listed	0.76 S	-1
163 Maps: 1, 3	T06019750804 SPIEKER PROPERTIES	2000 POWELL EMERYVILLE	ENF-CA	Listed	0.76 NW	5
164 Maps: 1, 3	T06019746121 CUSTOM ALLOY SCRAP SALES (TOXIC)	2711 UNION OAKLAND	ENF-CA	Listed	0.77 SE	2
165 Maps: 1, 3	T0600101365 THRIFTY OIL #49	3400 SAN PABLO Oakland	ENF-CA	Listed	0.77 SE	24
166 Maps: 1, 3	SLT19795063 LUCCHESI PROPERTY	2200-2222 WOOD OAKLAND	ENF-CA	Listed	0.8 S	-2

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
167 Maps: 1 , 3	T0600101596 RED TOP ELECTRIC INC	4377 ADELINE STREET Emeryville	ENF-CA	Listed	0.8 E	50
168 Maps: 1 , 3	T0600194544 RUSH PROPERTY 28TH ST	1173 28TH STREET OAKLAND	ENF-CA	Listed	0.8 SE	4
169 Maps: 1 , 3	T0600100249 CALIFORNIA LINEN SUPPLY CO	989 41ST Oakland	ENF-CA	Listed	0.81 E	47
170 Maps: 1 , 3	T0600102132 FG GASOLINE	3314 SAN PABLO AVE. Oakland	ENF-CA	Listed	0.81 SE	23
171 Maps: 1 , 3	CA9799F8638 Emeryville Ordnance Depot	EMERYVILLE	FUDS-US		0.81 N	11
172 Maps: 1 , 3	T10000006202 ADELINE UST	2823 ADELINE STREET OAKLAND	ENF-CA	Listed	0.82 SE	7
173 Maps: 1 , 3	T0600102104 RB MATHESON HOLDINGS	2500 POPLAR Oakland	ENF-CA	Listed	0.83 S	0
174 Maps: 1 , 3	T0619700438 LINFORD MAGNOLIA PROPERTY	2650 MAGNOLIA STREET OAKLAND	ENF-CA	Listed	0.84 SE	2
175 Maps: 1 , 3	T0600101608 USPS	1505 62nd STREET Emeryville	ENF-CA	Listed	0.84 N	4
176 Maps: 1 , 3	110011464511 SKASOL INC.	1696 W GRAND AV OAKLAND	FTTS-ENF-US	Listed	0.85 S	-3
177 Maps: 1 , 3	SLT2O06571 Westinghouse (former)	6121 HOLLIS ST EMERYVILLE	ENF-CA	Listed	0.85 N	7
178 Maps: 1 , 3	T0600102303 BROOK'S AUTO SERVICE	1101 28TH Oakland	ENF-CA	Listed	0.88 SE	7
179 Maps: 1 , 3	T0600100477 DUTRO COMPANY	1333 62ND ST EMERYVILLE	ENF-CA	Listed	0.89 N	9

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
179 Maps: 1 , 3	T06019727572 DUTRO COMPANY	1333 62ND STREET EMERYVILLE	ENF-CA	Listed	0.89 N	9
180 Maps: 1 , 3	T0600101068 PETERSON MANUFACTURING COMPANY INC	1600 63RD STREET Emeryville	ENF-CA	Listed	0.9 N	4
181 Maps: 1 , 3	T0600101187 SAN FRANCISCO FRENCH BREAD	3924 MARKET ST. Oakland	ENF-CA	Listed	0.9 E	50
182 Maps: 1 , 3	T0600191821 LERER BROTHERS TRANSMISSION	6340 CHRISTIE AVENUE Emeryville	ENF-CA	Listed	0.91 N	1
183 Maps: 1 , 3	T0600173887 CHEVRON #9-2029	890 MACARTHUR BLVD OAKLAND	ENF-CA	Listed	0.91 E	43
184 Maps: 1 , 3	T0600100400 BLOUNT INTERNATIONAL LT	2452 MAGNOLIA Oakland	ENF-CA	Listed	0.92 S	1
185 Maps: 1 , 3	T0600102135 AERVOE PACIFIC	2528 ADELINE STREET Oakland	ENF-CA	Listed	0.92 SE	3
186 Maps: 1 , 3	T0600101880 GATEWAY LIQUORS	5944 SAN PABLO Oakland	ENF-CA	Listed	0.93 NE	29
187 Maps: 1 , 3	T0600101925 CITY OF EMERYVILLE FIRE STATION #2	6303 HOLLIS STREET Emeryville	ENF-CA	Listed	0.94 N	8
188 Maps: 1 , 3	01340123 NORTHWESTERN VENETIAN SUPPLY CORP. SITE	1218 24TH STREET OAKLAND	Cal State Response Active	Listed	0.94 S	0
188 Maps: 1 , 3	SLT20141147 NORTHWESTERN VENETIAN BLIND SUPPLY CO	1218 24TH ST OAKLAND	ENF-CA	Listed	0.94 S	0
189 Maps: 1 , 3	T0600100512 EMERY BAY MARKETPLACE	UNK 64TH ST & CHRISTIE AVE EMERYVILLE	ENF-CA	Listed	0.95 N	1

MAP ID	ID/SITE NAME	ADDRESS	DATABASE	STATUS	DISTANCE (MILES)	ELEV DIFF (FEET)
190 Maps: 1 , 3	T06019724992 CALIF BRAKE & CLUTCH	2221 UNION ST OAKLAND	ENF-CA	Listed	0.96 S	0
191 Maps: 1 , 3	SL20259877 Simeon - 64TH STREET PROPERTIES	1480 64TH STREET EMERYVILLE	ENF-CA	Listed	0.96 N	3
192 Maps: 1 , 3	SLT2005561 GARRETT FREIGHTLINES / BAY CENTER	6400 CHRISTIE AVENUE EMERYVILLE	ENF-CA	Listed	0.97 N	6
193 Maps: 1 , 3	T0600100430 ARCO	4401 MARKET Oakland	ENF-CA	Listed	0.98 E	65
194 Maps: 1 , 3	SL0600124563 LINDEN LOFTS	2499 CHESTNUT STREET OAKLAND	ENF-CA	Listed	0.99 SE	4
195 Maps: 1 , 3	T0600102251 BRECKENRIDGE AUTO SHOP	6045 SAN PABLO AVE. Oakland	ENF-CA	Listed	0.99 N	28
196 Maps: 1 , 3	01720110 COMMERCIAL BUILDINGS	1250-1276, 1284 W. GRAND & 2232 POPLAR OAKLAND	Cal State Response Active	Listed	0.99 S	0

DATABASE OCCURRENCE SUMMARY

HIGH RISK* OCCURRENCES IDENTIFIED IN REQUESTED SEARCH RADIUS		
DATABASE SEARCHED	DISTANCE SEARCHED (MILES)	HIGH RISK OCCURRENCES FOUND
Cal Military Active	1	0
Cal School Active	0.5	0
Cal State Response Active	1	2
Cal Superfund Active	1	0
Cal VCP Active	0.5	2
Cal-CorAct-Open-CA	0.5	2
CERCLIS-US	0.5	2
County-LUST-Open-CA	0.5	13
County-SLIC-Open-CA	0.5	2
LUST-Open-CA	0.5	10
NPL-US	1	0
Response-CA	0.25	3
SAA-Agreements-US	1	0
SLIC-CV-OPEN-CA	0.5	0
SLIC-Open-CA	0.5	5
SML-Open-CA	0.5	0
Tribal-LUST-Open-Reg9	0.5	0
UST-Cleanup-CA	0.5	2

* For the purposes of this report, "high risk" occurrences are those that have known contamination and have not received a "case closed" or "no further action" status from the agency that maintains the records.

FEDERAL ASTM/AAI DATABASES							
DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
BF-US	0.5	0	1	1	2	-	4
CERCLIS-Archived-US	0.5	0	0	4	1	-	5
CERCLIS-US	0.5	0	0	0	2	-	2
Controls-RCRA-US	0.5	0	0	0	0	-	0
Controls-US	0.5	0	0	0	0	-	0
Debris-US	0.5	0	0	0	0	-	0
Delisted-NPL-US	0.5	0	0	0	0	-	0
ERNS-US	0.25	0	2	2	-	-	4
FTTS-ENF-US	1	0	0	0	0	1	1
Hist-AFS2-US	0.5	0	0	0	0	-	0
Hist-AFS-US	0.5	0	0	0	0	-	0
Hist-Dumps-US	0.5	0	0	0	0	-	0
Hist-US-EC	0.5	0	0	0	0	-	0
Hist-US-IC	0.5	0	1	0	0	-	1
HMIS-US	0.25	0	0	0	-	-	0
LIENS-US	0.5	0	0	0	0	-	0
NPL-US	1	0	0	0	0	0	0
PADS-US	0.5	0	0	0	2	-	2
PCB-US	0.25	0	0	0	-	-	0
RCRA-CESQG-US	0.25	0	0	0	-	-	0
RCRA-COR-US	1	0	1	1	0	0	2
RCRA-LQG-US	0.25	0	3	2	-	-	5
RCRA-NON-US	0.25	0	1	2	-	-	3
RCRA-SQG-US	0.25	0	8	5	-	-	13

FEDERAL ASTM/AAI DATABASES							
DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
RCRA-TSD-US	0.5	0	1	0	0	-	1
SAA-Agreements-US	1	0	0	0	0	0	0
Tribal-Air-US	0.5	0	0	0	0	-	0
Tribal-BF-US	0.5	0	0	0	0	-	0
Tribal-LUST-Closed-Reg9	0.5	0	0	0	0	-	0
Tribal-LUST-Open-Reg9	0.5	0	0	0	0	-	0
Tribal-ODI-US	0.5	0	0	0	0	-	0
Tribal-UST-Reg9	0.25	0	0	0	-	-	0
Tribal-VCP-US	0.5	0	0	0	0	-	0

STATE ASTM/AAI DATABASES							
DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
Abandoned-UST-CA	0.25	0	0	0	-	-	0
Air-CA	0.5	0	5	7	27	-	39
AIR-DIST-CA	0.5	0	0	0	0	-	0
AST-CA	0.25	0	0	0	-	-	0
Cal BZ-HazWaste-CA	0.5	0	0	0	0	-	0
Cal Eval-Hist	0.5	0	0	4	0	-	4
Cal Eval-Hist NFA	0.5	0	0	0	0	-	0
Cal Military Active	1	0	0	0	0	0	0
Cal Military NFA	0.5	0	0	0	0	-	0
Cal Military Other	1	0	0	0	0	1	1
Cal School Active	0.5	0	0	0	0	-	0
Cal School NFA	0.5	0	0	0	0	-	0
Cal School Other	0.5	0	0	0	0	-	0
Cal State Response Active	1	0	0	0	0	2	2
Cal State Response NFA	0.5	0	0	0	0	-	0
Cal State Response Other	0.5	0	2	1	0	-	3
Cal Superfund Active	1	0	0	0	0	0	0
Cal Superfund NFA	1	0	0	0	0	0	0
Cal Superfund Other	1	0	0	0	0	0	0
Cal VCP Active	0.5	0	0	1	1	-	2
Cal VCP NFA	0.5	0	1	2	4	-	7
Cal VCP Other	0.5	0	2	1	3	-	6
Cal-CorAct-Closed-CA	0.5	0	0	0	0	-	0
Cal-CorAct-Open-CA	0.5	0	1	1	0	-	2
CBF-CA	0.5	0	0	0	0	-	0
CHMIRS-CA	0.25	0	1	3	-	-	4
City-AST-CA	0.25	0	0	0	-	-	0
City-CUPA-CA	0.25	0	0	0	-	-	0
City-Others-CA	0.25	0	0	0	-	-	0
City-UST-CA	0.25	0	0	0	-	-	0
Comp-UST-CA	0.25	0	0	0	-	-	0
Controls-CA	0.5	0	1	1	2	-	4
CORTESE-CA	0.25	0	2	1	-	-	3
County-AST-CA	0.25	0	0	0	-	-	0
County-Hist-CA	0.25	0	0	0	-	-	0
County-LUST-CA	0.5	0	0	0	0	-	0
County-LUST-Closed-CA	0.5	1	3	3	13	-	20
County-LUST-Open-CA	0.5	1	2	4	6	-	13
County-Others-CA	0.25	2	8	8	-	-	18
County-SLIC-Closed-CA	0.5	0	1	1	0	-	2

STATE ASTM/AAI DATABASES

DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
County-SLIC-Open-CA	0.5	0	1	0	1	-	2
County-SML-CA	0.5	0	0	0	0	-	0
County-SWF-CA	0.5	0	0	0	9	-	9
County-UST-CA	0.25	0	0	0	-	-	0
CUPA-CA	0.25	0	0	0	-	-	0
ENF-CA	1	1	4	11	17	97	130
HazWaste-CA	0.25	0	1	1	-	-	2
Hist-Controls-CA	0.5	0	1	1	3	-	5
Hist-Cort-CA	0.25	0	0	0	-	-	0
HIST-R4-CA	0.25	0	0	0	-	-	0
Hist-SWF-CA	0.5	0	0	0	0	-	0
Hist-UST-CA	0.25	1	2	6	-	-	9
Hist-WIP-Active-CA	0.5	0	0	0	0	-	0
Hist-WIP-Backlog-CA	0.5	0	0	0	0	-	0
Hist-WIP-Historical-CA	0.5	0	0	0	0	-	0
HWIS-CA	0.25	2	27	28	-	-	57
Land Disposal-CA	0.5	0	0	0	0	-	0
Liens-CA	0.5	0	0	0	0	-	0
LUST-Closed-CA	0.5	1	3	5	16	-	25
LUST-Open-CA	0.5	1	2	5	2	-	10
Manifest2-NY	0.25	0	1	0	-	-	1
Manifest2-RI	0.25	0	0	0	-	-	0
PR-MOA-CA	0.25	0	0	0	-	-	0
SLIC-Closed-CA	0.5	0	2	1	3	-	6
SLIC-CV-CLOSED-CA	0.5	0	0	0	0	-	0
SLIC-CV-OPEN-CA	0.5	0	0	0	0	-	0
SLIC-Open-CA	0.5	0	1	2	2	-	5
SML-Closed-CA	0.5	0	0	0	0	-	0
SML-Open-CA	0.5	0	0	0	0	-	0
SML-Other-CA	0.5	0	0	0	0	-	0
SWIS-CA	0.5	0	0	0	0	-	0
SWRCY-CA	0.5	0	0	0	0	-	0
UST-CA	0.25	0	0	0	-	-	0
UST-Cleanup-CA	0.5	0	0	2	0	-	2
UST-Closed-CA	0.25	0	0	0	-	-	0
UST-Proposed-CA	0.25	0	0	0	-	-	0

SUPPLEMENTAL DATABASES

DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
BioFuel-US	0.25	0	0	0	-	-	0
Cal TierPer-CA	0.25	0	0	0	-	-	0
CDL-CA	0.25	0	0	0	-	-	0
CDL-US	0.25	0	0	0	-	-	0
CHWF-CA	0.5	0	0	0	0	-	0
County-BI-CA	0.25	0	0	0	-	-	0
Dams-CA	0.25	0	0	0	-	-	0
DCF2-CA	0.25	0	0	0	-	-	0
DPR-CA	0.25	0	0	0	-	-	0
DryCleaners-CA	0.25	0	0	0	-	-	0
DTG-CA	0.25	0	0	0	-	-	0
EGRID-US	0.5	0	0	0	1	-	1
FA-HW-CA	0.25	0	1	0	-	-	1

SUPPLEMENTAL DATABASES

DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
FA-HW-US	0.25	0	1	1	-	-	2
FA-SWF-CA	0.25	0	0	0	-	-	0
FRS-US	0.25	1	27	20	-	-	48
FTTS-INSP-US	0.25	0	1	0	-	-	1
FUDS-US	1	0	0	0	0	3	3
Haulers-CA	0.25	0	0	0	-	-	0
Hist-CA	0.25	2	13	10	-	-	25
Hist-FIFRA-US	0.25	0	0	0	-	-	0
HIST-MLTS-US	0.25	0	0	0	-	-	0
HIST-MTBE-CA	0.25	0	0	0	-	-	0
Historical-CA	0.5	0	0	2	0	-	2
Hist-Prop65-CA	0.25	0	0	0	-	-	0
Hist-US	0.25	0	9	5	-	-	14
Hist-USGS-WaterWells-CA	0.25	0	0	0	-	-	0
HWT-CA	0.25	0	0	0	-	-	0
ICIS-FEC-US	0.5	0	0	1	3	-	4
ICIS-NPDES-US	0.25	0	0	1	-	-	1
LA-Waste-Haulers-CA	0.25	0	0	0	-	-	0
Lead-US	0.25	0	0	0	-	-	0
Mines-CA	0.25	0	0	0	-	-	0
MINES-US	0.25	0	0	0	-	-	0
MLTS-US	0.25	0	0	0	-	-	0
MRDS-US	0.25	0	0	0	-	-	0
MWMP-CA	0.25	0	0	0	-	-	0
NEI-LF-CA	0.25	0	1	0	-	-	1
NPDES-CA	0.25	0	1	0	-	-	1
NPDES-SW	0.25	0	2	1	-	-	3
OGW-CA	0.25	0	0	0	-	-	0
OSCF-CA	0.5	0	0	0	0	-	0
PCS-US	0.25	0	0	0	-	-	0
Perch1-CA	0.25	0	0	0	-	-	0
Perch2-CA	0.25	0	0	0	-	-	0
RADINFO-US	0.5	0	0	0	0	-	0
Response-CA	0.25	0	2	1	-	-	3
RFG-Lab-US	0.25	0	0	0	-	-	0
RMP-US	0.25	0	0	0	-	-	0
ROD-US	0.5	0	0	0	0	-	0
SDWIS-US	0.25	0	0	0	-	-	0
Spills-SSO-CA	0.25	0	0	0	-	-	0
SSTS-US	0.25	0	1	0	-	-	1
TRIS2000-US	0.25	0	1	0	-	-	1
TRIS2010-US	0.25	0	0	0	-	-	0
TRIS80-US	0.25	0	1	3	-	-	4
TRIS90-US	0.25	0	1	2	-	-	3
TSCA-US	0.25	0	0	0	-	-	0
UIC-CA	0.25	0	0	0	-	-	0
USGS-Waterwells-US	0.25	0	0	0	-	-	0
Vapor-Intrusions-US	0.5	0	0	0	0	-	0
WDR-CA	0.25	0	0	0	-	-	0

PROPRIETARY HISTORIC DATABASES

DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
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PROPRIETARY HISTORIC DATABASES

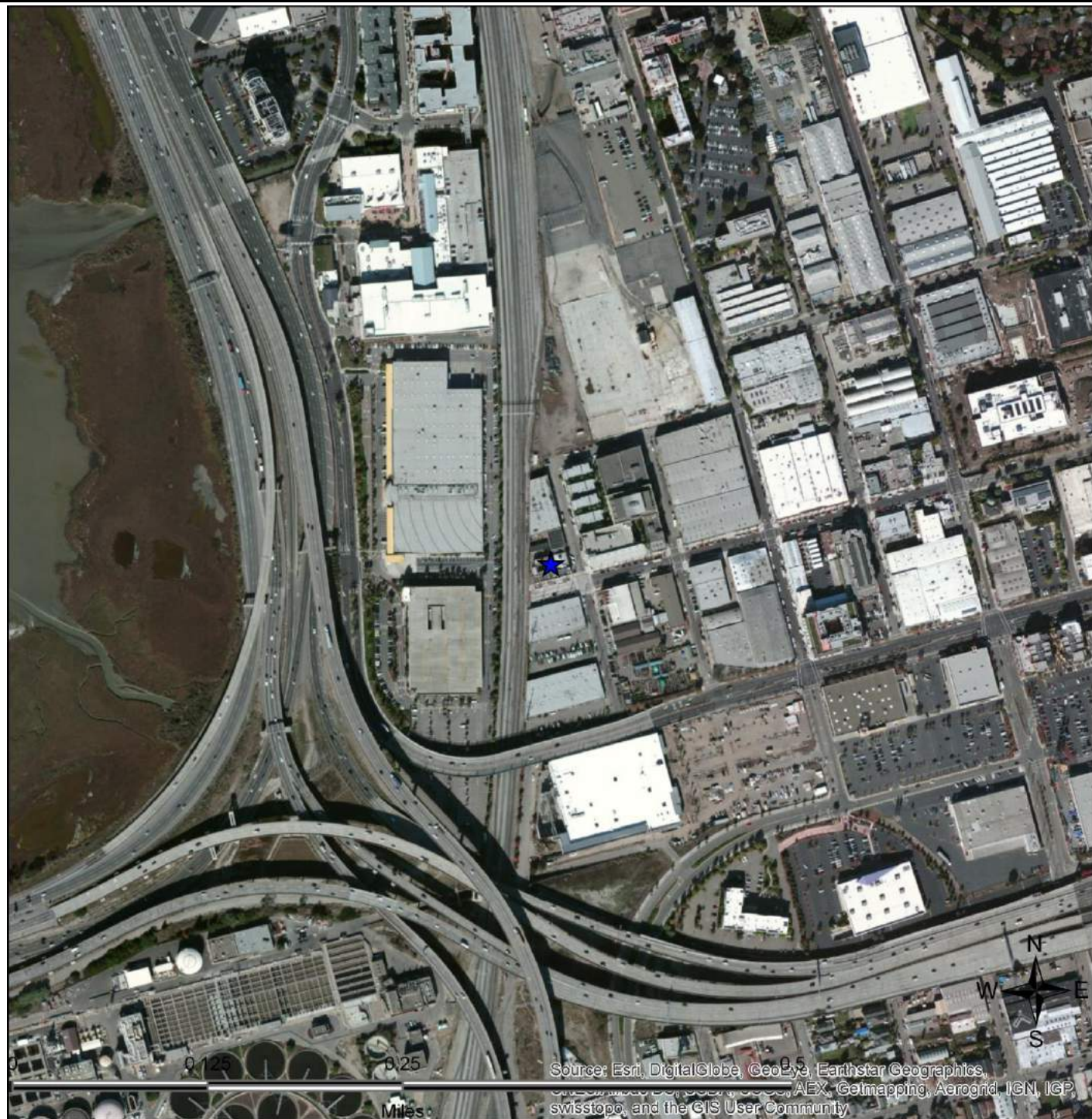
DATABASE SEARCHED	DISTANCE SEARCHED	SUBJECT SITE	0.125 MILES	0.25 MILES	0.5 MILES	1.0 MILES	TOTAL
Hist-Agriculture	0.25	0	0	0	-	-	0
Hist-Auto Dealers	0.25	0	0	0	-	-	0
Hist-Auto Repair	0.25	0	1	0	-	-	1
Hist-Chemical Manufacturing	0.25	0	1	0	-	-	1
Hist-Cleaners	0.25	0	0	0	-	-	0
Hist-Machine Shop	0.25	0	0	0	-	-	0
Hist-Manufacturing	0.25	0	1	1	-	-	2
Hist-Metal Plating	0.25	0	0	0	-	-	0
Hist-Mortuaries	0.25	0	0	0	-	-	0
Hist-Paint-Stores	0.25	0	0	0	-	-	0
Hist-Petroleum	0.25	0	0	0	-	-	0
Hist-Printers	0.25	0	7	1	-	-	8
Hist-RV-Dealers	0.25	0	0	0	-	-	0
Hist-Salvage	0.25	0	0	0	-	-	0
Hist-Service Stations	0.25	0	0	0	-	-	0
Hist-Transportation	0.25	0	0	0	-	-	0
Hist-Trucking	0.25	0	0	0	-	-	0
Hist-Vehicle-Parts	0.25	0	0	0	-	-	0



SITE LOCATION TOPOGRAPHIC MAP

U.S. Geological Survey. Oakland West Quadrangle, 7.5 Minute Series

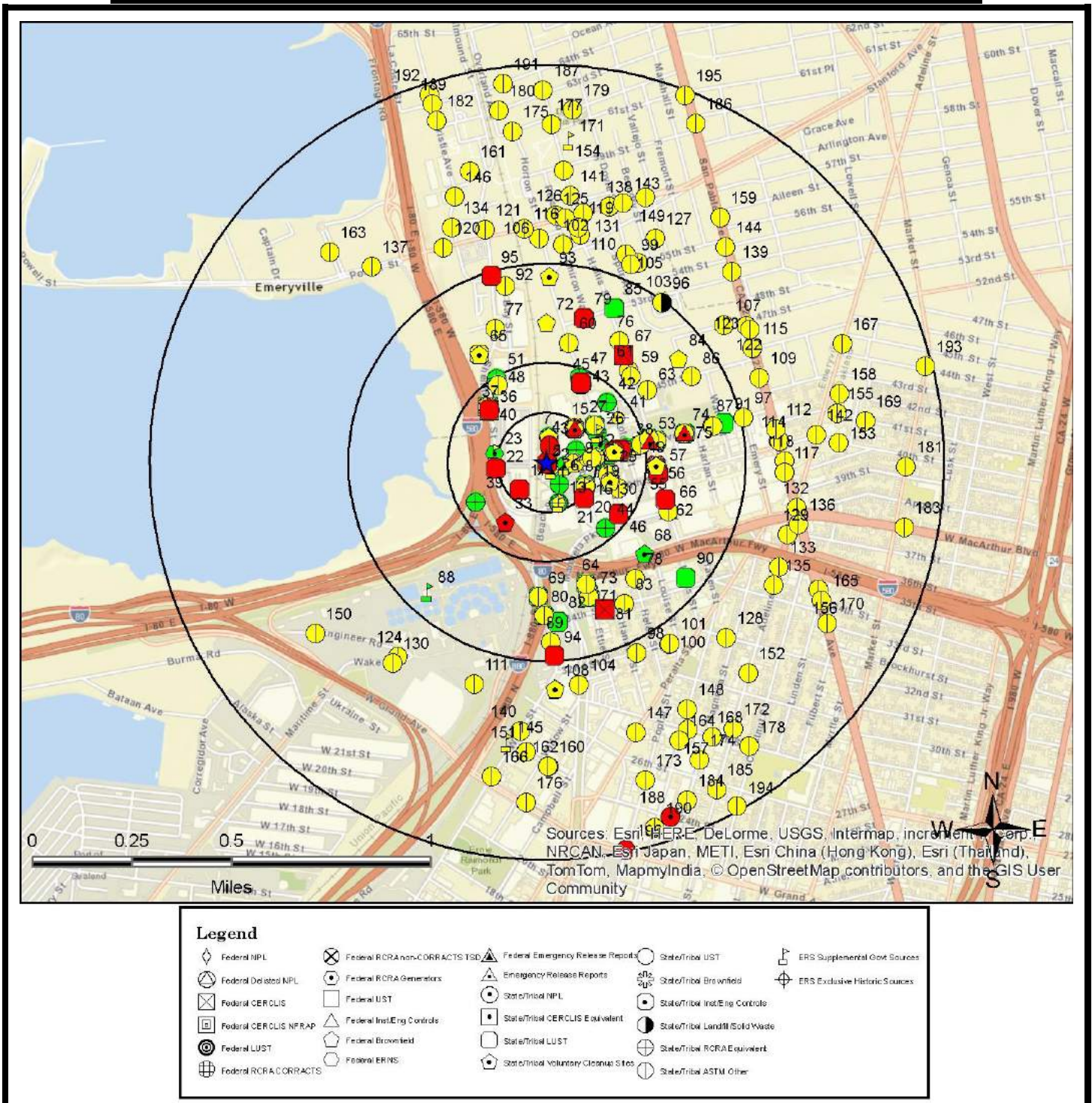
Adanta, Inc.	1550 Park Avenue Emeryville, CA	FIGURE: 1 JOB: A1293-1 DATE: 5/30/2015
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SITE LOCATION MAP

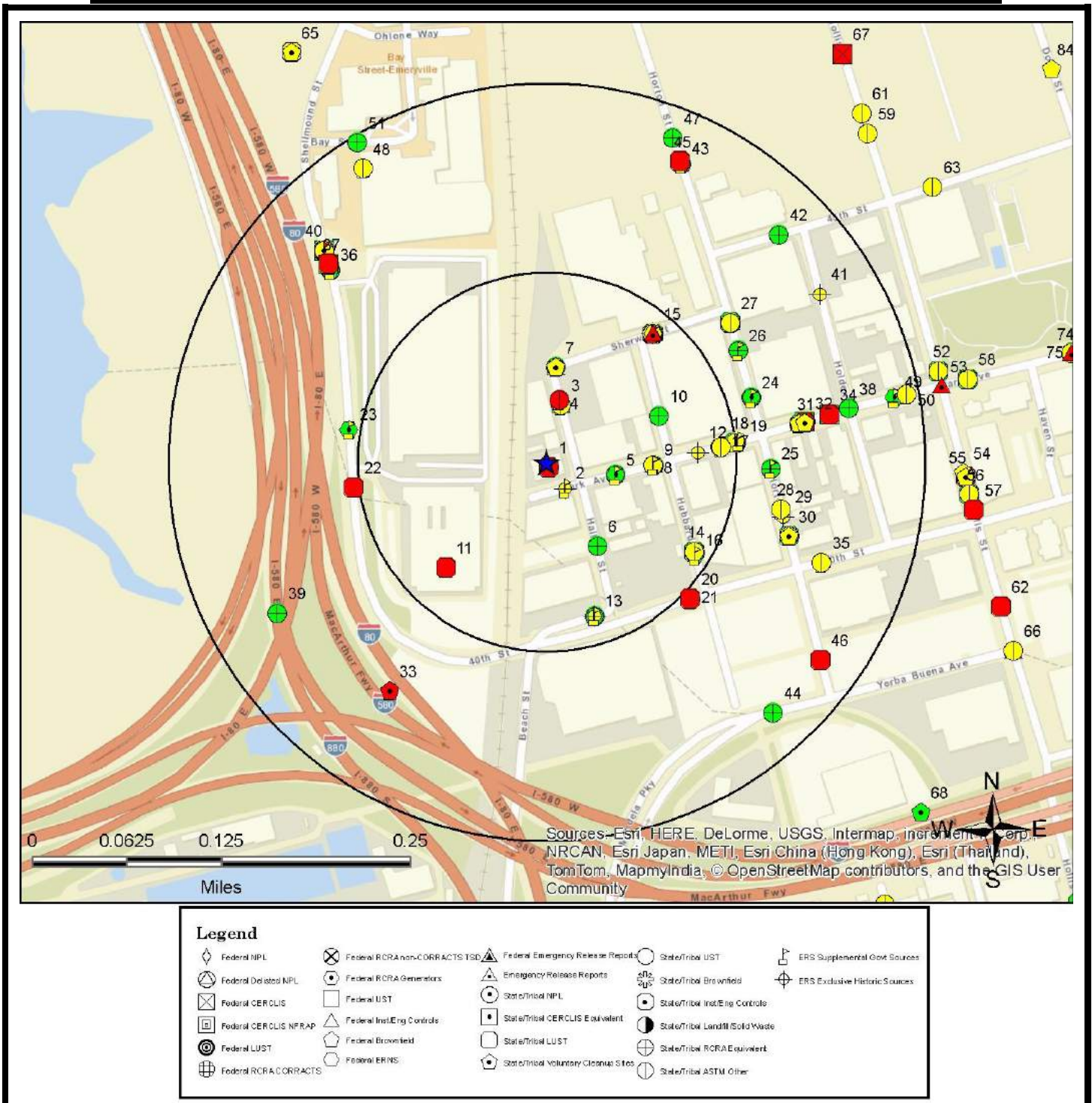
Adanta, Inc.	1550 Park Avenue Emeryville, CA	FIGURE: 2 JOB: A1293-1 DATE: 5/30/2015
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1-MILE RADIUS STREET MAP W/OCCURRENCES (MAP1)



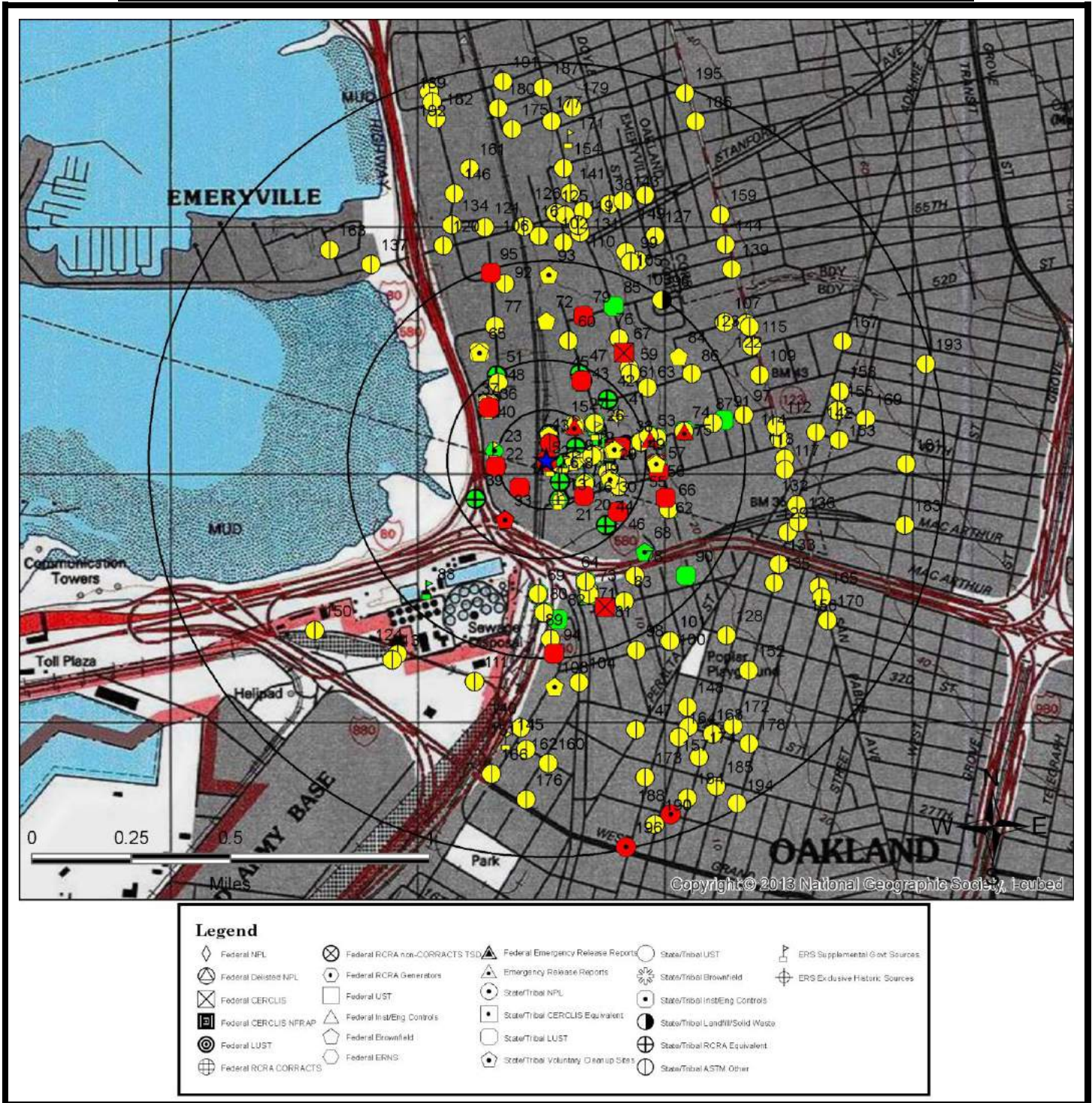
All plotted occurrences represent approximate locations based on geographic information provided by the respective agency. Actual locations may vary due to numerous reasons such as: the size of the property, accuracy of the provided location, accuracy of the software used to determine the location, etc. Occurrences are shown in three colors to give a visual indication of the potential risk of the listed occurrence based on the type of list and the current status of the occurrence. Occurrences shown in **RED** are locations with known contamination that have not received a "case closed" or "no further action" status. Occurrences shown in **YELLOW** have been listed by the respective agency, but do not always represent an environmental risk. The detailed status information and description of the listing should be reviewed for further information. Occurrences shown in **GREEN** are occurrences that have active permits or have had contamination in the past but have received a "case closed" or "no further action" status and therefore, do not likely present an environmental risk.

0.25-MILE RADIUS STREET MAP W/OCCURRENCES (MAP2)



All plotted occurrences represent approximate locations based on geographic information provided by the respective agency. Actual locations may vary due to numerous reasons such as: the size of the property, accuracy of the provided location, accuracy of the software used to determine the location, etc. **Occurrences are shown in three colors** to give a visual indication of the potential risk of the listed occurrence based on the type of list and the current status of the occurrence. Occurrences shown in **RED** are locations with known contamination that have not received a "case closed" or "no further action" status. Occurrences shown in **YELLOW** have been listed by the respective agency, but do not always represent an environmental risk. The detailed status information and description of the listing should be reviewed for further information. Occurrences shown in **GREEN** are occurrences that have active permits or have had contamination in the past but have received a "case closed" or "no further action" status and therefore, do not likely present an environmental risk.

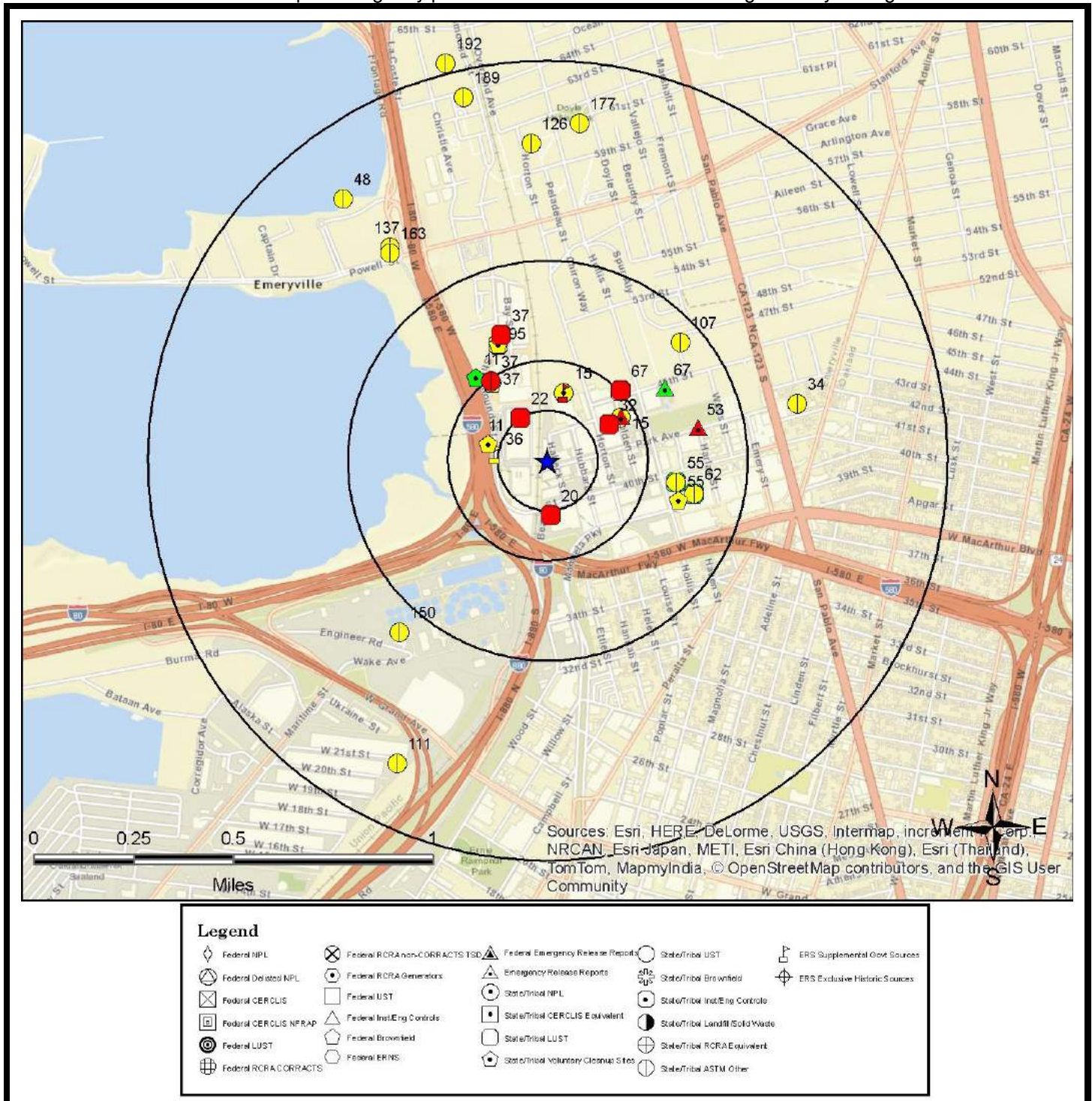
1-MILE TOPOGRAPHIC MAP W/OCCURRENCES (MAP3)



All plotted occurrences represent approximate locations based on geographic information provided by the respective agency. Actual locations may vary due to numerous reasons such as: the size of the property, accuracy of the provided location, accuracy of the software used to determine the location, etc. **Occurrences are shown in three colors** to give a visual indication of the potential risk of the listed occurrence based on the type of list and the current status of the occurrence. Occurrences shown in **RED** are locations with known contamination that have not received a "case closed" or "no further action" status. Occurrences shown in **YELLOW** have been listed by the respective agency, but do not always represent an environmental risk. The detailed status information and description of the listing should be reviewed for further information. Occurrences shown in **GREEN** are occurrences that have active permits or have had contamination in the past but have received a "case closed" or "no further action" status and therefore, do not likely present an environmental risk.

AGENCY DIFFERENCES IN MAPPED LOCATIONS (MAP4)

Note: Occurrences on this map have agency provided coordinates which differ significantly from geocoded locations.



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SUMMARY OF AGENCY DIFFERENCES

MAP ID	ID/SITE NAME	DATABASE	AGENCY COORDINATES	DISTANCE (MILES)	DIRECTION
11	01330043 EBMUD	4300 EASTSHORE HIGHWAY Cal VCP NFA	-122.29384, 37.83354	0.28	NW
11	01330040 SHELLMOUND STREET	4300 EASTSHORE HIGHWAY Cal VCP Other	-122.29328, 37.83113	0.16	W
15	60000189 Sherwin Williams	1450 Sherwin Avenue Cal State Response Other	-122.28979, 37.83295	0.18	N
15	60000189 SHERWIN WILLIAMS	1450 SHERWIN AVENUE CORTESE-CA	-122.28979, 37.83295	0.18	N
15	SL18257678 SHERWIN- WILLIAMS CO	1450 SHERWIN AVE ENF-CA	-122.2872, 37.83205	0.21	NE
15	60000189 SHERWIN WILLIAMS	1450 SHERWIN AVENUE Response-CA	-122.28979, 37.83295	0.18	N
15	SL18257678 SHERWIN- WILLIAMS CO	1450 SHERWIN AVE SLIC-Open-CA	-122.2872, 37.83205	0.21	NE
20	T10000004327 M&N WAREHOUSE	1549 40TH ST ENF-CA	-122.29044, 37.82852	0.13	S
20	7C95C81C- T10000004327 M&N WAREHOUSE	1549 40TH ST Hist-CA	-122.29044, 37.82852	0.13	S
20	T10000004327 M&N WAREHOUSE	1549 40TH ST LUST-Open-CA	-122.29044, 37.82852	0.13	S
22	T0600100361 BARBARY COAST STEEL	4300 EASTSHORE HIGHWAY (4400 SHELLMOUND STREET) ENF-CA	-122.2918, 37.83206	0.13	NW
22	T0600100361 BARBARY COAST STEEL	4300 EASTSHORE HIGHWAY (4400 SHELLMOUND STREET) LUST-Open-CA	-122.2918, 37.83206	0.13	NW
32	T0600102202 CHROMEX	1400 PARK AVENUE ENF-CA	-122.28775, 37.83179	0.18	NE
32	T0600102202 CHROMEX	1400 PARK AVENUE LUST-Open-CA	-122.28775, 37.83179	0.18	NE
34	SL20254872 ELECTRO COATING INC	1401/1421 PARK AVENUE ENF-CA	-122.27914, 37.8325	0.64	E
36	110012215655 EMERYVILLE R D A ELEMENTIS MYERS	4502 SHELLMOUND ST FRS-US	-122.29296, 37.83075	0.13	W

MAP ID	ID/SITE NAME	DATABASE	AGENCY COORDINATES	DISTANCE (MILES)	DIRECTION
37	01280006 ELEMENTIS PIGMENTS	4650 SHELLMOUND STREET Cal VCP Other	-122.29306, 37.83333	0.24	NW
37	80001621 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST Cal-CorAct-Open-CA	-122.29314, 37.83341	0.25	NW
37	T0600101074 PFIZER PIGMENTS	4650 SHELLMOUND ST ENF-CA	-122.29264, 37.83506	0.34	N
37	CAD009206178 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST HazWaste-CA	-122.29314, 37.83341	0.25	NW
37	AE2AF6A4- CAD009206178 CITY OF EMERYVILLE REDEVELOPMENT AGENCY	4650 SHELLMOUND ST Hist-CA	-122.29314, 37.83341	0.25	NW
37	T0600101074 PFIZER PIGMENTS	4650 SHELLMOUND ST LUST-Open-CA	-122.29264, 37.83506	0.34	N
48	SL20219837 EASTSHORE PARK - EMERYVILLE CRESCENT	POWELL ST & I-80 ENF-CA	-122.29983, 37.84006	0.83	NW
53	T1000000727 Pixar Animation Studios, (former Del Monte Plant 35), 1250 Park Avenue (aka	1250 Park Avenue (aka 4204, 4240 and 4250 Hollis Street) SLIC-Open-CA	-122.28368, 37.83163	0.39	E
55	01160019 RANSOME COMPANY	4030 HOLLIS STREET Cal Eval-Hist	-122.28461, 37.82904	0.34	E
55	T0600101124 RANSOME COMPANY	4030 HOLLIS ST ENF-CA	-122.28468, 37.82968	0.33	E
55	T0600101124 RANSOME COMPANY	4030 HOLLIS ST LUST-Closed-CA	-122.28468, 37.82968	0.33	E
62	T1000004342 YERBA BUENA - EAST BAY BRIDGE CENTER	3838 HOLLIS ST ENF-CA	-122.28387, 37.82925	0.38	E

MAP ID	ID/SITE NAME	DATABASE	AGENCY COORDINATES	DISTANCE (MILES)	DIRECTION
62	T10000004342 YERBA BUENA - EAST BAY BRIDGE CENTER	3838 HOLLIS ST LUST-Closed-CA	-122.28387, 37.82925	0.38	E
67	T0600101667 PG&E	4525 HOLLIS STREET ENF-CA	-122.2872, 37.83301	0.25	NE
67	T0600101667 PG&E	4525 HOLLIS STREET LUST-Open-CA	-122.2872, 37.83301	0.25	NE
67	SL20222840 CHIRON	4525 HOLLIS STREET SLIC-Closed-CA	-122.28519, 37.83308	0.35	NE
95	01890019 SOUTH BAYFRONT PROJECT	4650, 5500, & 5600 SHELLMOUND STREET Cal VCP Other	-122.29278, 37.83472	0.32	N
95	1890019 SOUTH BAYFRONT PROJECT	4650, 5500, & 5600 SHELLMOUND STREET Hist-Controls-CA	-122.29278, 37.83472	0.32	N
107	T0600118672 AC TRANSIT	1177 47TH ENF-CA	-122.28445, 37.83477	0.45	NE
111	T0601392099 Gateway Development (Oakland AAB) - Oakland Army Base	Oakland Army Base ENF-CA	-122.29756, 37.81955	0.84	SW
126	T06019701198 WESTINGHOUSE ELECTRIC - PARCEL 1	5815-5899 PELADEAU ENF-CA	-122.29122, 37.84202	0.80	N
130	T0600100662 EBMUD POLLUTION CONTROL PLANT	2020 WAKE ENF-CA	-122.3094, 37.8135	1.56 Note: This site may not show on the previous map due to the distance from the subject site.	SW
137	T0600101231 SHELL #13-5266	1800 POWELL ENF-CA	-122.2977, 37.8383	0.67	NW
150	T0600123986 Oakland Army Base - OAB Heroic War Dead USAR (B1086, 1060, 1064, 1070,	2400 Engineer Road ENF-CA	-122.29742, 37.82432	0.57	SW
163	T06019750804 SPIEKER PROPERTIES	2000 POWELL ENF-CA	-122.29772, 37.83809	0.66	NW

MAP ID	ID/SITE NAME	DATABASE	AGENCY COORDINATES	DISTANCE (MILES)	DIRECTION
177	SLT2O06571 Westinghouse (former)	6121 HOLLIS ST ENF-CA	-122.28899, 37.84274	0.85	N
189	T0600100512 EMERY BAY MARKETPLACE	UNK 64TH ST & CHRISTIE AVE ENF-CA	-122.2943, 37.8437	0.94	N
192	SLT2O05561 GARRETT FREIGHTLINES / BAY CENTER	6400 CHRISTIE AVENUE ENF-CA	-122.29511, 37.84495	1.03 Note: This site may not show on the previous map due to the distance from the subject site.	N

MAPPED AIR PERMITS WITH POTENTIAL DISPERSION (MAP5)

Note: Occurrences on this map are reported in Air Quality databases. Potential air plumes are drawn in the direction of the prevailing wind.



All plotted occurrences represent approximate locations based on geographic information provided by the respective agency/source. Actual locations may vary due to numerous reasons such as: the size of the property, accuracy of the provided location, accuracy of the software used to determine the location, etc. Potential air dispersion plumes are depicted to graphically show the direction contaminants may travel based on prevailing wind data and provide a visual screening tool only. Actual direction will vary especially by season. Depending on the actual contaminate, amount released, and other variables, the distance from the source the contaminate may travel can and will vary. Interpretation and review of all the actual relevant data by an environmental professional is recommended before making any decisions, conclusions or otherwise based on the map depictions, air data, and potential air dispersion plumes.

This "MAPPED AIR PERMITS WITH POTENTIAL DISPERSION (MAP 5)" is fully protected against reproduction in any way, shape or form by ERS Environmental Record Search. ALL applicable laws, copyrights, pending copyrights, trademarks, and any and all applicable Federal and State laws apply at all times. These protections include the concept, procedures, processes, layout, vision, color scheme, mapping layout, legends, data, any and all verbiage, and the entire concept.

LISTED OCCURRENCE DETAILS

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000647-ALA
ADDRESS			CITY	ZIP
1550 PARK AVE			Emeryville	94608
DETAILS				
<p>County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 9 Status: Case Closed Record ID: RO0000647 Site ID: SD0000647 Global ID: T0600101953 Assigned Name: MAINSITE Agency Provided Longitude: -122.2902457287 Agency Provided Latitude: 37.8304488579</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0003069-ALA
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 5C
 Status: Pollution Characterization
 Record ID: RO0003069
 Site ID: SD0003061
 Global ID: T10000002519
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.290229366
 Agency Provided Latitude: 37.830395478

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELCO DISTRIBUTORS			1 , 2 , 3	RO0000647-ALA
ADDRESS			CITY	ZIP
1550 PARK AVE			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: HUGO, SUSAN
 Program Element: 5602
 STATUS: case closed

Details
 RECORD ID: SD0000647
 SUBSTANCE: 8006619
 DESCRIPTION 2: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 1/31/1994
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8304488579
 GIS LONGITUDE: -122.2902457287
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

ORG NAME: PELCO DISTRIBUTORS
 DESCRIPTION 1: Property/Fee Title Owner
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELLEGRINI REFRIGERATION & RESTAURA			1 , 2 , 3	RO0003069-ALA
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: DETTERMAN, MARK
 Program Element: 5602
 STATUS: leak confirmation

Program Element: 5602
 STATUS: pollution characterization

Details
 RECORD ID: SD0003061
 SUBSTANCE: 128
 DESCRIPTION 2: Bunker fuel oil
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 8/31/2010
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.830395478
 GIS LONGITUDE: -122.290229366
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Leak Confirmation

ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Pollution Characterization

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELLEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO			1 , 2 , 3	T10000002519
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: One approximately 1,000-gallon underground storage tank (UST) that stored diesel, heating oil, or bunker oil was excavated and removed from the beneath the sidewalk at the site on February 8, 2010. Upon consultation with the adjacent property owner, the City of Emeryville removed the UST on behalf of the property owner. This action was taken to facilitate the completion of street improvements along Park Avenue. No holes were reported. Pit water had an oily sheen and was foamy, was pumped out, but did not recharge. Two confirmation soil samples were collected from beneath the excavation and one was collected from the soil stockpile. TPH as diesel (5.8 and 15 mg/kg) was detected beneath the excavation, while a concentration of TPH as diesel (830 mg/kg) was detected in the four-point stockpile sample; both indicate than an unauthorized release had occurred.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0003069

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Petroleum

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/17/2011

ACTION: Notice of Responsibility - #20110617

Action Date: 6/29/2011

ACTION: Staff Letter - #20110629

Action Date: 1/24/2013

ACTION: Staff Letter - #20130124

Action Date: 2/3/2014

ACTION: Staff Letter - #20140203

Action Date: 4/7/2014

ACTION: Staff Letter - #20140407

Action Date: 3/14/2012

ACTION: Staff Letter - #20120314

Action Date: 7/25/2013

ACTION: Staff Letter - #20130725

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELCO DISTRIBUTORS			1 , 2 , 3	110055697410
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608

DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055697410				
CREATE_DATE: 15-SEP-13				
Program System: CA-CERS				
INTEREST_TYPES: STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
CITY OF EMERYVILLE			1 , 2 , 3	54FDFFFA-CAC002648803
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608

DETAILS				
Previous List: HWIS-CA Archived: 4/2/2012				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELLEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO			1 , 2 , 3	CBAA79ED-T10000002519
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608

DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELLEGRINI REFRIGERATION AND RES			1 , 2 , 3	46546
ADDRESS			CITY	ZIP
1550 PARK AVENUE			EMERYVILLE	94608
DETAILS				
File Name: 0003622E.TIF Disc Volume: disc15 County: Alameda				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
1X PELCO DISTRIBUTORS			1 , 2 , 3	CAC000896752
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608
DETAILS				
Year: 1994 CAT_DESC: Other empty containers 30 gallons or more TONS: 0.75 Year: 1994 CAT_DESC: Unspecified organic liquid mixture CODE_VALUE_DESC: RECYCLER TONS: 0.834				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
CITY OF EMERYVILLE			1 , 2 , 3	CAC002648803
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608
DETAILS				
<p>Year: 2010 CAT_DESC: Other empty containers 30 gallons or more CODE_VALUE_DESC: OTHER TREATMENT TONS: 0.5</p> <p>Year: 2009 CAT_DESC: Unspecified oil-containing waste CODE_VALUE_DESC: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT TONS: 2.919</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELCO DISTRIBUTORS			1 , 2 , 3	T0600101953
ADDRESS			CITY	ZIP
1550 PARK			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101953
CASE_TYPE: LUST Cleanup Site
Status Date: 5/6/1996
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: Jan-27
LOC_CASE_NUMBER: RO0000647
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 1994-01-20 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1994-01-10 00:00:00
Action Type: REMEDIATION
Action: Excavation

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Site Assessment	Subject Site	10 ft (0 ft higher than site)	1
SITE NAME			MAPS	ID
PELLEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO			1 , 2 , 3	T10000002519
ADDRESS			CITY	ZIP
1550 PARK AVE			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000002519

CASE_TYPE: LUST Cleanup Site

Status Date: 8/31/2010

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0003069

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Petroleum

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "One approximately 1,000-gallon underground storage tank (UST) that stored diesel, heating oil, or bunker oil was excavated and removed from the beneath the sidewalk at the site on February 8, 2010. Upon consultation with the adjacent property owner, the City of Emeryville removed the UST on behalf of the property owner. This action was taken to facilitate the completion of street improvements along Park Avenue. No holes were reported. Pit water had an oily sheen and was foamy, was pumped out, but did not recharge. Two confirmation soil samples were collected from beneath the excavation and one was collected from the soil stockpile. TPH as diesel (5.8 and 15 mg/kg) was detected beneath the excavation, while a concentration of TPH as diesel (830 mg/kg) was detected in the four-point stockpile sample; both indicate than an unauthorized release had occurred."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-10-10 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 2014-07-11 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 2014-06-13 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 2014-04-07 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20140407

Date: 2014-02-03 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20140203

Date: 2013-11-01 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Workplan - Regulator Responded

Date: 2013-07-25 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20130725

Date: 2013-04-22 00:00:00

Action Type: RESPONSE

Action: Preliminary Site Assessment Report

Date: 2013-01-24 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20130124

Date: 2012-10-12 00:00:00
Action Type: RESPONSE
Action: Preliminary Site Assessment Workplan - Regulator Responded

Date: 2012-09-28 00:00:00
Action Type: RESPONSE
Action: Electronic Reporting Submittal Due

Date: 2012-03-14 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20120314

Date: 2011-09-02 00:00:00
Action Type: RESPONSE
Action: Preliminary Site Assessment Workplan

Date: 2011-06-29 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20110629

Date: 2011-06-17 00:00:00
Action Type: ENFORCEMENT
Action: Notice of Responsibility - #20110617

Date: 2010-03-12 00:00:00
Action Type: Other
Action: Leak Reported

Date: 2010-02-08 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 2010-02-08 00:00:00
Action Type: Other
Action: Leak Stopped

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

Contact Type: Local Agency Caseworker
Contact Name: MARK DETTERMAN
Organization Name: ALAMEDA COUNTY LOP
ADDRESS: 1131 HARBOR BAY PARKWAY
CITY: ALAMEDA
EMAIL: mark.detterman@acgov.org
Phone Number: 5105676876

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.02 miles SE	10 ft (0 ft higher than site)	2
SITE NAME			MAPS	ID
VERIZON WIRELESS HWY 80 & 580 MAZE			1 , 2 , 3	110055890380
ADDRESS			CITY	ZIP
1555 PARK AVE, UNIT Q			OAKLAND	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055890380 CREATE_DATE: 15-SEP-13 Program System: CA-CERS INTEREST_TYPES: STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.02 miles SE	10 ft (0 ft higher than site)	2
SITE NAME			MAPS	ID
BAY AREA REPROGRAPHICS			1 , 2 , 3	126854
ADDRESS			CITY	ZIP
1555 PARK AVE F			Emeryville	94608
DETAILS				
Sic Code: 2752 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.02 miles SE	10 ft (0 ft higher than site)	2
SITE NAME			MAPS	ID
Golden West Printers			1 , 2 , 3	136435
ADDRESS			CITY	ZIP
1555 Park Ave Ste C			Emeryville	94608
DETAILS				
Sic Code: 2752 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.02 miles SE	10 ft (0 ft higher than site)	2
SITE NAME			MAPS	ID
Golden West Printers			1 , 2 , 3	150570
ADDRESS			CITY	ZIP
1555 Park Ave # C			Emeryville	94608
DETAILS				
Sic Code: 2752 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.04 miles N	10 ft (0 ft higher than site)	3
SITE NAME			MAPS	ID
SOUTHERN PACIFIC TRANSPORTATION COM			1 , 2 , 3	RO0002619-ALA
ADDRESS			CITY	ZIP
4226 HALLECK ST			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: SCHULTZ, ROBERT
 Program Element: 5502
 STATUS: case closed

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SLIC-Closed-CA	Closed	0.04 miles N	10 ft (0 ft higher than site)	3
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0002619-ALA
ADDRESS			CITY	ZIP
4226 HALLECK ST			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status: Case Closed
 Record ID: RO0002619
 Site ID: Not Reported
 Global ID: T06019793258
 Assigned Name: SLIC
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.04 miles N	10 ft (0 ft higher than site)	3
SITE NAME			MAPS	ID
SOUTHERN PACIFIC TRANSPORTATION COMPANY			1 , 2 , 3	299CF295- T06019793258
ADDRESS			CITY	ZIP
4226 HALLECK			EMERYVILLE	94608
DETAILS				
<p>Previous List: SLIC-Closed Archived: 9/29/2010 CASE_TYPE: Cleanup Program Site Status Date: 3/30/2005 LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: RS RB_CASE_NUMBER: NA LOC_CASE_NUMBER: RO0002619 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: "Arsenic, Chromium" POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) Date: 1/1/1950 Action Type: Other ACTION: Leak Discovery Date: 1/1/1950 Action Type: Other ACTION: Leak Reported Date: 8/1/1990 ACTION: Open - Case Begin Date Date: 3/30/2005 ACTION: Completed - Case Closed</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Closed-CA	Completed - Case Closed	0.04 miles N	10 ft (0 ft higher than site)	3
SITE NAME			MAPS	ID
SOUTHERN PACIFIC TRANSPORTATION COMPANY			1 , 2 , 3	T06019793258
ADDRESS			CITY	ZIP
4226 HALLECK			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T06019793258
CASE_TYPE: Cleanup Program Site
Status Date: 3/30/2005
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: NA
LOC_CASE_NUMBER: RO0002619
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: "Arsenic, Chromium"
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 1994-06-30 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1990-08-01 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal-CorAct-Open-CA	Active	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM INC			1 , 2 , 3	80001769
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	946080000

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=80001769
 Envirostor ID: 80001769
 County: ALAMEDA
 Site Type: Corrective Action
 Site Type Detailed: Corrective Action
 ACRES: 0.35
 APN: 009-0695-006-00, 049 103600200
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Juanita (Nina) Bacey
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 200314
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Active
 Status Date: Not Reported
 Past Uses: HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, HAZARDOUS WASTE TREATMENT, WASTE - INDUSTRIAL TREATMENT FACILITY
 Restricted Use: NO
 FUNDING: Orphan Funds
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30022, 30027, 30028
 Confirmed COC: 30022,30027,30028
 Potential Media Affected: IA, OTH, SOIL, SV
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.831053
 LONGITUDE: -122.290693
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Litigation Support
 Due Date: Not Reported
 Completed Date: 2013-08-13 00:00:00
 Comments: litigation on-going

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Due Date: Not Reported
 Completed Date: 2010-11-10 00:00:00
 Comments: Funds added for additional expenses

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Workplan
 Due Date: Not Reported
 Completed Date: 2013-01-02 00:00:00
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported

Document Type: State/Federal Funded Site Contract
 Due Date: Not Reported
 Completed Date: 2010-12-17 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2014-01-03 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fieldwork
 Due Date: Not Reported
 Completed Date: 2011-11-18 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fieldwork
 Due Date: Not Reported
 Completed Date: 2012-05-11 00:00:00
 Comments: Excavation of contaminated soil completed.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: RCRA Facility Assessment Report
 Due Date: Not Reported
 Completed Date: 1993-06-30 00:00:00
 Comments: RCRA Facility Assessment Completed

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Due Date: Not Reported
 Completed Date: 2011-08-23 00:00:00
 Comments: Extension of contract date; no \$ added

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract
 Due Date: Not Reported
 Completed Date: 2009-03-27 00:00:00
 Comments: Executed on March 27, 2009 for the hot spot cleanup of soil at Technichem.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2011-06-21 00:00:00
 Comments: work completed

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Form 1479 - Site and Collections Summary

Due Date: Not Reported
 Completed Date: 2011-08-12 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fact Sheets
 Due Date: Not Reported
 Completed Date: 2010-09-07 00:00:00
 Comments: Comment period to run 9/15 to 10/15

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Remedial Action Implementation Workplan
 Due Date: Not Reported
 Completed Date: 2012-01-03 00:00:00
 Comments: Additional soil samples to be collected prior to excavation.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Design/Implementation Workplan
 Due Date: Not Reported
 Completed Date: 2012-03-23 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2013-10-03 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Consent Order
 Due Date: Not Reported
 Completed Date: 2002-11-13 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Interim Measures Workplan
 Due Date: Not Reported
 Completed Date: 2010-10-18 00:00:00
 Comments: Interim measure to excavate PCE contaminated soil approved. Work to begin in October.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Monitoring Report
 Due Date: Not Reported
 Completed Date: 2013-06-04 00:00:00
 Comments: PCE concentration in groundwater of 12,000 ug/L below center of building at depth of 15-25 ft bgs; additional gw investigation proposed to further delineate the groundwater plume vertically and horizontally.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)

Due Date: Not Reported
Completed Date: 2011-05-23 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: RFI Report
Due Date: Not Reported
Completed Date: 2012-07-11 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
Due Date: Not Reported
Completed Date: 2010-06-24 00:00:00
Comments: Signed CFA time extension to December 31, 2010

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
Due Date: Not Reported
Completed Date: 2012-07-30 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Correspondence
Due Date: Not Reported
Completed Date: 2012-09-04 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Judicial Order
Due Date: Not Reported
Completed Date: 2013-01-17 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2011-01-13 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Removal Action Completion Report
Due Date: Not Reported
Completed Date: 2011-05-24 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Design/Implementation Workplan
Due Date: Not Reported

Completed Date: 2011-10-14 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2013-04-11 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract
 Due Date: Not Reported
 Completed Date: 2012-09-25 00:00:00
 Comments: contract for GW monitoring

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Work Notice
 Due Date: Not Reported
 Completed Date: 2012-03-19 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fieldwork
 Due Date: Not Reported
 Completed Date: 2013-03-20 00:00:00
 Comments: last gw sample collected 3/20

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Judicial Order
 Due Date: Not Reported
 Completed Date: 2012-11-14 00:00:00
 Comments: Complaint for cost recovery against Technichem & Pellegrini Trust

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Judicial Order
 Due Date: Not Reported
 Completed Date: 2013-01-22 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Judicial Order
 Due Date: Not Reported
 Completed Date: 2013-07-03 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Work Order
 Due Date: Not Reported
 Completed Date: 2013-02-06 00:00:00

Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Work Order
 Due Date: Not Reported
 Completed Date: 2012-09-27 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2012-04-13 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Site Inspections/Visit (Non LUR)
 Due Date: Not Reported
 Completed Date: 2009-01-27 00:00:00
 Comments: Site visit with Chris Mai of ERRG to estimate costs with the hot spot removal.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Consent Decree
 Due Date: Not Reported
 Completed Date: 2013-12-20 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Removal Action Completion Report
 Due Date: Not Reported
 Completed Date: 2012-07-11 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2011-01-12 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Due Date: Not Reported
 Completed Date: 2010-12-10 00:00:00
 Comments: Contract to write final report

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Workplan
 Due Date: Not Reported
 Completed Date: 2013-02-28 00:00:00
 Comments: workplan to install 1 well on site and sample it

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)
Due Date: Not Reported
Completed Date: 2008-08-11 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: RFI Report
Due Date: Not Reported
Completed Date: 2006-06-19 00:00:00
Comments: Passive Soil Gas Survey Report

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2009-04-10 00:00:00
Comments: Work order for the hot spot removal. (08-T3602)

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Fieldwork
Due Date: Not Reported
Completed Date: 2012-06-08 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Judicial Order
Due Date: Not Reported
Completed Date: 2011-12-06 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Public Notice
Due Date: Not Reported
Completed Date: 2010-08-19 00:00:00
Comments: Public Notice for Draft Interim Measures Workplan to excavated contaminated soil.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Judicial Order
Due Date: Not Reported
Completed Date: 2013-11-04 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Fieldwork
Due Date: Not Reported
Completed Date: 2010-12-17 00:00:00
Comments: Soil excavation work completed

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Consent Settlement - Administrative
Due Date: Not Reported
Completed Date: 2013-03-19 00:00:00
Comments: Letters sent out in response to counter offers on deminimus settlements

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Access Agreement
Due Date: Not Reported
Completed Date: 2008-08-14 00:00:00
Comments: Agreement signed.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Letter - Demand
Due Date: Not Reported
Completed Date: 2011-05-23 00:00:00
Comments: Demand letter #2

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Letter - Demand
Due Date: Not Reported
Completed Date: 2011-08-05 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2011-02-09 00:00:00
Comments: start w.o. issued to draft final report

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: CEQA - Notice of Exemption
Due Date: Not Reported
Completed Date: 2010-10-18 00:00:00
Comments: No comments received on NOE.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Judicial Order
Due Date: Not Reported
Completed Date: 2014-04-30 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2010-01-12 00:00:00
Comments: Time Extention to June 30, 2010.

Area Name: PROJECT WIDE

Sub Area Name: Not Reported
Document Type: Remedial Design - Preliminary/Intermediate
Due Date: Not Reported
Completed Date: 2012-02-15 00:00:00
Comments: Soil area to be excavated and engineering approach to do so is described in this report. Contractor will submit engineering workplan, then excavation will occur.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Consent Decree
Due Date: Not Reported
Completed Date: 2013-07-24 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Consent Settlement - Administrative
Due Date: Not Reported
Completed Date: 2003-12-17 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Consent Decree
Due Date: Not Reported
Completed Date: 2013-09-04 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: RFI Report
Due Date: Not Reported
Completed Date: 2010-07-08 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Correspondence
Due Date: Not Reported
Completed Date: 2008-03-05 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2010-12-17 00:00:00
Comments: funds added to current work order

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Letter - Demand
Due Date: Not Reported
Completed Date: 2011-06-21 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE

Sub Area Name: Not Reported
 Document Type: RFI Workplan
 Due Date: Not Reported
 Completed Date: 2012-05-16 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: RFI Report
 Due Date: Not Reported
 Completed Date: 2007-04-18 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Due Date: Not Reported
 Completed Date: 2010-01-12 00:00:00
 Comments: Term date was extended from January 31, 2010 to June 30, 2010.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Work Notice
 Due Date: Not Reported
 Completed Date: 2012-12-17 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2012-12-07 00:00:00
 Comments: Letters sent to milk-run generators with \$6,000 settlement offers

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract
 Due Date: Not Reported
 Completed Date: 2011-04-25 00:00:00
 Comments: contract extension to complete final report

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Consent Decree
 Due Date: Not Reported
 Completed Date: 2013-11-01 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: State/Federal Funded Site Contract
 Due Date: Not Reported
 Completed Date: 2011-06-23 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported

Document Type: Work Notice
Due Date: Not Reported
Completed Date: 2011-09-12 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
Due Date: Not Reported
Completed Date: 2011-04-07 00:00:00
Comments: Expiration date extended to 5/30/2011.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract Fiscal Approval (CFA)
Due Date: Not Reported
Completed Date: 2009-01-09 00:00:00
Comments: CFA signed by Budgets 1/9/2009.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2011-09-27 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Fieldwork
Due Date: Not Reported
Completed Date: 2010-04-29 00:00:00
Comments: Fieldwork.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Contract
Due Date: Not Reported
Completed Date: 2011-06-28 00:00:00
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Letter - Demand
Due Date: Not Reported
Completed Date: 2011-04-28 00:00:00
Comments: Demand letter #1

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: State/Federal Funded Site Work Order
Due Date: Not Reported
Completed Date: 2012-05-01 00:00:00
Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FA-HW-CA	Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
Technichem Incorporated			1 , 2 , 3	271
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	946080000
DETAILS				
<p>EPA ID Number: CAD981375983 EnviroStor ID Number: 80001769 COUNTY: ALAMEDA Address2: Not Reported Agency Provided Longitude: -122.290539 Agency Provided Latitude: 37.831129 Expr1007: Ins. Closure Mechanism Type: Ins. Closure Amount: \$60,000.00 Postclosure Mechanism Type: Not Reported Date of Postclosure Mechanism: Not Reported Postclosure Amount: Not Reported Corrective Action Mechanism Type: Not Reported Date of Corrective Action Mechanism: Not Reported Corrective Action Amount: Not Reported</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FA-HW-US	Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM INC			1 , 2 , 3	CAD981375983
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	94608

DETAILS

EPA Region: 09
 County: ALAMEDA
 Mechanism Type: INSURANCE
 PROVIDER: STEADFAST INS. CO.
 Mechanism ID: PLC296414604
 Cost Estimate: 2000000
 Effective Date: 12/16/2002
 Face Value: 2000000

Mechanism Type: INSURANCE
 PROVIDER: STEADFAST INS. CO.
 Mechanism ID: PLC296430408
 Cost Estimate: 60000
 Effective Date: 12/16/2006
 Face Value: 60000

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM INCORPORATED			1 , 2 , 3	110000783493
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000783493
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 25-SEP-14
 Program System: EIS, HWTS-DATAMART, RCRAINFO
 INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY, LQG, STATE MASTER

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HazWaste-CA	UNDERGOING CLOSURE	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
FORMER TECHNICHEM INC			1 , 2 , 3	CAD981375983
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	946080000

DETAILS

Facility Type: Historical - Non-Operating

STATUS: UNDERGOING CLOSURE

TEAM: Not Reported

Facility Size: Not Reported

Project Manager: Not Reported

Site Code: 200314

Assembly District: 15

Senate District: 9

Public Information Officer: Not Reported

Public Participation Specialist: Not Reported

Completed Activities

: FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR

EVENT_DESCRIPTION: New Operating Permit - TECHNICAL COMPLETE LETTER

COMPLETED_DATE: 7/20/2000

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR

EVENT_DESCRIPTION: New Operating Permit - PUBLIC COMMENT (BEGIN)

COMPLETED_DATE: 7/24/2000

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR

EVENT_DESCRIPTION: New Operating Permit - FINAL PERMIT

COMPLETED_DATE: 6/1/2001

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR

EVENT_DESCRIPTION: New Operating Permit - FINAL PERMIT (EFFECTIVE)

COMPLETED_DATE: 7/9/2001

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR

EVENT_DESCRIPTION: New Operating Permit - PERMIT TERMINATED - TERMINATION RECEIVED

COMPLETED_DATE: 12/23/2003

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR

EVENT_DESCRIPTION: New Operating Permit - PERMIT TERMINATED - TERMINATION APPROVED

COMPLETED_DATE: 1/23/2004

Undergoing Closure

: FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR
 EVENT_DESCRIPTION: Closure - CLOSURE PLAN RECEIVED
 COMPLETED_DATE: 02/02/2004

FACILITY_TYPE: Historical - Non-Operating
 UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR
 EVENT_DESCRIPTION: Closure - 1ST NOTICE OF DEFICIENCY ISSUED
 COMPLETED_DATE: 04/08/2004

FACILITY_TYPE: Historical - Non-Operating
 UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR
 EVENT_DESCRIPTION: Closure - CLOSURE PLAN APPROVED
 COMPLETED_DATE: 06/16/2005

FACILITY_TYPE: Historical - Non-Operating
 UNIT_NAMES: BLOWDOWN TANK V-9, CARBON BED ADSORBER C-2, DISTILLATION UNIT D-1, EQUIPMENT/DRUM WASHER, FRACTIONATION UNIT D-2, LIQUID EVAPORATOR E-3, LIQUID/SOLID SEPARATOR G-1, LIQUID/SOLID STRAINER, LOAD/UNLOAD AREA #8, PERK STORAGE VESSEL V-2, PHASE SEPARATOR V-1, PR
 EVENT_DESCRIPTION: Referred for closure to other agency - REFERRED FOR CLOSURE TO OTHER AGENCY
 COMPLETED_DATE: 11/14/2013

Maintenance
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
FORMER TECHNICHEM INC			1 , 2 , 3	AE2AF6A4- CAD981375983
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	946080000
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
Technichem, Inc.			1 , 2 , 3	20FAFABE-60000956
ADDRESS			CITY	ZIP
4245 Halleck Street			Emeryville	94608

DETAILS

Previous List: Cal State Response Active
 Archived: 4/13/2011
 URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000956
 COUNTY: ALAMEDA
 SITE_TYPE: State Response
 SITE_TYPE_DETAILED: State Response or NPL
 ACRES: 0.35
 APN: "009-0695-006-00, 49-1036-2"
 NATIONAL_PRIORITIES_LIST: NO
 LEAD_AGENCY: DTSC - Site Mitigation And Brownfield Reuse Program
 PROJECT_MANAGER: JUANITA (NINA) BACEY
 SUPERVISOR: Karen Toth
 DIVISION_BRANCH: Cleanup Berkeley
 SITE_CODE: 200314
 ASSEMBLY: 14
 SENATE: 9
 STATUS: Active
 STATUS_DATE: 6/4/2008
 PAST_USES: "HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, HAZARDOUS WASTE TREATMENT"
 RESTRICTED_USE: NO
 FUNDING: Orphan Funds
 REGULATORY_AGENCIES_INVOLVED: SMBRP
 POTENTIAL_COC: "30022, 30027, 30028"
 CONFIRMED_COC: "300,223,002,830,027"
 POTENTIAL_MEDIA_AFFECTED: "CSS, IA, OTH, SOIL, SV"
 SITE_MGMT_REQ: NONE SPECIFIED
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Completed Date: 6/24/2010
 Comments: Signed CFA for time extension to December 31, 2010.
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: State/Federal Funded Site Work Order
 Completed Date: 4/10/2009
 Comments: Work order for the hot spot removal. (08-T3602)
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Imminent and/or Subst. Endangerment Determination
 Completed Date: 8/11/2008
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Site Inspections/Visit (Non LUR)
 Completed Date: 1/27/2009
 Comments: Site visit with Chris Mai of ERRG to estimate costs with the hot spot removal.
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Injunctive Relief Order
 Completed Date: 11/13/2002
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Access Agreement
 Completed Date: 8/14/2008
 Comments: agreement signed.
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Consent Settlement - Administrative
 Completed Date: 12/17/2003
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: State/Federal Funded Site Contract

Completed Date: 3/27/2009
 Comments: Executed on March 27, 2009 for the hot spot cleanup of soil at Technichem.
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Completed Date: 1/9/2009
 Comments: CFA approved by Budget Office
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: State/Federal Funded Site Contract Fiscal Approval (CFA)
 Completed Date: 1/12/2010
 Comments: Term date was extended from January 31, 2010 to June 30, 2010.
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Other Report
 Completed Date: 6/30/2003
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Technical Report
 Completed Date: 7/8/2010
 Comments: The report describes geotechnical engineering evaluation of supplemental investigations. This info will be included in the workplan to be submitted 7/12/10.
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Fieldwork
 Completed Date: 4/29/2010
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Remedial Investigation Report
 Completed Date: 4/18/2007
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: Remedial Investigation Report
 Completed Date: 6/19/2006
 AREA_NAME: PROJECT WIDE
 DOCUMENT_TYPE: State/Federal Funded Site Contract
 Completed Date: 1/12/2010
 Comments: Time Extension to June 30, 2010.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM, INC.			1 , 2 , 3	1D896EEF-60000956
ADDRESS			CITY	ZIP
4245 HALLECK STREET			EMERYVILLE	94608

DETAILS

Previous List: CORTESE-CA
 Archived: 1/18/2011
 SITE / FACILITY TYPE: STATE RESPONSE
 STATUS DATE: 6/4/2008
 COUNTY: ALAMEDA
 SITE CODE: 200314

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM INC			1 , 2 , 3	CAD981375983
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	94608

DETAILS

Year: 2013

CAT_DESC: Other organic solids

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.4

Year: 2013

CAT_DESC: Alkaline solution without metals pH >= 12.5

CODE_VALUE_DESC: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT

TONS: 0.22935

Year: 2013

CAT_DESC: Unspecified organic liquid mixture

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.272

Year: 2012

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 199.215

Year: 2012

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 1.14675

Year: 2012

CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 0.6255

Year: 2012

CAT_DESC: Other organic solids

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 0.0375

Year: 2012

CAT_DESC: Aqueous solution with total organic residues less than 10 percent

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 21

Year: 2012

CAT_DESC: Contaminated soil from site clean-up

TONS: 17.7

Year: 2010

CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 12.642

Year: 2010

CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 12.642

Year: 2010

CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 12.642

Year: 2010

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CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 12.642

Year: 2010

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CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-COR-US	Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM, INC			1 , 2 , 3	CAD981375983
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD981375983&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: PRINTING
 Active Site Indicator: H-A--
 Owner Name: VIRGINIA E PELLEGRINI TRUSTEE MARIO
 Operator Name: DTSC
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: Y
 TSD Type: ----T
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: ----T-
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: Y
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: Y
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
Addressed SNC: N
SNC With Compliance Schedule: N
Financial Assurance Required: -----

Receive Date: 19860218
Acknowledge Flag Date: 19910331
Contact First Name: ENVIRONMENTAL
Contact Last Name: MANAGER
Contact Street 1: 4245 HALLECK ST
Contact City: EMERYVILLE
Contact State: CA
Contact Zip: 94608
Contact Country: US
Contact Phone: 4156525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: Y
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19900413
Reporting Cycle Year: 1989
Contact First Name: MARK J
Contact Last Name: NG
Contact Phone: 4156525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N

Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19920221
Reporting Cycle Year: 1991
Contact First Name: MARK J
Contact Last Name: NG
Contact Phone: 5106525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: Y
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19940327
Reporting Cycle Year: 1993
Contact First Name: MARK J
Contact Last Name: NG
Contact Phone: 5106525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N

Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Acknowledge Flag Date: 19910331
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19990415
Reporting Cycle Year: 1997
Contact First Name: MARK
Contact Last Name: NG
Contact Phone: 5106525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N

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

Receive Date: 20100809
 Contact First Name: JUANITA
 Contact Last Name: BACAY
 Contact Street 1: 700 HEINZ AVE
 Contact City: BERKELEY
 Contact State: CA
 Contact Zip: 94710
 Contact Country: US
 Contact Phone: 510-540-2480
 Contact FAX: 510-540-3819
 Contact E-mail Address: JBACEY@DTSC.CA.GOV
 Contact Title: HAZ SUBSTANCES SCIENTIST PROJ MGR
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 211 |
 Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: F002 |

Date: 19930630
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: RFA COMPLETED
 Area Name: ENTIRE FACILITY
 Groundwater Release Indicator: Y
 Soil Release Indicator: Y

Date: 20060619
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: INVESTIGATION COMPLETE

Date: 20070418

Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION COMPLETE

Date: 20071220
Corrective Action Event Active Status: Y
Area Name: ENTIRE FACILITY
Groundwater Release Indicator: Y
Soil Release Indicator: Y

Date: 20100429
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPLEMENTATION BEGUN

Date: 20100608
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION REPORT RECEIVED

Date: 20100708
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION COMPLETE

Date: 20111206
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20121114
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20130117
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20130122
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20130320
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPLEMENTATION BEGUN

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19910218
Found Violation Flag: Y
Violation Sequence Number: 5001
Violation Type: 262.A
Violation Description: Generators - General
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.10-12.A
Actual Return to Compliance Date: 19910218
Violation Determined Date: 19910227
Return to Compliance Qualifier: U

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date: 19910227
Found Violation Flag: Y
Violation Sequence Number: 5002
Violation Type: 262.A
Violation Description: Generators - General
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.10-12.A
Actual Return to Compliance Date: 19910227
Violation Determined Date: 19910311
Return to Compliance Qualifier: U

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19910311
Found Violation Flag: Y
Violation Sequence Number: 5003
Violation Type: 262.A
Violation Description: Generators - General
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.10-12.A
Actual Return to Compliance Date: 19910311
Violation Determined Date: 19920528
Return to Compliance Qualifier: U

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 1
Violation Type: 264.A
Violation Description: TSD - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 270
Actual Return to Compliance Date: 19921119
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 2
Violation Type: 264.A
Violation Description: TSD - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N

Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 264.70-77.E
 Actual Return to Compliance Date: 19921119
 Violation Determined Date: 19950209
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920528
 Found Violation Flag: Y
 Violation Sequence Number: 3
 Violation Type: 268.A
 Violation Description: LDR - General
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 268.7
 Actual Return to Compliance Date: 19921119
 Violation Determined Date: 19950209
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920528
 Found Violation Flag: Y
 Violation Sequence Number: 4
 Violation Type: 263.A
 Violation Description: Transporters - General
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 263
 Actual Return to Compliance Date: 19921119
 Violation Determined Date: 19950209
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920528
 Found Violation Flag: Y
 Violation Sequence Number: 5
 Violation Type: 264.H
 Violation Description: TSD - Financial Requirements
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 264.140-150.H

Actual Return to Compliance Date: 19921119
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 7
Violation Type: 268.A
Violation Description: LDR - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 268.7
Actual Return to Compliance Date: 19930608
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930608

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 8
Violation Type: 262.A
Violation Description: Generators - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.20-23.B
Actual Return to Compliance Date: 19930608
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930608

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920908
Found Violation Flag: Y
Violation Sequence Number: 6
Violation Type: 264.A
Violation Description: TSD - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 270
Actual Return to Compliance Date: 19930525
Violation Determined Date: 19950209
Return to Compliance Qualifier: O

Enforcement Action Date: 19930525

 Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19930802
 Found Violation Flag: Y
 Violation Sequence Number: 5004
 Violation Type: 262.A
 Violation Description: Generators - General
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 262.10-12.A
 Actual Return to Compliance Date: 19930802
 Violation Determined Date: 19940324
 Return to Compliance Qualifier: U

 Process Unit Detail Sequence Number: 1
 Process Status Effective Date: 20010709
 Process Type: TREATMENT
 Process Code Description: OTHER TREATMENT
 Process Capacity: 900
 Number of Units: 1
 Unit of Measure Description: GALLONS PER HOUR
 Commercial Status: 1
 Standardized Permit Indicator: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-TSD-US	Listed	0.04 miles N	10 ft (0 ft higher than site)	4
SITE NAME			MAPS	ID
TECHNICHEM INC			1 , 2 , 3	CAD981375983
ADDRESS			CITY	ZIP
4245 HALLECK ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD981375983&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: PRINTING
 Active Site Indicator: H-A--
 Owner Name: VIRGINIA E PELLEGRINI TRUSTEE MARIO
 Operator Name: DTSC
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: Y
 TSD Type: ----T
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: ----T-
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: Y
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: Y
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19860218
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 4245 HALLECK ST
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4156525455
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: Y
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19900413
 Reporting Cycle Year: 1989
 Contact First Name: MARK J
 Contact Last Name: NG
 Contact Phone: 4156525455
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N

Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19920221
Reporting Cycle Year: 1991
Contact First Name: MARK J
Contact Last Name: NG
Contact Phone: 5106525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: Y
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19940327
Reporting Cycle Year: 1993
Contact First Name: MARK J
Contact Last Name: NG
Contact Phone: 5106525455
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N

Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19960901
 Acknowledge Flag Date: 19910331
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19990415
 Reporting Cycle Year: 1997
 Contact First Name: MARK
 Contact Last Name: NG
 Contact Phone: 5106525455
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N

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

Receive Date: 20100809
 Contact First Name: JUANITA
 Contact Last Name: BACAY
 Contact Street 1: 700 HEINZ AVE
 Contact City: BERKELEY
 Contact State: CA
 Contact Zip: 94710
 Contact Country: US
 Contact Phone: 510-540-2480
 Contact FAX: 510-540-3819
 Contact E-mail Address: JBACEY@DTSC.CA.GOV
 Contact Title: HAZ SUBSTANCES SCIENTIST PROJ MGR
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 211 |
 Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: F002 |

Date: 19930630
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: RFA COMPLETED
 Area Name: ENTIRE FACILITY
 Groundwater Release Indicator: Y
 Soil Release Indicator: Y

Date: 20060619
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: INVESTIGATION COMPLETE

Date: 20070418

Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION COMPLETE

Date: 20071220
Corrective Action Event Active Status: Y
Area Name: ENTIRE FACILITY
Groundwater Release Indicator: Y
Soil Release Indicator: Y

Date: 20100429
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPLEMENTATION BEGUN

Date: 20100608
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION REPORT RECEIVED

Date: 20100708
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION COMPLETE

Date: 20111206
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20121114
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20130117
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20130122
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPOSITION

Date: 20130320
Corrective Action Event Active Status: Y
Corrective Action Event Description: INVESTIGATION IMPLEMENTATION BEGUN

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19910218
Found Violation Flag: Y
Violation Sequence Number: 5001
Violation Type: 262.A
Violation Description: Generators - General
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.10-12.A
Actual Return to Compliance Date: 19910218
Violation Determined Date: 19910227
Return to Compliance Qualifier: U

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date: 19910227
Found Violation Flag: Y
Violation Sequence Number: 5002
Violation Type: 262.A
Violation Description: Generators - General
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.10-12.A
Actual Return to Compliance Date: 19910227
Violation Determined Date: 19910311
Return to Compliance Qualifier: U

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19910311
Found Violation Flag: Y
Violation Sequence Number: 5003
Violation Type: 262.A
Violation Description: Generators - General
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.10-12.A
Actual Return to Compliance Date: 19910311
Violation Determined Date: 19920528
Return to Compliance Qualifier: U

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 1
Violation Type: 264.A
Violation Description: TSD - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 270
Actual Return to Compliance Date: 19921119
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 2
Violation Type: 264.A
Violation Description: TSD - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N

Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 264.70-77.E
 Actual Return to Compliance Date: 19921119
 Violation Determined Date: 19950209
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920528
 Found Violation Flag: Y
 Violation Sequence Number: 3
 Violation Type: 268.A
 Violation Description: LDR - General
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 268.7
 Actual Return to Compliance Date: 19921119
 Violation Determined Date: 19950209
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920528
 Found Violation Flag: Y
 Violation Sequence Number: 4
 Violation Type: 263.A
 Violation Description: Transporters - General
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 263
 Actual Return to Compliance Date: 19921119
 Violation Determined Date: 19950209
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920528
 Found Violation Flag: Y
 Violation Sequence Number: 5
 Violation Type: 264.H
 Violation Description: TSD - Financial Requirements
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 264.140-150.H

Actual Return to Compliance Date: 19921119
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930301

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 7
Violation Type: 268.A
Violation Description: LDR - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 268.7
Actual Return to Compliance Date: 19930608
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930608

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920528
Found Violation Flag: Y
Violation Sequence Number: 8
Violation Type: 262.A
Violation Description: Generators - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 262.20-23.B
Actual Return to Compliance Date: 19930608
Violation Determined Date: 19950209
Return to Compliance Qualifier: O
Enforcement Action Date: 19930608

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Start Date: 19920908
Found Violation Flag: Y
Violation Sequence Number: 6
Violation Type: 264.A
Violation Description: TSD - General
Corrective Action Component Flag: N
Enforcement Type Description: WRITTEN INFORMAL
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: N
Not Subtitle C Flag: N
Former Citation: FR - 270
Actual Return to Compliance Date: 19930525
Violation Determined Date: 19950209
Return to Compliance Qualifier: O

Enforcement Action Date: 19930525

 Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19930802
 Found Violation Flag: Y
 Violation Sequence Number: 5004
 Violation Type: 262.A
 Violation Description: Generators - General
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 262.10-12.A
 Actual Return to Compliance Date: 19930802
 Violation Determined Date: 19940324
 Return to Compliance Qualifier: U

 Process Unit Detail Sequence Number: 1
 Process Status Effective Date: 20010709
 Process Type: TREATMENT
 Process Code Description: OTHER TREATMENT
 Process Capacity: 900
 Number of Units: 1
 Unit of Measure Description: GALLONS PER HOUR
 Commercial Status: 1
 Standardized Permit Indicator: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.05 miles E	10 ft (0 ft higher than site)	5
SITE NAME			MAPS	ID
TOTAL INFORMATION MGMT CORP			1 , 2 , 3	110002894495
ADDRESS			CITY	ZIP
1545 PARK AVE			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002894495
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 26-JAN-12
 Program System: RCRAINFO
 INTEREST_TYPES: SQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.05 miles E	10 ft (0 ft higher than site)	5
SITE NAME			MAPS	ID
IMAGE MAX INC			1 , 2 , 3	CAD983661810
ADDRESS			CITY	ZIP
1545 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 1999
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0

Year: 1999
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.0959

Year: 1999
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0.0375

Year: 1998
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0

Year: 1998
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 3.0438

Year: 1997
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0

Year: 1997
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 4.3908

Year: 1996
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0

Year: 1996
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 4.5659

Year: 1996
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 2.0349

Year: 1995
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0.3544

Year: 1995
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 3.2109

Year: 1995
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 3.3985

Year: 1994
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 TONS: 0.688

Year: 1994
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 4.8578

Year: 1994
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0

Year: 1993
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0

Year: 1993
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: Invalid Disposal Code
 TONS: 0.9174

Year: 1993
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 TONS: 0.063

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.05 miles E	10 ft (0 ft higher than site)	5
SITE NAME			MAPS	ID
TOTAL INFORMATION MGMT CORP			1 , 2 , 3	CAD983661810
ADDRESS			CITY	ZIP
1545 PARK AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD983661810&pgm_sys_acrnm_in=RCRAINFO
 Source Type: Notification
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Owner Name: TRADER VICS FOOD PRODUCTS
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N
 Addressed SNC: N

SNC With Compliance Schedule: N
 Financial Assurance Required: -----

 Receive Date: 19930315
 Acknowledge Flag Date: 19930408
 Contact First Name: BILL
 Contact Last Name: KELLY
 Contact Street 1: 1545 PARK AVE
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 5106524576
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.06 miles SE	10 ft (0 ft higher than site)	6
SITE NAME			MAPS	ID
BUTTNER PROPERTIES			1 , 2 , 3	CAC001246848
ADDRESS			CITY	ZIP
4080 HALLECK ST			EMERYVILLE	94608

DETAILS

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.688

Year: 1997
 CAT_DESC: Aqueous solution with total organic residues 10 percent or more
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.688

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
BF-US	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
Park Avenue Park - UPRR Parcel D			1 , 2 , 3	65922
ADDRESS			CITY	ZIP
Sherwin Avenue and Halleck Street			Emeryville	94608

DETAILS

Grant Recipient Information

ACRES Property ID: 65922
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 0
 Cooperative Agreement Number: 00942801
 Type of Brownfields Grant: Cleanup
 Type of Funding: H

ACRES Property ID: 65922
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 0
 Cooperative Agreement Number: 00942801
 Type of Brownfields Grant: Cleanup
 Type of Funding: H

ACRES Property ID: 65922
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 0
 Cooperative Agreement Number: 00942801
 Type of Brownfields Grant: Cleanup
 Type of Funding: H

PROPERTY INFORMATION

Description/History: Rail yard owned by railroad company. Adjacent uses are paint/pesticide manufacture and dry cleaner cartridge recycling
 Property Size (acres): 2
 Local Property Number(s): 049 1041 026 10
 Ownership Entity: Government
 Current Owner: Emeryville Redevelopment Agency
 Did Ownership Change: N
 SFLLP fact into the ownership: N
 Property Latitude: 37.83189
 Property Longitude: -122.28976
 Horizontal Collection Method: Not Reported
 Source Map Scale: Not Reported
 Reference Point: Entrance Point of a Facility or Station
 Horizontal Reference Datum: World Geodetic System of 1984
 Past Use: Greenspace: Not Reported
 Past Use: Residential: Not Reported
 Past Use: Commercial: Not Reported
 Past Use: Industrial: 2
 Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

ENVIRONMENTAL ASSESSMENT INFORMATION

Assessment Phase: Not Reported
 Assessment Start Date: Not Reported

Assessment Completion Date: Not Reported
 Source of Assessment Funding: Not Reported
 Entity Providing Assmnt Funds: Not Reported
 Amt of Assessment Funding: Not Reported
 Cleanup Required: Y

Assessment Phase: Not Reported
 Assessment Start Date: Not Reported
 Assessment Completion Date: Not Reported
 Source of Assessment Funding: Not Reported
 Entity Providing Assmnt Funds: Not Reported
 Amt of Assessment Funding: Not Reported
 Cleanup Required: Y

Assessment Phase: Not Reported
 Assessment Start Date: Not Reported
 Assessment Completion Date: Not Reported
 Source of Assessment Funding: Not Reported
 Entity Providing Assmnt Funds: Not Reported
 Amt of Assessment Funding: Not Reported
 Cleanup Required: Y

CONTAMINANTS AND MEDIA AFFECTED

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Y
 Cntmnt Fnd-Asbestos: Not Reported
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Y
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Y
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Y
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Y
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Y
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported

Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Y
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Y
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported
 Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Y
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Y
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

Cntmnt Fnd-Ctrl Sbstncls: Not Reported
 Cntmnt Fnd-Petroleum: Y
 Cntmnt Fnd-Asbestos: Not Reported
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Y
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Y
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncls: Not Reported

Cntmnt Clnd Up-Petroleum: Y
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Y
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Y
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Y
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Y
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported
 Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Y
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Y
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Y
 Cntmnt Fnd-Asbestos: Not Reported
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Y
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported

Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Y
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncls: Not Reported
 Cntmnt Clnd Up-Petroleum: Y
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Y
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Y
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Y
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Y
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported
 Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Y
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Y
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

INSTITUTIONAL CONTROLS INFORMATION
 Institutional Ctrl (ICs) Req?: Y

IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Y
IC Catgry-Govmntal Ctrls: Y
IC Catgry-Enfrcmnt/Prmt Tools: Not Reported
ICs in Place?: N
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: Y
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Y
IC Catgry-Govmntal Ctrls: Y
IC Catgry-Enfrcmnt/Prmt Tools: Not Reported
ICs in Place?: N
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: Y
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Y
IC Catgry-Govmntal Ctrls: Y
IC Catgry-Enfrcmnt/Prmt Tools: Not Reported
ICs in Place?: N
Date ICs in Place: Not Reported

ENVIRONMENTAL CLEANUP INFORMATION

Cleanup Start Date: 39569
Cleanup Completion Date: 39783
ACRES Cleaned Up: 2
Source of Cleanup Funding: Local Funding
Entity Prvding Cleanup Funds: Tax Increment
Amount of Cleanup Funding: 40000

Cleanup Start Date: 39569
Cleanup Completion Date: 39783
ACRES Cleaned Up: 2
Source of Cleanup Funding: US EPA - Brownfields Cleanup Cooperative Agreement
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: 200000

Cleanup Start Date: 39569
Cleanup Completion Date: 39783
ACRES Cleaned Up: 2
Source of Cleanup Funding: Other Federal Funding
Entity Prvding Cleanup Funds: EPA-RLF
Amount of Cleanup Funding: 2000000

REDEVELOPMENT AND OTHER LEVERAGED ACCOMPLISHMENTS

Future Use-Greenspace: 2
Future Use-Residential: Not Reported
Future Use-Commercial: Not Reported
Future Use-Industrial: Not Reported
Redevelopment Start Date: Not Reported
of Cleanup and Redev Jobs: Not Reported
Acreage and Greenspace Created: Not Reported
Src of Redev Funding: Not Reported
Entity Prvding Redev Funds: Not Reported

Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported
 # of Cleanup and Redev Jobs: Not Reported
 Acreage and Greenspace Created: Not Reported
 Src of Redev Funding: Not Reported
 Entity Prvding Redev Funds: Not Reported
 Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported
 # of Cleanup and Redev Jobs: Not Reported
 Acreage and Greenspace Created: Not Reported
 Src of Redev Funding: Not Reported
 Entity Prvding Redev Funds: Not Reported
 Amount of Redev Funding: Not Reported

ANECDOTAL PROPERTY INFORMATION
 Photographs are Available(Y/N)?: Yes
 Video is Available(Y/N)?: Not Reported

Photographs are Available(Y/N)?: Yes
 Video is Available(Y/N)?: Not Reported

Photographs are Available(Y/N)?: Yes
 Video is Available(Y/N)?: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Other	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
UPRR Parcel D			1 , 2 , 3	60000833
ADDRESS			CITY	ZIP
North of Sherwin Avenue and Halleck Street			Emeryville	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000833

Envirostor ID: 60000833

County: ALAMEDA

Site Type: Voluntary Cleanup

Site Type Detailed: Voluntary Cleanup

ACRES: 2

APN: NONE SPECIFIED

National Priorities List: NO

Lead Agency: SMBRP

Project Manager: Janet Naito

SUPERVISOR: Barbara Cook

Division Branch: Cleanup Berkeley

Site Code: 201773

ASSEMBLY: 15

SENATE: 09

Congressional District: 13

Special Program: Not Reported

STATUS: Refer: Other Agency

Status Date: Not Reported

Past Uses: NONE SPECIFIED

Restricted Use: NO

FUNDING: Responsible Party

Regulatory Agencies Involved: SMBRP

Potential COC: NONE SPECIFIED

Confirmed COC: NONE SPECIFIED

Potential Media Affected: NONE SPECIFIED

Site MGMT REQ: NONE SPECIFIED

LATITUDE: 37.8317

LONGITUDE: -122.291

Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site

Area Name: PROJECT WIDE

Sub Area Name: Not Reported

Document Type: *Correspondence - Received

Due Date: Not Reported

Completed Date: 2008-05-02 00:00:00

Comments: City of Emeryville sent out a Construction Notice alerting neighbors of the start of work on 5/5/2008. Work hours are 7 a.m. to 6 p.m. weekdays.

Area Name: PROJECT WIDE

Sub Area Name: Not Reported

Document Type: *Correspondence - Received

Due Date: Not Reported

Completed Date: 2008-05-16 00:00:00

Comments: City of Emeryville issues a remediation advisory for the UPRR Parcel D Site updating the community regarding revisions to the trucking routes contained in the Final Site Cleanup Plan.

Area Name: PROJECT WIDE

Sub Area Name: Not Reported

Document Type: Other Report

Due Date: Not Reported

Completed Date: 2008-05-08 00:00:00

Comments: Document submitted to City of Emeryville for approval. DTSC has uploaded it onto our website to make it available to interested parties.

Area Name: PROJECT WIDE

Sub Area Name: Not Reported

Document Type: Removal Action Workplan
 Due Date: Not Reported
 Completed Date: 2008-04-08 00:00:00
 Comments: Under its MOA with DTSC and the Water Board, the City of Emeryville approved the Final Site Cleanup Plan for the Site. DTSC provided comments on the draft Site Cleanup Plan that were addressed in the final Plan.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
EMERYVILLE CA SALE FOLDER 227245			1 , 2 , 3	110037380713
ADDRESS			CITY	ZIP
SHERWIN AND HALLECK ST			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110037380713
 CREATE_DATE: 15-DEC-08
 UPDATE_DATE: 26-JAN-12
 Program System: RCRAINFO
 INTEREST_TYPES: LQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
PARK AVENUE PARK - UPRR PARCEL D			1 , 2 , 3	110039538453
ADDRESS			CITY	ZIP
SHERWIN AVENUE AND HALLECK STREET			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110039538453
 CREATE_DATE: 22-OCT-09
 UPDATE_DATE: 24-SEP-14
 Program System: ACRES
 INTEREST_TYPES: BROWNFIELDS PROPERTY

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US-IC	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
PARK AVENUE PARK - UPRR PARCEL D			1 , 2 , 3	3003
ADDRESS			CITY	ZIP
SHERWIN AVENUE AND HALLECK STREET			EMERYVILLE	94608
DETAILS				
County: ALAMEDA Reports Available: Brownfields				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
EMERYVILLE CA SALE FOLDER 227245			1 , 2 , 3	5CB2F9E- CAR000191635
ADDRESS			CITY	ZIP
SHERWIN AND HALLECK ST			EMERYVILLE	94608
DETAILS				
OrgDatabase: RCRA ArchDate: 3/23/2013				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
EMERYVILLE CA SALE FOLDER 227245			1 , 2 , 3	CAR000191635
ADDRESS			CITY	ZIP
SHERWIN AND HALLECK ST INTERSECTION			EMERYVILLE	94608

DETAILS

Year: 2008
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 14400.72

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-LQG-US	Listed	0.07 miles N	11 ft (1 ft higher than site)	7
SITE NAME			MAPS	ID
EMERYVILLE CA SALE FOLDER 227245			1 , 2 , 3	CAR000191635
ADDRESS			CITY	ZIP
SHERWIN AND HALLECK ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000191635&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: LINE-HAUL RAILROADS
 Active Site Indicator: H----

Owner Name: UNION PACIFIC RAILROAD CO
 Operator Name: UNION PACIFIC RAILROAD CO
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 20080422
 Contact First Name: JAMES
 Contact Middle Initial: E
 Contact Last Name: DIEL
 Contact Street 1: 9451 ATKINSON ST
 Contact City: ROSEVILLE
 Contact State: CA
 Contact Zip: 95747
 Contact Country: US
 Contact Phone: 916-789-5184
 Contact E-mail Address: JEDIEL@UP.COM
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: LEAD | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D008 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
EMERYLOFTS DEVELOPMENT CO			1 , 2 , 3	RO0002644-ALA
ADDRESS			CITY	ZIP
1500 PARK ST			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: HUGO, SUSAN
 Program Element: 5502
 STATUS: case closed

Details
 RECORD ID: SD0002636
 SUBSTANCE: 0
 DESCRIPTION 2: Not reported / unknown
 RELEASE TYPE: OTH
 DESCRIPTION 5: Other type of release
 PROGRAM: SLIC
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 9/9/9999
 DESCRIPTION 4: Undetermined affected
 GIS LATITUDE: 37.8306659891
 GIS LONGITUDE: -122.2891738748
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
DIGI COM ELECTRONICS			1 , 2 , 3	110009541479
ADDRESS			CITY	ZIP
1500 PARK AVE STE A305			EMERYVILLE	94608-3522

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110009541479
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 06-AUG-10
 Program System: RCRAINFO
 INTEREST_TYPES: SQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
EMERYLOFTS DEVELOPMENT CO			1 , 2 , 3	299CF295- T06019794857
ADDRESS			CITY	ZIP
1500 PARK			EMERYVILLE	94608
DETAILS				
<p>Previous List: SLIC-Closed Archived: 9/29/2010 CASE_TYPE: Cleanup Program Site Status Date: 1/7/1999 LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: SH LOCAL_AGENCY: ALAMEDA COUNTY LOP RB_CASE_NUMBER: NA LOC_CASE_NUMBER: RO0002644 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_MEDIA_AFFECTED: Under Investigation Date: 1/7/1999 ACTION: Completed - Case Closed Date: 1/7/1999 ACTION: Open - Case Begin Date</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
DIGI COM ELECTRONICS			1 , 2 , 3	5CB2F9E- CAD981992779
ADDRESS			CITY	ZIP
1500 PARK AVE STE A305			EMERYVILLE	94608
DETAILS				
<p>OrgDatabase: RCRA ArchDate: 3/23/2013</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
EMERYVILLE ASSOCIATES, INC.			1 , 2 , 3	CAC000921712
ADDRESS			CITY	ZIP
1500 PARK AVENUE			EMERYVILLE	94608
DETAILS				
Year: 1994 CAT_DESC: Unspecified oil-containing waste TONS: 0.5421				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
EMERYLOFTS DEV CO			1 , 2 , 3	CAC001348176
ADDRESS			CITY	ZIP
1500 PARK ST			EMERYVILLE	94608

DETAILS

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 1.2642

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 1.2642

Year: 1997
 CAT_DESC: Waste oil and mixed oil
 CODE_VALUE_DESC: RECYCLER
 TONS: 19.4696

Year: 1997
 CAT_DESC: Other empty containers 30 gallons or more
 TONS: 0.75

Year: 1997
 CAT_DESC: Other empty containers 30 gallons or more
 CODE_VALUE_DESC: RECYCLER
 TONS: 1

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
DIGI COM ELECTRONICS			1 , 2 , 3	CAD981992779
ADDRESS			CITY	ZIP
1500 PARK AVE STE A305			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD981992779&pgm_sys_acrnm_in=RCRAINFO
 Source Type: Notification
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: ALL OTHER MISCELLANEOUS ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING
 Active Site Indicator: H----
 Owner Name: DIGI- COM ELECTRONICS
 Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

 Receive Date: 19870226
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 1500 PARK AVE STE A305
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4155253570
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Closed-CA	Completed - Case Closed	0.07 miles E	11 ft (1 ft higher than site)	8
SITE NAME			MAPS	ID
EMERYLOFTS DEVELOPMENT CO			1 , 2 , 3	T06019794857
ADDRESS			CITY	ZIP
1500 PARK			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T06019794857

CASE_TYPE: Cleanup Program Site

Status Date: 1/7/1999

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002644

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported

POTENTIAL_MEDIA_AFFECTED: Under Investigation

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activites Details

: Not Reported

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.07 miles E	11 ft (1 ft higher than site)	9
SITE NAME			MAPS	ID
WEATHERFORD BMW			1 , 2 , 3	110002710111
ADDRESS			CITY	ZIP
1501 PARK AVE			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002710111

CREATE_DATE: 01-MAR-00

UPDATE_DATE: 08-AUG-10

Program System: RCRAINFO

INTEREST_TYPES: SQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.07 miles E	11 ft (1 ft higher than site)	9
SITE NAME			MAPS	ID
WEATHERFORD BMW			1 , 2 , 3	5CB2F9E- CAD981446875
ADDRESS			CITY	ZIP
1501 PARK AVE			EMERYVILLE	94608
DETAILS				
OrgDatabase: RCRA ArchDate: 3/23/2013				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.07 miles E	11 ft (1 ft higher than site)	9
SITE NAME			MAPS	ID
BUTTNER PROPERTIES			1 , 2 , 3	CAC002679942
ADDRESS			CITY	ZIP
1501 PARK AVE			EMERYVILLE	94608
DETAILS				
Year: 2011 CAT_DESC: Asbestos containing waste CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) TONS: 8				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.07 miles E	11 ft (1 ft higher than site)	9
SITE NAME			MAPS	ID
WEATHERFORD BMW			1 , 2 , 3	CAD981446875
ADDRESS			CITY	ZIP
1501 PARK AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD981446875&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Owner Name: L BUTTNER
 Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N

Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19860227
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 1501 PARK AVE
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4156528705
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19860429
 Found Violation Flag: Y
 Violation Sequence Number: 5001
 Violation Type: 262.A
 Violation Description: Generators - General
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Former Citation: FR - 262.10-12.A
 Actual Return to Compliance Date: 19860429
 Violation Determined Date: 19910429
 Return to Compliance Qualifier: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.08 miles NE	11 ft (1 ft higher than site)	10
SITE NAME			MAPS	ID
P & H ASSOCIATES LP			1 , 2 , 3	CAC002615913
ADDRESS			CITY	ZIP
4230 HUBBARD ST			EMERYVILLE	94608

DETAILS

Year: 2007
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 5.2

Year: 2007
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.025

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal State Response Other	Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	01440005
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01440005
 Envirostor ID: 01440005
 County: ALAMEDA
 Site Type: State Response
 Site Type Detailed: State Response or NPL
 ACRES: 15.5
 APN: 007 061800108, 007 061800619, 007 061800621, 007 061800625, 049 061700110, 049 061700212, 49-617-1-10, 49-617-2-12
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Claude Jemison
 SUPERVISOR: Mark Piros
 Division Branch: Cleanup Berkeley
 Site Code: 201062
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Certified / Operation & Maintenance
 Status Date: Not Reported
 Past Uses: MANUFACTURING - METAL, MANUFACTURING - OTHER
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30013, 30018, 30024
 Confirmed COC: 30018,30024,30013
 Potential Media Affected: OTH, SOIL
 Site MGMT REQ: ASP, FOUN, DAY, ELD, HOS, LUC, MON, EX, RES
 LATITUDE: 37.8295032158803
 LONGITUDE: -122.291811585196
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: 2020
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: 2019
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report

Due Date: 2017
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
EBMUD			1 , 2 , 3	01330043
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94560

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01330043
 Envirostor ID: 01330043
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 0.5
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Not Reported
 SUPERVISOR: Mark Piros
 Division Branch: Cleanup Berkeley
 Site Code: 200488
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Certified
 Status Date: Not Reported
 Past Uses: MANUFACTURING - METAL
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30013, 30018, 30024
 Confirmed COC: 30013,30018,30024
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8335357429719
 LONGITUDE: -122.293841666667
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Other	Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
SHELLMOUND STREET			1 , 2 , 3	01330040
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01330040
 Envirostor ID: 01330040
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 4.6
 APN: 049-0617-002-06, 49-617-2-6
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Claude Jemison
 SUPERVISOR: Mark Piros
 Division Branch: Cleanup Berkeley
 Site Code: 200496
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Certified / Operation & Maintenance
 Status Date: Not Reported
 Past Uses: MANUFACTURING - METAL
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30013
 Confirmed COC: 30013
 Potential Media Affected: SOIL
 Site MGMT REQ: DAY, ELD, HOS, LUC, EX, NOWN, NDAM, RES
 LATITUDE: 37.8311255707262
 LONGITUDE: -122.293280067076
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: 5 Year Review Reports
 Due Date: 2016
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CORTESE-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	1440005
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608

DETAILS
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=1440005 SITE / FACILITY TYPE: STATE RESPONSE STATUS DATE: 9/19/2000 COUNTY: ALAMEDA SITE CODE: 200312, 201062

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000431-ALA
ADDRESS			CITY	ZIP
4300 EASTSHORE HWY			Emeryville	

DETAILS
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 5C Status: Pollution Characterization Record ID: RO0000431 Site ID: Not Reported Global ID: T0600100361 Assigned Name: MAINSITE Agency Provided Longitude: Not Reported Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
BARBARY COAST STEEL			1 , 2 , 3	RO0000431-ALA
ADDRESS			CITY	ZIP
4300 EASTSHORE HWY			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: ((DTSC))
 Program Element: 5602
 STATUS: case transferred

Program Element: 5602
 STATUS: leak confirmation

Program Element: 5602
 STATUS: pollution characterization

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	110033615078
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033615078
 CREATE_DATE: 18-MAR-08
 UPDATE_DATE: 24-SEP-14
 Program System: DTSC-ENVIROSTOR
 INTEREST_TYPES: STATE MASTER

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	7D3F432C-1440005
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	A673D2AC-1440005
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Controls-CA	Certified / Operation & Maintenance	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	1440005
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608

DETAILS

COUNTY: ALAMEDA
 SITE_TYPE: State Response
 SITE_TYPE_DETAILED: State Response or NPL
 ACRES: 15.5
 APN: 49-617-2-6
 NATIONAL_PRIORITIES_LIST: NO
 REGULATORY_AGENCIES_INVOLVED: SMBRP
 LEAD_AGENCY: SMBRP
 PROJECT_MANAGER: CLAUDE JEMISON
 SUPERVISOR: Karen Toth
 DIVISION_BRANCH: North Coast
 SITE_CODE: 201062
 ASSEMBLY: 14
 SENATE: 9
 STATUS: Certified / Operation & Maintenance
 PAST_USES: MANUFACTURING - METAL, MANUFACTURING - OTHER
 POTENTIAL_MEDIA_AFFECTED: OTH, SOIL
 SITE_MGMT_REQ: ASP, FOUN, DAY, ELD, HOS, LUC, MON, EX, RES
 FUNDING: Responsible Party

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
BARBARY COAST STEEL CORP			1 , 2 , 3	CAD009133489
ADDRESS			CITY	ZIP
4300 EASTSHORE HWY			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD009133489&pgm_sys_acrnm_in=RCRAINFO
 Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: STRUCTURAL STEEL ERECTION CONTRACTORS
 NAICS2: IRON AND STEEL MILLS
 Active Site Indicator: H----
 Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
Addressed SNC: N
SNC With Compliance Schedule: N
Financial Assurance Required: -----

Receive Date: 19800723
Acknowledge Flag Date: 19910331
Contact First Name: ENVIRONMENTAL
Contact Last Name: MANAGER
Contact Street 1: 4300 EASTSHORE HWY
Contact City: EMERYVILLE
Contact State: CA
Contact Zip: 94608
Contact Country: US
Contact Phone: 4155962309
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19920225
Reporting Cycle Year: 1991
Contact First Name: SIDNEY L
Contact Last Name: MORGAN
Contact Phone: 2054443251
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N

Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Acknowledge Flag Date: 19910331
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Evaluation Type Description*: FOCUSED COMPLIANCE INSPECTION
Evaluation Start Date: 19840202
Focus Area Description: CONVERTED FROM V2 RCRAINFO
Found Violation Flag: N
Citizen Complaint Flag: N
Multimedia Inspection Flag: N
Sampling Flag: Y
Not Subtitle C Flag: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Response-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.09 miles SW	13 ft (3 ft higher than site)	11
SITE NAME			MAPS	ID
IKEA (FORMER BARBARY COAST)			1 , 2 , 3	1440005
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY			EMERYVILLE	94608
DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=1440005 SITE / FACILITY TYPE: STATE RESPONSE STATUS DATE: 9/19/2000 COUNTY: ALAMEDA SITE CODE: 200312, 201062				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Manufacturing	Listed	0.1 miles E	12 ft (2 ft higher than site)	12
SITE NAME			MAPS	ID
David Bruck			1 , 2 , 3	2388
ADDRESS			CITY	ZIP
1485 Park Ave			Emeryville	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
M B JESSEE PAINTING AND DECORATING			1 , 2 , 3	110028176051
ADDRESS			CITY	ZIP
1552 BEACH STREET. SUITE G			OAKLAND	94608-3527

DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110028176051				
CREATE_DATE: 20-FEB-07				
UPDATE_DATE: 05-MAR-13				
Program System: ICIS				
INTEREST_TYPES: ENFORCEMENT/COMPLIANCE ACTIVITY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
J & L PEABERRY COFFEE & TEA CO			1 , 2 , 3	110040887225
ADDRESS			CITY	ZIP
1552 BEACH STREET			OAKLAND	94608

DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110040887225				
CREATE_DATE: 20-MAY-10				
UPDATE_DATE: 30-NOV-12				
Program System: EIS				
INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
AT & T MOBILITY - EMERYVILLE			1 , 2 , 3	110055907390
ADDRESS			CITY	ZIP
1552 BEACH ST STE V			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055907390
 CREATE_DATE: 15-SEP-13
 UPDATE_DATE: 25-FEB-14
 Program System: CA-CERS
 INTEREST_TYPES: STATE MASTER

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
TNT'S CUSTOM SCREEN PRINTING			1 , 2 , 3	110057237850
ADDRESS			CITY	ZIP
1552 BEACH STREET STE. A			EMERYVILLE	94068

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110057237850
 CREATE_DATE: 18-MAR-14
 Program System: OSHA-IMIS
 INTEREST_TYPES: OSHA ESTABLISHMENT

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
A JELLUM & C BEHRHORST DBA TNT'S CUSTOM SCREEN PRI			1 , 2 , 3	110057526574
ADDRESS			CITY	ZIP
1552 BEACH STREET			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110057526574
 CREATE_DATE: 19-MAR-14
 Program System: OSHA-IMIS
 INTEREST_TYPES: OSHA ESTABLISHMENT

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FTTS-INSP-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
M B JESSEE PAINTING AND DECORATING			1 , 2 , 3	110028176051
ADDRESS			CITY	ZIP
1552 BEACH STREET. SUITE G			OAKLAND	94608-3527
DETAILS				
<p>FRS ID: 110028176051 Region: Region 9 Federal Statute Code: TSCA Program Acronym and ID: ICIS 200002745 Sections: Lead-Based Paint - Pre-Renovation Education Rule Sections Code: 406B Actual Start: 7/12/2006 Actual End: 7/12/2006 Actual End Fiscal Year: 2006 Compliance Monitoring Type Code: CEI Compliance Monitoring Activity Name: TSCA FY06 - Section 406(b) - M B Jessee Painting and Decorating Inspection 07/12/2006 Comp# Monitoring Action Reason Code: CPI Affiliation Type: Inspector Affiliation Type Code: INS First Name: martin Last Name: greenlaw</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Auto Repair	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
Alternator Starter Exchange			1 , 2 , 3	4341
ADDRESS			CITY	ZIP
1552 Beach St # E			Oakland	94608
DETAILS				
<p>Sic Code: 5531 Desc: Auto, Truck & Tire Service</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
T N T'S SCREEN PRINTING			1 , 2 , 3	172356
ADDRESS			CITY	ZIP
1552 BEACH ST A			Emeryville	94608
DETAILS				
Sic Code: 2759 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
DAN O'NEILL			1 , 2 , 3	172357
ADDRESS			CITY	ZIP
1552 BEACH ST L			Emeryville	94608
DETAILS				
Sic Code: 2759 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
T N T's Screen Printing			1 , 2 , 3	195255
ADDRESS			CITY	ZIP
1552 Beach St # A			Emeryville	94608

DETAILS				
Sic Code: 2759 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
Dan O'Neill			1 , 2 , 3	195256
ADDRESS			CITY	ZIP
1552 Beach St # L			Oakland	94608

DETAILS				
Sic Code: 2759 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
GRAPHIC IMPRINTS			1 , 2 , 3	CAL000003072
ADDRESS			CITY	ZIP
1552 BEACH ST UNIT L			OAKLAND	94608

DETAILS				
Year: 1996 CAT_DESC: Unspecified oil-containing waste TONS: 0.2				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
MB JESSEE PAINTING & DECORATING			1 , 2 , 3	CAL000285889
ADDRESS			CITY	ZIP
1552 BEACH ST STE C			OAKLAND	94608

DETAILS

Year: 2013
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.374

Year: 2012
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

Year: 2012
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.187

Year: 2011
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.17

Year: 2011
 CAT_DESC: Unspecified organic liquid mixture
 TONS: 0.187

Year: 2011
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.187

Year: 2010
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.187

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.1815

Year: 2009
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.901

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.3465

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.5445

Year: 2007

CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 1.32

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.3465

Year: 2006

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.693

Year: 2006
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.198

Year: 2005
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.99

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-NON-US	Listed	0.1 miles S	10 ft (0 ft higher than site)	13
SITE NAME			MAPS	ID
ALAMEDA INSTRUMENTS INCORPORATED			1 , 2 , 3	CAD982479412
ADDRESS			CITY	ZIP
1552 BEACH STREET UNIT #A			OAKLAND	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD982479412&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: N
 Generator Status: Non-Generator
 Active Site Indicator: -----
 Owner Name: GEROW ASSOCIATES
 Operator Name: NOT REQUIRED
 In Handler Universes: N
 In a Universe: N
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: -----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N

Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

 Receive Date: 19880713
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 1552 BEACH STREET UNIT #A
 Contact City: OAKLAND
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4156554455
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.11 miles SE	12 ft (2 ft higher than site)	14
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0001187-ALA
ADDRESS			CITY	ZIP
4055 HUBBARD ST			Emeryville	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0001187
 Site ID: SD0001187
 Global ID: T0600100953
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2889696623
 Agency Provided Latitude: 37.8295741833

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.11 miles SE	12 ft (2 ft higher than site)	14
SITE NAME			MAPS	ID
BUTTNER PROPERTIES			1 , 2 , 3	RO0001187-ALA
ADDRESS			CITY	ZIP
4055 HUBBARD ST			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: HUGO, SUSAN
 Program Element: 5602
 STATUS: case closed

Details
 RECORD ID: SD0001187
 SUBSTANCE: 12034
 DESCRIPTION 2: Diesel fuel oil and additives, Nos.1-D, 2-D, 2-4
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 3/11/1992
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8295741833
 GIS LONGITUDE: -122.2889696623
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

ORG NAME: BUTTNER PROPERTIES
 DESCRIPTION 1: Property/Fee Title Owner
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.11 miles SE	12 ft (2 ft higher than site)	14
SITE NAME			MAPS	ID
GROVE OVERLAND INC			1 , 2 , 3	26495
ADDRESS			CITY	ZIP
4055 HUBBARD STREET			EMERYVILLE	94608
DETAILS				

File Name: 00035EAA.TIF
 Disc Volume: disc15
 County: Alameda

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.11 miles SE	12 ft (2 ft higher than site)	14
SITE NAME			MAPS	ID
BUTTNER PROPERTIES			1 , 2 , 3	CAC001345424
ADDRESS			CITY	ZIP
4055 HUBBARD ST			OAKLAND	94608
DETAILS				
Year: 1997 CAT_DESC: Aqueous solution with total organic residues less than 10 percent CODE_VALUE_DESC: RECYCLER TONS: 0.4586				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.11 miles SE	12 ft (2 ft higher than site)	14
SITE NAME			MAPS	ID
BUTTNER PROPERTIES			1 , 2 , 3	T0600100953
ADDRESS			CITY	ZIP
4055 HUBBARD			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100953
CASE_TYPE: LUST Cleanup Site
Status Date: 9/25/1996
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: 01-1033
LOC_CASE_NUMBER: RO0001187
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 1990-07-17 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1990-07-17 00:00:00
Action Type: REMEDIATION
Action: Excavation

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal State Response Other	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
Sherwin Williams			1 , 2 , 3	60000189
ADDRESS			CITY	ZIP
1450 Sherwin Avenue			Emeryville	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000189
 Envirostor ID: 60000189
 County: ALAMEDA
 Site Type: State Response
 Site Type Detailed: State Response or NPL
 ACRES: 10
 APN: 049 104102615, 049-1041-005-00, 049-1041-006-00, 049-1041-006-04, 049-1041-026-02, 049-1041-026-06, 049-1041-026-07
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Juanita (Nina) Bacey
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 200956
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Designation of Single Agency
 STATUS: Certified / Operation & Maintenance
 Status Date: Not Reported
 Past Uses: PAINT MANUFACTURING, MANUFACTURING - PESTICIDES
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP, RWQCB 2 - San Francisco Bay, ALAMEDA COUNTY
 Potential COC: 30001, 30003, 30013, 30024, 30025, 30032, 30272, 30386, 30550, 30593
 Confirmed COC: 30550,30024,30025,30032,30272,30386,30001,30003,30013,30593
 Potential Media Affected: OTH, SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8329458677969
 LONGITUDE: -122.289793116227
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Public Participation Plan / Community Relations Plan
 Due Date: Not Reported
 Completed Date: 2005-02-28 00:00:00
 Comments: Document submitted to Water Board per their Order requirements

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fact Sheets
 Due Date: Not Reported
 Completed Date: 2008-03-19 00:00:00
 Comments: Final fact sheet sent to RP's consultant for distribution.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Monitoring Report
 Due Date: Not Reported
 Completed Date: 2006-10-30 00:00:00
 Comments: Report accepted.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fact Sheets

Due Date: Not Reported
 Completed Date: 2006-04-28 00:00:00
 Comments: FactSheet issued that identified DTSC as the new regulatory lead agency. It includes a community survey for the project.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: * RAGS Part C Report
 Due Date: Not Reported
 Completed Date: 2009-05-07 00:00:00
 Comments: DTSC approved the Public Health Evaluation of the Remedial Alternative (PHERA) that analyzed the potential risks to the surrounding community from the implementation of the proposed cleanup action at the Site. The evaluated cleanup action consists of dig

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2011-06-21 00:00:00
 Comments: Daily Air Monitoring Reports for Week of 6/13.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2007-02-05 00:00:00
 Comments: Report accepted.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2009-07-21 00:00:00
 Comments: During June 2009, the groundwater extraction and treatment system continued to operate. Sherwin-Williams and DTSC met with the City of Emeryville to discuss potential CEQA issues associated with the proposed alternative described in the Feasibility Study.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2007-07-30 00:00:00
 Comments: July 2007 Monthly Summary Report accepted.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2005-11-02 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2008-09-05 00:00:00
 Comments: August 2008 Monthly Status Report accepted.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported

Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2005-06-29 00:00:00

Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Report
 Due Date: Not Reported
 Completed Date: 2007-03-19 00:00:00

Comments: Report discusses the laboratory bench scale testing conducted to determine an appropriate grout mixture for pilot testing insitu injection in Phase III.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Workplan
 Due Date: Not Reported
 Completed Date: 2010-07-30 00:00:00

Comments: Work Plan approved. The Work Plan proposes to collect lithologic information to test assumptions made in the groundwater model to support the design of the final remedy. The Work Plan also proposes to collect soil for waste disposal companies to use in p

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Monitoring Report
 Due Date: Not Reported
 Completed Date: 2009-05-08 00:00:00

Comments: The groundwater extraction and treatment system operated for at least one hour a day for 78 days during the current quarter. 944,100 gallons of water was extracted and treated (representing an average flow rate of 8.41 gpm during days of normal operation

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Treatability Study Report
 Due Date: Not Reported
 Completed Date: 2007-06-28 00:00:00

Comments: The study found that the vast majority of the arsenic within the site soils is bound within amorphous silica. Therefore, the mobility of arsenic in the soils will be controlled by the stability of the amorphous silica. Amorphous silica becomes unstable (

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Treatability Study Workplan
 Due Date: Not Reported
 Completed Date: 2006-12-19 00:00:00

Comments: Workplan approved with modifications. Field work will begin 12/14/2006.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)
 Due Date: Not Reported
 Completed Date: 2006-05-10 00:00:00

Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Long Term Monitoring Report
 Due Date: Not Reported
 Completed Date: 2013-04-16 00:00:00

Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2008-12-08 00:00:00
 Comments: Report accepted.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)
 Due Date: Not Reported
 Completed Date: 1998-02-18 00:00:00
 Comments: San Francisco RWQCB issued a cleanup and abatement Order. DTSC will participate in a Consultative Workgroup that the Board will convene.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: Not Reported
 Completed Date: 2004-04-30 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fieldwork
 Due Date: Not Reported
 Completed Date: 2013-01-18 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fact Sheets
 Due Date: Not Reported
 Completed Date: 2006-01-13 00:00:00
 Comments: This fact sheet was issued by the San Francisco Regional Water Quality Control Board.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2013-06-03 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Remedial Investigation Report
 Due Date: Not Reported
 Completed Date: 2002-10-21 00:00:00
 Comments: RI Report approved by the Water Board, administering agency for the Site.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2005-01-27 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2004-12-01 00:00:00
Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2007-12-11 00:00:00
Comments: Report accepted.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2006-07-05 00:00:00
Comments: Monthly Progress report submitted.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Fieldwork
Due Date: Not Reported
Completed Date: 2013-10-11 00:00:00
Comments: GW monitoring event completed

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2006-09-05 00:00:00
Comments: Report accepted.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2008-06-06 00:00:00
Comments: Report accepted.

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2006-09-29 00:00:00
Comments: Report submitted by Sherwin-Williams

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Other Report
Due Date: Not Reported
Completed Date: 2009-09-03 00:00:00
Comments: Report accepted. DTSC anticipates issuance of its comments on the Draft RAP and to continue its CEQA evaluation this month.

Area Name: PROJECT WIDE

Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2004-12-29 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Report
 Due Date: Not Reported
 Completed Date: 2006-11-15 00:00:00
 Comments: Approved report. One additional monitoring well will be installed.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2009-02-09 00:00:00
 Comments: Continuing to work on the PHERA and the revised FS Report

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fact Sheets
 Due Date: Not Reported
 Completed Date: 2002-05-29 00:00:00
 Comments: SF Bay Regional Water Board's Fact Sheet Announcing the Public Comment Period for the Remedial Investigation Report. Public comment period ran from 4/2/2002 to 5/2/2002.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2006-03-02 00:00:00
 Comments: This report is submitted in accordance with a SFRWQCB order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fieldwork
 Due Date: Not Reported
 Completed Date: 2014-02-13 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: *Correspondence - Received
 Due Date: Not Reported
 Completed Date: 2011-10-05 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2008-10-08 00:00:00
 Comments: Report discusses activities conducted during September 2008; proposed for October 2008 and projected for November 2008.

Area Name: PROJECT WIDE

Sub Area Name: Not Reported
 Document Type: Work Notice
 Due Date: Not Reported
 Completed Date: 2011-06-10 00:00:00
 Comments: Work notice announcing start of Raised Cap removal anticipated to begin the week of 6/20/2011. Next community open house scheduled for 6/30/2011 at Emeryville City Council Chambers.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: Not Reported
 Completed Date: 2003-07-31 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2005-11-30 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Monitoring Report
 Due Date: Not Reported
 Completed Date: 2006-07-28 00:00:00
 Comments: Report accepted. Addresses quarterly period from April 1 to June 30, 2006.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Treatability Study Workplan
 Due Date: Not Reported
 Completed Date: 2007-06-28 00:00:00
 Comments: Workplan outlines which materials will be further tested in column tests as described in the initial treatability study workplan.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Letter - Demand
 Due Date: Not Reported
 Completed Date: 2011-06-22 00:00:00
 Comments: Demand Letter #2

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Report
 Due Date: Not Reported
 Completed Date: 1999-03-05 00:00:00
 Comments: This work was done under the oversight of the SFRWQCB.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Annual Oversight Cost Estimate
 Due Date: Not Reported
 Completed Date: 2013-09-10 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE

Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: Not Reported
 Completed Date: 2005-04-29 00:00:00
 Comments: .

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Correspondence
 Due Date: Not Reported
 Completed Date: 2012-08-21 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: Not Reported
 Completed Date: 2004-01-31 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Technical Workplan
 Due Date: Not Reported
 Completed Date: 2014-04-21 00:00:00
 Comments: Hydrasleeves to be used to sample groundwater

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Long Term Monitoring Report
 Due Date: Not Reported
 Completed Date: 2014-08-11 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fieldwork
 Due Date: Not Reported
 Completed Date: 2007-04-20 00:00:00
 Comments: Sounding event completed.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2006-01-05 00:00:00
 Comments: This report was submitted to the San Francisco Regional Water Quality Control Board as required by their order.

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2011-08-05 00:00:00
 Comments: Not Reported

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported

Document Type: Other Report
 Due Date: Not Reported
 Completed Date: 2005-03-29 00:00:00
 Comm

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CHMIRS-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
Emeryville Fire Dept			1 , 2 , 3	402653
ADDRESS			CITY	ZIP
1450 Sherwin Way			Emeryville	

DETAILS

Control#: '09-6032
 Notified Date: 8/31/2009 7:50:00 AM
 Agency: Emeryville Fire Dept
 1# Substance: Arsenic and Water Solution
 1# Quantity: 10000
 1# Measure: Gal(s)
 1# Type: CHEMICAL
 1# Other: Low concentration of Arsenic
 1# Pipeline: Not Reported
 1# Vessel >= 300 Tons: Not Reported
 2# Substance: Not Reported
 2# Quantity: Not Reported
 2# Measure: Not Reported
 2# Type: Not Reported
 2# Other: Not Reported
 2# Pipeline: Not Reported
 2# Vessel >= 300 Tons: Not Reported
 3# Substance: Not Reported
 3# Quantity: Not Reported
 3# Measure: Not Reported
 3# Type: Not Reported
 3# Other: Not Reported
 3# Pipeline: Not Reported
 3# Vessel >= 300 Tons: Not Reported
 Description: Due to a leak from a flange, substance is flowing into a berm. A gallon of the substance had leaked out of the containment area and onto concrete.
 Contained: Yes
 Water?: No
 Water Way: Not Reported
 County: Alameda County
 Incident Date: 8/31/2009
 Time: 705
 Spill Site: Industrial Plant
 Site: Not Reported
 CAUSE: Broken Pipe
 CAUSE_Other: Not Reported
 Injuries: Not Reported
 Injuries YES/NO: Not Reported
 Injuries #: 0
 Fatals: Not Reported
 Fatals YES/NO: Not Reported
 Fatals #: 0
 Evacs: Not Reported
 Evacs YES/NO: Not Reported
 Evacs #: 0
 Cleanup: Contractor
 Admin Agency: Alameda County Environmental Health
 Bbls: Not Reported
 Cups: Not Reported
 Cu#Ft#: Not Reported
 Gals: Not Reported
 Grams: Not Reported
 Lbs: Not Reported
 Liters: Not Reported

Oz#: Not Reported
 Pts#: Not Reported
 Qts#: Not Reported
 Sheen: Not Reported
 Tons: Not Reported
 Unknown: Not Reported
 Notification Area: AA/CUPA,DFG-OSPR,DTSC,RWQCB,US EPA,USFWS

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Controls-CA	CERTIFIED / OPERATION & MAINTENANCE	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN WILLIAMS			1 , 2 , 3	60000189
ADDRESS			CITY	ZIP
1450 SHERWIN AVENUE			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000189&starttab=landuserestrictions
 AREA: PROJECT WIDE
 SUB-AREA: Not Reported
 SITE TYPE: STATE RESPONSE
 COUNTY: ALAMEDA
 DATE COMPLETED: 12/19/2012

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CORTESE-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN WILLIAMS			1 , 2 , 3	60000189
ADDRESS			CITY	ZIP
1450 SHERWIN AVENUE			EMERYVILLE	94608

DETAILS
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000189 SITE / FACILITY TYPE: STATE RESPONSE STATUS DATE: 1/25/2013 COUNTY: ALAMEDA SITE CODE: 200956

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000441-ALA
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			Emeryville	94608

DETAILS
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 9 Status: Case Closed Record ID: RO0000441 Site ID: SD0000441 Global ID: T0600101882 Assigned Name: MAINSITE Agency Provided Longitude: -122.28898493 Agency Provided Latitude: 37.8319465203

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SOUTHERN PACIFIC TRANSPORTATION COM			1 , 2 , 3	RO0000441-ALA
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: WICKHAM, JERRY
 Program Element: 5602
 STATUS: case closed

Details
 RECORD ID: SD0000441
 SUBSTANCE: 128
 DESCRIPTION 2: Bunker fuel oil
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 10/18/1994
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8319465203
 GIS LONGITUDE: -122.28898493
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN WILLIAMS			1 , 2 , 3	RO0002811-ALA
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: ((RWQCB))
 Program Element: 5502
 STATUS: case transferred

Details
 RECORD ID: SD0002799
 SUBSTANCE: 0
 DESCRIPTION 2: Not reported / unknown
 RELEASE TYPE: OTH
 DESCRIPTION 5: Other type of release
 PROGRAM: SLIC
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 9/9/9999
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8319365203
 GIS LONGITUDE: -122.2889949299
 ORG NAME: RWQCB
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Transferred

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SLIC-Open-CA	Open	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0002811-ALA
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status: Open - Remediation
 Record ID: RO0002811
 Site ID: SD0002799
 Global ID: SL18257678
 Assigned Name: SLIC
 Agency Provided Longitude: -122.2889949299
 Agency Provided Latitude: 37.8319365203

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO			1 , 2 , 3	SL18257678
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Case transferred from Water Board to DTSC in 2005
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Remediation
 LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 CASEWORKER: Not Reported
 LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 RB_CASE_NUMBER: 01S0204
 LOC_CASE_NUMBER: 60000189
 FILE_LOCATION: Not Reported
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 6/23/2010
 ACTION: Referral to Other State Agency

Action Date: 2/18/1998
 ACTION: Waste Discharge Requirements - #98-009

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SOUTHERN PACIFIC TRANSPORTATION COMPANY			1 , 2 , 3	T0600101882
ADDRESS			CITY	ZIP
1450 SHERWIN			Emeryville	94608
DETAILS				
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: LUST Cleanup Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: JTW LOCAL_AGENCY: ALAMEDA COUNTY LOP RB_CASE_NUMBER: Jan-37 LOC_CASE_NUMBER: RO0000441 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Heating Oil / Fuel Oil POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 1/27/2006 ACTION: Closure/No Further Action Letter - #2006-01-27</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ERNS-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
			1 , 2 , 3	365253
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	94105

DETAILS

Incident Commons
 DESCRIPTION_OF_INCIDENT: CONTAMINATED SOIL WAS DISSCOVERED ON PROPERTY...THIS IS POSSIBLYHISTORICAL CONTAMINATION
 TYPE_OF_INCIDENT: FIXED
 INCIDENT_CAUSE: UNKNOWN
 INCIDENT_DATE_TIME: 10/21/1996 12:00:00 PM
 INCIDENT_DTG: DISCOVERED
 INCIDENT_LOCATION: Not Reported
 LOCATION_COUNTY: ALAMEDA
 DISTANCE_FROM_CITY: Not Reported
 DISTANCE_UNITS: Not Reported
 DIRECTION_FROM_CITY: Not Reported
 LAT_DEG: Not Reported
 LAT_MIN: Not Reported
 LAT_SEC: Not Reported
 LAT_QUAD: Not Reported
 LONG_DEG: Not Reported
 LONG_MIN: Not Reported
 LONG_SEC: Not Reported
 LONG_QUAD: Not Reported
 LOCATION_SECTION: Not Reported
 LOCATION_TOWNSHIP: Not Reported
 LOCATION_RANGE: Not Reported
 POTENTIAL_FLAG: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO.			1 , 2 , 3	110000483762
ADDRESS			CITY	ZIP
1450 SHERWIN AVENUE			EMERYVILLE	94608-3524

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000483762
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 25-SEP-14
 Program System: BR, DTSC-ENVIROSTOR, EIS, HWTS-DATAMART, RCRAINFO, SSTS, TRIS
 INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY, HAZARDOUS WASTE BIENNIAL REPORTER, LQG, PESTICIDE PRODUCER, STATE MASTER, TRI REPORTER

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO			1 , 2 , 3	B15F2599-SL18257678
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
Sherwin Williams			1 , 2 , 3	CD4869B0-60000189
ADDRESS			CITY	ZIP
1450 Sherwin Avenue			Emeryville	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN WILLIAMS			1 , 2 , 3	A673D2AC-60000189
ADDRESS			CITY	ZIP
1450 SHERWIN AVENUE			EMERYVILLE	94608

DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Chemical Manufacturing	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
Sherwin-Williams			1 , 2 , 3	25740
ADDRESS			CITY	ZIP
1450 Sherwin St			Emeryville	94608

DETAILS				
Sic Code: 2851 Desc: Mfg/Dist Chemicals/Gases/Solids				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO#			1 , 2 , 3	5CB2F9E- CAD003934601
ADDRESS			CITY	ZIP
1450 SHERWIN AVE.			EMERYVILLE	94608

DETAILS				
OrgDatabase: RCRA ArchDate: 3/23/2013				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO#			1 , 2 , 3	A44A3FD3- CAD003934601
ADDRESS			CITY	ZIP
1450 SHERWIN AVE.			EMERYVILLE	94608

DETAILS

Original Database: RCRA-US
 Archive Date: 05/30/2013
 Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD003934601&pgm_sys_acrnm_in=RCRAINFO
 ;
 Generator Status Universe: LQG
 NAICS1: PAINT AND COATING MANUFACTURING
 Active Site Indicator: H----
 Owner Name: THE SHERWIN-WILLIAMS COMPANY
 Operator Name: THE SHERWIN-WILLIAMS COMPANY
 In Handler Universes: Y
 In a Universe: Y

Reporting Cycle Year: 2011
 Receive Date: 20120316
 Current Site Name: THE SHERWIN-WILLIAMS COMPANY
 Reporting Cycle Year: 2007
 Receive Date: 20080228
 Current Site Name: THE SHERWIN-WILLIAMS COMPANY
 Reporting Cycle Year: 2005
 Receive Date: 20060227
 Current Site Name: SHERWIN-WILLIAMS
 Reporting Cycle Year: 2003
 Receive Date: 20040225
 Current Site Name: THE SHERWIN-WILLIAMS CO
 Reporting Cycle Year: 2001
 Receive Date: 20020222
 Current Site Name: SHERWIN-WILLIAMS COMPANY
 Reporting Cycle Year: 1999
 Receive Date: 20001012
 Current Site Name: SHERWIN-WILLIAMS CO.
 Reporting Cycle Year: 1997
 Receive Date: 19990304
 Current Site Name: THE SHERWIN-WILLIAMS
 Reporting Cycle Year: 1993
 Receive Date: 19940228
 Current Site Name: SHERWIN-WILLIAMS
 Reporting Cycle Year: 1989
 Receive Date: 19900327
 Current Site Name: SHERWIN-WILLIAMS CO#
 Receive Date: 19860211
 Current Site Name: SHERWIN-WILLIAMS CO/ OAKLAND
 Receive Date: 19960901
 Current Site Name: SHERWIN-WILLIAMS CO/ OAKLAND

Waste Code Description: CORROSIVE WASTE
 Waste Code Description: CORROSIVE WASTE
 Waste Code Description: LEAD
 Waste Code Description: METHYL ETHYL KETONE
 Waste Code Description: ARSENIC
 Waste Code Description: ARSENIC
 Waste Code Description: ARSENIC
 Waste Code Description: ARSENIC
 Waste Code Description: from br conversion

Waste Code Description: IGNITABLE WASTE
 Waste Code Description: IGNITABLE WASTE
 Waste Code Description: from br conversion

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO (INACTIVE 3-10-09)			1 , 2 , 3	AD68C7D8-000577-CA -001
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			OAKLAND	94608

DETAILS

Original Database: SSTS-US
 Last Agency Status: Listed
 Archive Date: 05/04/2015
 Reporting Year: Not Reported
 Est Region: Not Reported
 Est Site County: Not Reported
 Est Contact: MADELYN K. HARDING
 MGR REGULATORY AFFAIRS
 P: 216-566-2630

Prod Reg No#: Not Reported
 Zero Production: Yes
 Product Name: Not Reported
 Product Type: Not Reported
 Product Classification : Not Reported
 Market Type: Not Reported
 RUP: Not Reported
 Rup Status Description: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
THE SHERWIN WILLIAMS COMPANY			1 , 2 , 3	CAD003934601
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	94608

DETAILS

Year: 2012
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 615.8

Year: 2012
 CAT_DESC: Off-specification, aged or surplus inorganics
 TONS: 0.6255

Year: 2012
 CAT_DESC: Other inorganic solid waste
 TONS: 5.075

Year: 2012
 CAT_DESC: Liquids with pH <= 2
 TONS: 0.417

Year: 2012
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 0.4

Year: 2012
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 6314

Year: 2012
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 44

Year: 2012
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 22

Year: 2011
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 16.6

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 200

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 11697

Year: 2011

CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 11697

Year: 2011
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 1.98

Year: 2011
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 1.98

Year: 2011
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 16.6

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 200

Year: 2011
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 7

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 326

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 326

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 50928

Year: 2011
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 50928

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 6.6

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 6.6

Year: 2011

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 7

Year: 2010

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 8.5

Year: 2010

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 8.25

Year: 2010

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 7.4

Year: 2009

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 7.5

Year: 2009

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 23.0155

Year: 2008

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 6.4

Year: 2008

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.165

Year: 2008

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.033

Year: 2008

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT

TONS: 0.0834

Year: 2008

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT

AND/OR STABILIZATION)

TONS: 5

Year: 2008

CAT_DESC: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.425

Year: 2008

CAT_DESC: Alkaline solution without metals pH >= 12.5

CODE_VALUE_DESC: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT

TONS: 0.2502

Year: 2007

CAT_DESC: Asbestos containing waste

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 14

Year: 2007

CAT_DESC: Unspecified oil-containing waste

CODE_VALUE_DESC: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT

TONS: 39.84435

Year: 2007

CAT_DESC: Polychlorinated biphenyls and material containing PCBs

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 1.25187

Year: 2007

CAT_DESC: Unspecified oil-containing waste

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 64.2597

Year: 2007

CAT_DESC: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.7047

Year: 2007

CAT_DESC: Unspecified aqueous solution

CODE_VALUE_DESC: NEUTRALIZATION ONLY

TONS: 0.126

Year: 2007

CAT_DESC: Off-specification, aged or surplus inorganics

CODE_VALUE_DESC: METALS RECOVERY INCLUDING RETORING,SMELTING,CHEMICALS,ECT

TONS: 0.4587

Year: 2007

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 47.2

Year: 2007

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 21.0445

Year: 2007

CAT_DESC: Other organic solids

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 109.564

Year: 2007

CAT_DESC: Other organic solids

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 3

Year: 2006

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 4.18

Year: 2006

CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 2.6005

Year: 2006

CAT_DESC: Unspecified aqueous solution

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0504

Year: 2006

CAT_DESC: Latex waste

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 10.3465

Year: 2006

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 0.272

Year: 2006

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 8.9965

Year: 2006

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: CHEMICAL REDUCTION WITH OR WITHOUT PRECIPITATION

TONS: 0.00834

Year: 2006

CAT_DESC: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.6305

Year: 2006

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0025

Year: 2006
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.4385

Year: 2006
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL
 TONS: 4.18

Year: 2006
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 25.4

Year: 2006
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.4385

Year: 2005
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.1

Year: 2005
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 15

Year: 2005
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 12.8

Year: 2005
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 12.8

Year: 2005
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.198

Year: 2005
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.1

Year: 2004
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 14.8

Year: 2004

CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 4.6

Year: 2004
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 14.8

Year: 2003
 CAT_DESC: Aqueous solution with metals (< restricted levels and see 121)
 TONS: 0.75

Year: 2003
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 18.348

Year: 2003
 CAT_DESC: Unspecified aqueous solution
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 1.35

Year: 2003
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 11.7

Year: 2003
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 11.7

Year: 2003
 CAT_DESC: Other organic solids
 TONS: 2

Year: 2003
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 8.5

Year: 2003
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 3.975

Year: 2003
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 3.975

Year: 2003
 CAT_DESC: Other inorganic solid waste
 TONS: 5.8

Year: 2002

CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 4.7

Year: 2002
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.6

Year: 2002
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 4.7

Year: 2002
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.6

Year: 2002
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 1.1

Year: 2002
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 8.9

Year: 2001
 CAT_DESC: Aqueous solution with metals (< restricted levels and see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 14.59

Year: 2001
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0

Year: 2001
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.05

Year: 2001
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 3.8

Year: 2001
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 1.7

Year: 2001
 CAT_DESC: Metal sludge (see 121)
 TONS: 2.3

Year: 2001
 CAT_DESC: Aqueous solution with metals (< restricted levels and see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 14.59

Year: 2001
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 1.7

Year: 2000
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 4.3

Year: 2000
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 5.85

Year: 2000
 CAT_DESC: Metal sludge (see 121)
 TONS: 1.4

Year: 2000
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 4.3

Year: 2000
 CAT_DESC: Other inorganic solid waste
 TONS: 0.1

Year: 1999
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 1.25

Year: 1999
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.5

Year: 1999
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.5

Year: 1999
 CAT_DESC: Aqueous solution with total organic residues less than 10 percent
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 0.1292

Year: 1999
 CAT_DESC: Aqueous solution with total organic residues less than 10 percent
 CODE_VALUE_DESC: TREATMENT, TANK

TONS: 0.4959

Year: 1999

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: LANDFILL

TONS: 6.5

Year: 1999

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 6.5

Year: 1999

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: TRANSFER STATION

TONS: 4.75

Year: 1999

CAT_DESC: Other inorganic solid waste

TONS: 1.125

Year: 1999

CAT_DESC: Metal sludge (see 121)

TONS: 15.3

Year: 1999

CAT_DESC: Metal sludge (see 121)

TONS: 1.35

Year: 1998

CAT_DESC: Aqueous solution with total organic residues less than 10 percent

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 0.2501

Year: 1998

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 74.1664

Year: 1998

CAT_DESC: Metal sludge (see 121)

TONS: 10.31

Year: 1998

CAT_DESC: Unspecified aqueous solution

TONS: 0.7506

Year: 1998

CAT_DESC: Off-specification, aged or surplus organics

TONS: 1.6054

Year: 1998

CAT_DESC: Metal sludge (see 121)

CODE_VALUE_DESC: LANDFILL

TONS: 6.4

Year: 1998

CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 6.4

Year: 1998
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 6.55

Year: 1998
 CAT_DESC: Organic liquids with metals (see 121)
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.1042

Year: 1998
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL
 TONS: 16.856

Year: 1998
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 16.856

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.2107

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.2107

Year: 1998
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL
 TONS: 74.1664

Year: 1998
 CAT_DESC: Unspecified aqueous solution
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.9174

Year: 1998
 CAT_DESC: Aqueous solution with total organic residues less than 10 percent
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.1459

Year: 1998
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0208

Year: 1997
 CAT_DESC: Other inorganic solid waste
 TONS: 30.3408

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 33.712

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 33.712

Year: 1997
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 84.28

Year: 1997
 CAT_DESC: Organic liquids with metals (see 121)
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0959

Year: 1997
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0208

Year: 1997
 CAT_DESC: Unspecified oil-containing waste
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 1.25

Year: 1997
 CAT_DESC: Metal sludge (see 121)
 TONS: 14.8

Year: 1997
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL
 TONS: 549.2096

Year: 1997
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 161.8176

Year: 1997
 CAT_DESC: Liquids with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.3876

Year: 1997
 CAT_DESC: Off-specification, aged or surplus organics
 TONS: 1.8348

Year: 1997
 CAT_DESC: Waste oil and mixed oil
 CODE_VALUE_DESC: RECYCLER
 TONS: 1.3552

Year: 1997
 CAT_DESC: Unspecified aqueous solution
 CODE_VALUE_DESC: RECYCLER
 TONS: 13.344

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 10.8

Year: 1997
 CAT_DESC: Other inorganic solid waste
 TONS: 10.8

Year: 1997
 CAT_DESC: Other organic solids
 TONS: 3.6

Year: 1997
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 7.35

Year: 1997
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 549.2096

Year: 1997
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: LANDFILL
 TONS: 7.35

Year: 1996
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL
 TONS: 80

Year: 1996
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.15

Year: 1996
 CAT_DESC: Liquids with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.3751

Year: 1996
 TONS: 8.428

Year: 1996
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 80

Year: 1996
 CAT_DESC: Waste oil and mixed oil
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.7297

Year: 1996
 CAT_DESC: Other organic solids
 TONS: 22.65

Year: 1996
 CAT_DESC: Laboratory waste chemicals
 TONS: 0.06

Year: 1996
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.0083

Year: 1996
 CAT_DESC: Other organic solids
 TONS: 0.15

Year: 1995
 CAT_DESC: Waste oil and mixed oil
 CODE_VALUE_DESC: RECYCLER
 TONS: 1.4595

Year: 1995
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 1.6856

Year: 1995
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 1.6856

Year: 1994
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.4214

Year: 1994
 TONS: 0

Year: 1994
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.4214

Year: 1994
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 33.2557

Year: 1993
 CAT_DESC: Unspecified alkaline solution

CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 15.6375

 Year: 1993
 CAT_DESC: Unspecified alkaline solution
 CODE_VALUE_DESC: LANDFILL
 TONS: 15.6375

 Year: 1993
 CAT_DESC: Unspecified aqueous solution
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.4587

 Year: 1993
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 3.4402

 Year: 1993
 CAT_DESC: Aqueous solution with total organic residues less than 10 percent
 CODE_VALUE_DESC: RECYCLER
 TONS: 9.4909

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SOUTHERN PACIFIC TRANSPORTATION COMPANY			1 , 2 , 3	T0600101882
ADDRESS			CITY	ZIP
1450 SHERWIN			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101882
 CASE_TYPE: LUST Cleanup Site
 Status Date: 1/27/2006
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: JTW
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: Jan-37
 LOC_CASE_NUMBER: RO0000441
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Heating Oil / Fuel Oil
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2006-01-27 00:00:00
 Action Type: ENFORCEMENT
 Action: Closure/No Further Action Letter - #2006-01-27

Date: 1994-10-25 00:00:00
 Action Type: REMEDIATION
 Action: Excavation

Date: 1994-09-01 00:00:00
 Action Type: Other
 Action: Leak Reported

Date: 1994-08-03 00:00:00
 Action Type: Other
 Action: Leak Stopped

Date: 1994-08-03 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details

Contact Type: Local Agency Caseworker
 Contact Name: Jerry Wickham
 Organization Name: ALAMEDA COUNTY LOP
 ADDRESS: 1131 Harbor Bay Parkway
 CITY: Alameda
 EMAIL: jerry.wickham@acgov.org
 Phone Number: 5105676791

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Manifest2-NY	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN WILLIAMS COMPANY			1 , 2 , 3	CAD003934601
ADDRESS			CITY	ZIP
1450 SHERWIN AVENUE			EMERYVILLE	94608

DETAILS

HANDLER_NAME: SHERWIN WILLIAMS COMPANY
 LOCATION_COUNTY: Not Reported
 CONTACT_NAME: SHERWIN WILLIAMS COMPANY
 MAILING ADDRESS: 1450 SHERWIN AVENUE, EMERYVILLE, CA 94608
 MAILING ADDRESS 2: Not Reported
 MAILING_COUNTRY: USA
 BUSINESS PHONE NUMBER: (415)420-7206

Manifest Number: NYA4162803
 Manifest Status: K
 Transporter 1 State ID: 902617
 Transporter 2 State ID: 74492B-NY
 Generator Shipped Date (M/D/Y): 03/23/1988
 Transporter 1 Received Date (M/D/Y): 03/23/1988
 Transporter 2 Received Date (M/D/Y):
 TSDF Received Date (M/D/Y): 04/08/1988
 Part A Received Date (M/D/Y): 03/31/1988
 Part B Received Date (M/D/Y): 04/18/1988
 Generator RCRA ID Number: CAD003934601
 Transporter 1 RCRA ID Number: NYD980769947
 TSDF RCRA ID Number: NYD000632372
 Waste Code-1: D003
 Quantity of Waste-1: 00020
 Number of Containers-1: 002
 Type of Container-1: Metal drums, barrels, kegs
 Handling Method-1: T
 Specific Gravity-1: 100

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
NEI-LF-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO. (OAKLAND)			1 , 2 , 3	T\$13152
ADDRESS			CITY	ZIP
1450 SHERWIN AVE.			EMERYVILLE	94608
DETAILS				
County: Alameda Facility Registry Identifier: NTI19307 Facility Category: Area SIC Primary: 2851 NAICS Primary: 325510 Site Description: Not Reported				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
NPDES-CA	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
Sherwin Williams			1 , 2 , 3	17188
ADDRESS			CITY	ZIP
1450 Sherwin Avenue			Emeryville	94608

DETAILS

DISCHARGER: Envirocon Inc
DISCHARGER ID: 0
RM STATUS: Terminated
REGION CODE: 2
REG MEAS ID: 415307
ORDER NUMBER: 2009-0009-DWQ
NPDES NUMBER: CAS000002
REG MEAS TYPE: Enrollee
FACILITY PLACE ID: Not Reported
WDID: 2 01C361055
PROGRAM: Construction
ADOPTION DATE: Not Reported
EFFECTIVE DATE: 5/24/2011
EXPIRATION DATE: Not Reported
TERMINATION DATE: 5/3/2012
COUNTY: Alameda
DISCHARGER STREET ADDRESS: 1687 Eureka Road Suite 200
DISCHARGER CITY: Roseville
DISCHARGER STATE: California
DISCHARGER ZIP CODE: 95661

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
NPDES-SW	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
Sherwin Williams			1 , 2 , 3	415307
ADDRESS			CITY	ZIP
1450 Sherwin Avenue			Emeryville	94608

DETAILS

REG_MEAS_TYPE: Construction
 WDID: 2 01C361055
 RECEIVED_DATE: 5/19/2011
 PROCESSED_DATE: 5/24/2011
 TERMINATION_DATE: 05/03/2012
 STATUS_CODE_NAME: Terminated
 STATUS_DATE: 5/8/2012
 REGION: 2
 COUNTY_CODE: 1
 PLACE_SIZE: 10
 PLACE_SIZE_UNIT: Acres
 FACILITY_COUNTY: Alameda
 FACILITY_CONTACT_NAME: Charles Bird
 FACILITY_CONTACT_TITLE: Not Reported
 FACILITY_CONTACT_PHONE: 503-318-5065
 FACILITY_CONTACT_PHONE_EXT: Not Reported
 FACILITY_CONTACT_EMAIL: cbird@envirocon.com
 OPERATOR_NAME: Envirocon Inc
 OPERATOR_ADDRESS: 1687 Eureka Road Suite 200
 OPERATOR_CITY: Roseville
 OPERATOR_STATE: California
 OPERATOR_ZIP: 95661
 OPERATOR_CONTACT_NAME: Charles Bird
 OPERATOR_CONTACT_TITLE: Not Reported
 OPERATOR_CONTACT_PHONE: 503-318-5065
 OPERATOR_CONTACT_PHONE_EXT: Not Reported
 OPERATOR_CONTACT_EMAIL: cbird@envirocon.com
 OPERATOR_TYPE: Other
 DEVELOPER_NAME: Envirocon Inc
 DEVELOPER_ADDRESS: 1687 Eureka Road Suite 200
 DEVELOPER_CITY: Roseville
 DEVELOPER_STATE: California
 DEVELOPER_ZIP: 95661
 DEVELOPER_CONTACT_NAME: Charles Bird
 DEVELOPER_CONTACT_TITLE: Not Reported
 CONSTYPE_LINEAR_UTILITY_IND: N
 EMERGENCY_PHONE_NO: Not Reported
 EMERGENCY_PHONE_EXT: Not Reported
 CONSTYPE_ABOVE_GROUND_IND: Not Reported
 CONSTYPE_BELOW_GROUND_IND: Not Reported
 CONSTYPE_CABLE_LINE_IND: Not Reported
 CONSTYPE_COMM_LINE_IND: Not Reported
 CONSTYPE_COMMERCIAL_IND: Not Reported
 CONSTYPE_ELECTRICAL_LINE_IND: Not Reported
 CONSTYPE_GAS_LINE_IND: Not Reported
 CONSTYPE_INDUSTRIAL_IND: Not Reported
 CONSTYPE_OTHER_DESCRIPTION: Environmental Remediation
 CONSTYPE_OTHER_IND: Y
 CONSTYPE_RECONS_IND: Not Reported
 CONSTYPE_RESIDENTIAL_IND: Not Reported
 CONSTYPE_TRANSPORT_IND: Not Reported
 CONSTYPE_UTILITY_DESCRIPTION: Not Reported
 CONSTYPE_UTILITY_IND: Not Reported
 CONSTYPE_WATER_SEWER_IND: Not Reported

DIR_DISCHARGE_USWATER_IND: Y
 RECEIVING_WATER_NAME: Temescal Creek
 CERTIFIER_NAME: Charles Bird
 CERTIFIER_TITLE: Not Reported
 CERTIFICATION_DATE: 19-MAY-11 02.23.57.793000 PM
 PRIMARY_SIC: Not Reported
 SECONDARY_SIC: Not Reported
 TERTIARY_SIC: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-LQG-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
THE SHERWIN-WILLIAMS COMPANY			1 , 2 , 3	CAD003934601
ADDRESS			CITY	ZIP
1450 SHERWIN AVE.			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD003934601&pgm_sys_acrnm_in=RCRAINFO

Source Type: A
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: PAINT AND COATING MANUFACTURING
 Active Site Indicator: H----

Owner Name: THE SHERWIN-WILLIAMS COMPANY
 Operator Name: THE SHERWIN-WILLIAMS COMPANY
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
Addressed SNC: N
SNC With Compliance Schedule: N
Financial Assurance Required: -----

Receive Date: 19860211
Acknowledge Flag Date: 19910331
Contact First Name: ENVIRONMENTAL
Contact Last Name: MANAGER
Contact Street 1: 1450 SHERWIN AVE
Contact City: OAKLAND
Contact State: CA
Contact Zip: 94608
Contact Country: US
Contact Phone: 4156522700
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19900327
Reporting Cycle Year: 1989
Contact First Name: ALLAN L
Contact Last Name: COHN
Contact Phone: 4154207206
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N

Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19940228
Reporting Cycle Year: 1993
Contact First Name: STEPHEN L
Contact Last Name: THOMAS
Contact Phone: 5104207223
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Acknowledge Flag Date: 19910331
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19990304
Reporting Cycle Year: 1997
Contact First Name: STEPHEN
Contact Last Name: THOMAS
Contact Phone: 5104207200
Contact Phone Extension: 223
Short Term Generator: N

Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 20001012
Reporting Cycle Year: 1999
Contact First Name: STEVE
Contact Last Name: THOMAS
Contact Phone: 5104207200
Contact Phone Extension: 223
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 20020222
Reporting Cycle Year: 2001
Contact First Name: STEVE
Contact Last Name: THOMAS
Contact Phone: 5104207200
Contact Phone Extension: 223
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N

Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 20040225
Reporting Cycle Year: 2003
Contact First Name: ROBERT
Contact Middle Initial: O
Contact Last Name: HARTMAN
Contact Phone: 5104207200
Contact Phone Extension: 223
Contact E-mail Address: ROBERT.O.HARTMAN@SHERWIN.COM
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 20060227
Reporting Cycle Year: 2005
Contact First Name: ROBERT
Contact Middle Initial: O
Contact Last Name: HARTMAN
Contact Phone: 5104207200
Contact Phone Extension: 223
Contact E-mail Address: ROBERT.O.HARTMAN@SHERWIN.COM
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N

Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20080228
 Reporting Cycle Year: 2007
 Contact First Name: MICHAEL
 Contact Middle Initial: S
 Contact Last Name: PANKIW
 Contact Phone: 2165662234
 Contact E-mail Address: MSPANKIW@SHERWIN.COM

Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20120316
 Reporting Cycle Year: 2011
 Contact First Name: LARRY
 Contact Middle Initial: R
 Contact Last Name: MENCIN
 Contact Street Number: 101
 Contact Street 1: PROSPECT AVE.
 Contact City: CLEVELAND
 Contact State: OH
 Contact Zip: 44115
 Contact Phone: 2165661768
 Contact FAX: 2122638604
 Contact E-mail Address: LRMENCIN@SHERWIN.COM
 Contact Title: SR. ENV. PROJECT MANAGER
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N

Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 171 |
 Waste Code Description: from br conversion | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: 331 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: ARSENIC | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D004 |
 Waste Code Description: ARSENIC | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D004 |
 Waste Code Description: ARSENIC | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D004 |
 Waste Code Description: ARSENIC | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D004 |
 Waste Code Description: LEAD | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D008 |
 Waste Code Description: METHYL ETHYL KETONE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D035 |
 Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19911220
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 20041018
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Response-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN WILLIAMS			1 , 2 , 3	60000189
ADDRESS			CITY	ZIP
1450 SHERWIN AVENUE			EMERYVILLE	94608
DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000189 SITE / FACILITY TYPE: STATE RESPONSE STATUS DATE: 1/25/2013 COUNTY: ALAMEDA SITE CODE: 200956				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Open-CA	Open - Remediation	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO			1 , 2 , 3	SL18257678
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=SL18257678
CASE_TYPE: Cleanup Program Site
Status Date: 6/1/2005
LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
CASEWORKER: Not Reported
LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
RB_CASE_NUMBER: 01S0204
LOC_CASE_NUMBER: 60000189
FILE_LOCATION: Not Reported
POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Case transferred from Water Board to DTSC in 2005

MTBE/Region Details

MTBE DATE: 1/20/2005
GW CONC (PPB): 14
MATRIX: W
Region: Region 2-San Francisco Regional Water Quality Control Board

Regulatory Activities Details

Date: 2010-06-23 00:00:00
Action Type: ENFORCEMENT
Action: Referral to Other State Agency

Date: 1998-02-18 00:00:00
Action Type: ENFORCEMENT
Action: Waste Discharge Requirements - #98-009

Date: 1965-01-02 00:00:00
Action Type: Other
Action: Leak Reported

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SSTS-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO (INACTIVE 3-10-09)			1 , 2 , 3	000577-CA -001
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			OAKLAND	94608

DETAILS

Reporting Year: Not Reported
 Est Region: Not Reported
 Est Site County: Not Reported
 Est Contact: MADELYN K. HARDING
 MGR REGULATORY AFFAIRS
 P: 216-566-2630

Prod Reg No#: Not Reported
 Zero Production: Yes
 Product Name: Not Reported
 Product Type: Not Reported
 Product Classification : Not Reported
 Market Type: Not Reported
 RUP: Not Reported
 Rup Status Description: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS2000-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO.			1 , 2 , 3	94608SHRWN1450S
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608SHRWN1450S

COUNTY: ALAMEDA

Federal Facility: NO

Primary SIC: 2851

Primary NAICS: 325510

Parent Company Name: SHERWIN-WILLIAMS CO

Parent Company DB Number: 004206397

Year: 2000

Document Control Number: 1300140243748

CHEMICAL: ZINC COMPOUNDS

CAS_#/COMPOUND_ID: N982

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: YES

Metal Category: 1

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 65

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 2

Off-Site Release Total: 1891

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 1958

Production Waste: 32690

Production Ratio: .94

Year: 2000

Document Control Number: 1300140243712

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 2

On site Stack Air Releases: 14

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0
 Off-Site Release Total: 1085
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 1101
 Production Waste: 79771
 Production Ratio: .94

Year: 2000
 Document Control Number: 1300140243751
 CHEMICAL: VINYL ACETATE
 CAS_#/COMPOUND_ID: 000108054
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical

METAL: NO
 Metal Category: 0
 CARCINOGEN: YES
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 32
 On site Stack Air Releases: 183
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0

POTW Total Transfers: 0
 Off-Site Release Total: 24
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 239
 Production Waste: 1968
 Production Ratio: .94

Year: 2000
 Document Control Number: 1300140243724
 CHEMICAL: AMMONIA
 CAS_#/COMPOUND_ID: 007664417
 Is chemical a clean Air Act Chemical?: NO
 Classification: Standard TRI Chemical

METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 172
 On site Stack Air Releases: 972
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 47
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 1191
 Production Waste: 4649
 Production Ratio: .94

Year: 2000
 Document Control Number: 1300140243763
 CHEMICAL: BARIUM COMPOUNDS
 CAS_#/COMPOUND_ID: N040

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS80-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO.			1 , 2 , 3	94608SHRWN1450S
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608SHRWN1450S

COUNTY: ALAMEDA

Federal Facility: NO

Primary SIC: 2851

Primary NAICS: Not Reported

Parent Company Name: SHERWIN-WILLIAMS CO

Parent Company DB Number: 004206397

Year: 1987

Document Control Number: 1387010399184

CHEMICAL: CERTAIN GLYCOL ETHERS

CAS_#/COMPOUND_ID: N230

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 2900

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 183

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 3083

Production Waste: 0

Production Ratio: Not Reported

Year: 1987

Document Control Number: 1387010399172

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 2500

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0
 Off-Site Release Total: 299
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 2799
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1987
 Document Control Number: 1387010399196
 CHEMICAL: ZINC COMPOUNDS
 CAS_#/COMPOUND_ID: N982
 Is chemical a clean Air Act Checmical?: NO
 Classification: Standard TRI Chemical
 METAL: YES
 Metal Category: 1
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 10
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 9
 Off-Site Release Total: 1286
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 1305
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1988
 Document Control Number: 1388025300688
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Checmical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 8600
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0

Off-Site Release Total: 420
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 9020
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025300702

CHEMICAL: ZINC COMPOUNDS

CAS_#/COMPOUND_ID: N982

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: YES

Metal Category: 1

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 10

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 22

Off-Site Release Total: 62

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 94

Production Waste: 0

Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025300690

CHEMICAL: CERTAIN GLYCOL ETHERS

CAS_#/COMPOUND_ID: N230

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 4900

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 254

Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 5154
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1989
 Document Control Number: 1389035593262
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical

METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 122
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 3253
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 3375
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1989
 Document Control Number: 1389035593274
 CHEMICAL: CERTAIN GLYCOL ETHERS
 CAS_#/COMPOUND_ID: N230
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 92
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 2341
 Off -Site Recycled Total: 0

Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 2433
 Production Waste: 0
 Production Ratio: Not Reported

 Year: 1989
 Document Control Number: 1389035593250
 CHEMICAL: ZINC COMPOUNDS
 CAS_#/COMPOUND_ID: N982
 Is chemical a clean Air Act Chemical?: NO
 Classification: Standard TRI Chemical
 METAL: YES
 Metal Category: 1
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 15
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 24
 Off-Site Release Total: 5453
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 5492
 Production Waste: 0
 Production Ratio: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS90-US	Listed	0.11 miles NE	11 ft (1 ft higher than site)	15
SITE NAME			MAPS	ID
SHERWIN-WILLIAMS CO.			1 , 2 , 3	94608SHRWN1450S
ADDRESS			CITY	ZIP
1450 SHERWIN AVE			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608SHRWN1450S
 COUNTY: ALAMEDA
 Federal Facility: NO
 Primary SIC: 2851
 Primary NAICS: 325510
 Parent Company Name: SHERWIN-WILLIAMS CO
 Parent Company DB Number: 004206397
 Year: 1990
 Document Control Number: 1390040060788
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 1600
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 3020
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 4620
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1990
 Document Control Number: 1390040060790
 CHEMICAL: CERTAIN GLYCOL ETHERS
 CAS_#/COMPOUND_ID: N230
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 1200
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: 0

POTW Total Transfers: 0
 Off-Site Release Total: 3330
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 4530
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1990
 Document Control Number: 1390040060802
 CHEMICAL: ZINC COMPOUNDS
 CAS_#/COMPOUND_ID: N982
 Is chemical a clean Air Act Chemical?: NO
 Classification: Standard TRI Chemical
 METAL: YES
 Metal Category: 1
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 12
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: 0
 POTW Total Transfers: 19
 Off-Site Release Total: 1218
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 1249
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1991
 Document Control Number: 1391050004050
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 516
 On site Stack Air Releases: 1205
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0

Off-Site Release Total: 691
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 2412
 Production Waste: 11619
 Production Ratio: 1.5

Year: 1991

Document Control Number: 1391050004086
 CHEMICAL: CERTAIN GLYCOL ETHERS
 CAS_#/COMPOUND_ID: N230
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 520

On site Stack Air Releases: 1213

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 649

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 2382

Production Waste: 11035

Production Ratio: 1.5

Year: 1991

Document Control Number: 1391050004062

CHEMICAL: AMMONIA

CAS_#/COMPOUND_ID: 007664417

Is chemical a clean Air Act Chemical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 81

On site Stack Air Releases: 188

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 27

Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 296
 Production Waste: 651
 Production Ratio: 1.5

Year: 1991

Document Control Number: 1391050004074

CHEMICAL: BARIUM COMPOUNDS

CAS_#/COMPOUND_ID: N040

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 3

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 2

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 3

Off-Site Release Total: 92

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 94

Production Waste: 219

Production Ratio: 1.5

Year: 1991

Document Control Number: 1391050004098

CHEMICAL: ZINC COMPOUNDS

CAS_#/COMPOUND_ID: N982

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: YES

Metal Category: 1

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 41

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 7

Off-Site Release Total: 1840

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 1888
 Production Waste: 5856
 Production Ratio: 1.5

Year: 1992

Document Control Number: 1392060198203

CHEMICAL: AMMONIA

CAS_#/COMPOUND_ID: 007664417

Is chemical a clean Air Act Chemical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 3

On site Stack Air Releases: 317

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 20

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 340

Production Waste: 1982

Production Ratio: 1.27

Year: 1992

Document Control Number: 1392060198227

CHEMICAL: ZINC COMPOUNDS

CAS_#/COMPOUND_ID: N982

Is chemical a clean Air Act Chemical?: NO

Classification: Standard TRI Chemical

METAL: YES

Metal Category: 1

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 50

On site Water Releases: 2

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 4

Off-Site Release Total: 2565

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0
 Total Releases: 2621
 Production Waste: 17106
 Production Ratio: 1.27

Year: 1992

Document Control Number: 1392060198215

CHEMICAL: CERTAIN GLYCOL ETHERS

CAS_#/COMPOUND_ID: N230

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 432

On site Stack Air Releases: 308

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 327

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 1067

Production Waste: 28566

Production Ratio: 1.27

Year: 1992

Document Control Number: 1392060198191

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 432

On site Stack Air Releases: 192

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 409

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 1033
 Production Waste: 35509
 Production Ratio: 1.27

 Year: 1993
 Document Control Number: 1393070061318
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 432
 On site Stack Air Releases: 221
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Undergroun

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.11 miles SE	11 ft (1 ft higher than site)	16
SITE NAME			MAPS	ID
WEATHERFORD BMW			1 , 2 , 3	110002772553
ADDRESS			CITY	ZIP
4056 HUBBARD ST			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002772553 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 08-AUG-10 Program System: RCRAINFO INTEREST_TYPES: SQG				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.11 miles SE	11 ft (1 ft higher than site)	16
SITE NAME			MAPS	ID
WEATHERFORD BMW			1 , 2 , 3	5CB2F9E- CAD982000812
ADDRESS			CITY	ZIP
4056 HUBBARD ST			EMERYVILLE	94608
DETAILS				
OrgDatabase: RCRA ArchDate: 3/23/2013				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.11 miles SE	11 ft (1 ft higher than site)	16
SITE NAME			MAPS	ID
WEATHERFORD BMW			1 , 2 , 3	CAD982000812
ADDRESS			CITY	ZIP
4056 HUBBARD ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD982000812&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Owner Name: WEATHERFORD INC
 Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N

Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19870611
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 4056 HUBBARD ST
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4156528705
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.11 miles E	13 ft (3 ft higher than site)	17
SITE NAME			MAPS	ID
COLOR FOLIO DESIGN			1 , 2 , 3	BAY AQMD-ALA-18641
ADDRESS			CITY	ZIP
1467 PARK AVENUE			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 18641
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.059
 ROG: 0.0570652
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.11 miles E	13 ft (3 ft higher than site)	17
SITE NAME			MAPS	ID
COLOR FOLIO DESIGN			1 , 2 , 3	BAY AQMD-BA-18641
ADDRESS			CITY	ZIP
1467 PARK AVENUE			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 18641
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.059
 ROG: 0.0570652
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.11 miles E	13 ft (3 ft higher than site)	17
SITE NAME			MAPS	ID
COLOR FOLIO DESIGN			1 , 2 , 3	110054320365
ADDRESS			CITY	ZIP
1467 PARK AVENUE			EMERYVILLE	94608
DETAILS				
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110054320365 CREATE_DATE: 03-DEC-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.11 miles E	13 ft (3 ft higher than site)	17
SITE NAME			MAPS	ID
COLOR FOLIO DESIGN INC			1 , 2 , 3	CAL000323238
ADDRESS			CITY	ZIP
1467 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 2013
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.06

Year: 2013
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.187

Year: 2013
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.33

Year: 2012
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.175

Year: 2012
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.528

Year: 2011
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.693

Year: 2011
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0375

Year: 2010
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.33

Year: 2010
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.33

Year: 2009
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.693

Year: 2008
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.99

Year: 2007
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.825

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000531-ALA
ADDRESS			CITY	ZIP
1461 PARK AVE			Emeryville	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000531
 Site ID: SD0000531
 Global ID: T0600101415
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2882145955
 Agency Provided Latitude: 37.8305794167

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
WESTERN BRAKE			1 , 2 , 3	RO0000531-ALA
ADDRESS			CITY	ZIP
1461 PARK AVE			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: HUGO, SUSAN
 Program Element: 5602
 STATUS: case closed

Details
 RECORD ID: SD0000531
 SUBSTANCE: 8006619
 DESCRIPTION 2: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 10/13/1992
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8305794167
 GIS LONGITUDE: -122.2882145955
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
STUART WESTERN INC			1 , 2 , 3	110002653879
ADDRESS			CITY	ZIP
1461 PARK AVE			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002653879
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 08-AUG-10
 Program System: RCRAINFO
 INTEREST_TYPES: SQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
CATON AND ASSOCIATES			1 , 2 , 3	110013861348
ADDRESS			CITY	ZIP
1461 PARK AVENUE			EMERYVILLE	94608-3536
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013861348 CREATE_DATE: 03-APR-03 UPDATE_DATE: 30-NOV-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
CATON AND ASSOCIATES			1 , 2 , 3	679442E0-CAL000169495
ADDRESS			CITY	ZIP
1461 PARK AVE			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
STUART AUTO PRODUCTS			1 , 2 , 3	59128
ADDRESS			CITY	ZIP
1461 PARK AVE			EMERYVILLE	94608

DETAILS				
File Name: 000363A2.TIF Disc Volume: disc15 County: Alameda				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
WATSON TRUST			1 , 2 , 3	CAC000731392
ADDRESS			CITY	ZIP
1461 PARK AVENUE			EMERYVILLE	94608

DETAILS				
Year: 1996 CAT_DESC: Aqueous solution with total organic residues less than 10 percent CODE_VALUE_DESC: RECYCLER TONS: 0.688				
Year: 1995 CAT_DESC: Aqueous solution with total organic residues less than 10 percent CODE_VALUE_DESC: RECYCLER TONS: 0.4586				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
CATON & ASSOCIATES			1 , 2 , 3	CAC001427616
ADDRESS			CITY	ZIP
1461 PARK AVENUE			EMERYVILLE	94608

DETAILS

Year: 1999
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.2251

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
CATON & ASSOCIATES INC			1 , 2 , 3	CAL000169495
ADDRESS			CITY	ZIP
1461 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 2006
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.1815

Year: 2006
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 1.056

Year: 2005
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 1.188

Year: 2004
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.5115

Year: 2003
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.3465

Year: 2002
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.468

Year: 2001
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.9

Year: 2000
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 1.1

Year: 1999
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.884

Year: 1997
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.2293

Year: 1997
 CAT_DESC: Paint sludge
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.4587

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
WESTERN BRAKE			1 , 2 , 3	T0600101415
ADDRESS			CITY	ZIP
1461 PARK			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101415
CASE_TYPE: LUST Cleanup Site
Status Date: 2/14/1997
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: 01-1532
LOC_CASE_NUMBER: RO0000531
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 1990-12-14 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1990-03-14 00:00:00
Action Type: REMEDIATION
Action: Excavation

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.12 miles E	13 ft (3 ft higher than site)	18
SITE NAME			MAPS	ID
STUART WESTERN INC			1 , 2 , 3	CAD064154610
ADDRESS			CITY	ZIP
1461 PARK AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD064154610&pgm_sys_acrnm_in=RCRAINFO

Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: ALL OTHER MOTOR VEHICLE PARTS MANUFACTURING
 Active Site Indicator: H----

Owner Name: JURAS EILER FELDMAN BEHN
 Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

 Receive Date: 19960901
 Acknowledge Flag Date: 19910331
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.13 miles E	13 ft (3 ft higher than site)	19
SITE NAME			MAPS	ID
ASAP DISTRIBUTION, LLC			1 , 2 , 3	110057643714
ADDRESS			CITY	ZIP
1460 PARK AVE			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110057643714 CREATE_DATE: 19-MAR-14 Program System: OSHA-IMIS INTEREST_TYPES: OSHA ESTABLISHMENT				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.13 miles SE	14 ft (4 ft higher than site)	20
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0003092-ALA
ADDRESS			CITY	ZIP
1549 40TH ST			OAKLAND	
DETAILS				
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 1 Status: Leak Confirmation Record ID: RO0003092 Site ID: Not Reported Global ID: T10000004327 Assigned Name: MAINSITE Agency Provided Longitude: Not Reported Agency Provided Latitude: Not Reported				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.13 miles SE	14 ft (4 ft higher than site)	20
SITE NAME			MAPS	ID
M & N WAREHOUSE			1 , 2 , 3	RO0003092-ALA
ADDRESS			CITY	ZIP
1549 40TH ST			OAKLAND	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: NOWELL, KEITH
 Program Element: 5602
 STATUS: leak confirmation

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.13 miles SE	14 ft (4 ft higher than site)	20
SITE NAME			MAPS	ID
M&N WAREHOUSE			1 , 2 , 3	T10000004327
ADDRESS			CITY	ZIP
1549 40TH ST			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Site History and Description of Corrective Actions: The M&N Warehouse (M&N) facility occupied approximately four acres in the western-most portion of the 52-acre East Baybridge Center (EBC) redevelopment project. M&N consists of parcel APN 7-617-16-5 in the City of Oakland. The site, as currently developed, consists of an approximately 110,000 square-foot single story commercial tilt-up structure with asphalt-paved parking on the east. Prior to the EBC development M&N operated an approximately 85,000 square-foot warehouse that was bounded by rail lines, sidings, and spurs to the north, south and west. The warehouse was situated in western portion of an area designated as Area C of the pre-EBC development in an industrial and commercial area with a rail yard to the south operated by Oakland Terminal Railways. The property is bounded on the west by Beach Street, on the north by Shellmound Street on the southeast by Mandela Parkway and a vacant parcel to the southwest. The property is bounded on the east by a paved parking area for the EBC development along an extension of Hubbard Street. The M&N Trucking Warehouse (M&N) property was owned by the Atchison, Topeka and Santa Fe (AT&SF) Railway Company. Through mergers, acquisitions, and spinoffs, the AT&SF transferred land holdings to a subsidiary, the Santa Fe Pacific Realty Corporation (SFPRC), and later to Catellus Development Corporation (Catellus), a SFPRC subsidiary. Catellus became independent from SFPRC in 1990. Catellus merged with ProLogis in 2005. The project at the time of the ProLogis merger was identified as the "East Bay Bridge Shopping Center". The current owner as of March, 2011, is the East Bay Bridge Retail LLC. The M&N warehouse building was previously occupied (1911) by the Griffen & Skelly Company fruit cannery. At that time this area contained eight private wells, an oil tank, and was used for chemical storage. The 1911 Sanborn Fire Insurance map depicts eight private wells on the M&N site. California Packing Corporation appears to have occupied the site from at least 1930 to the early 1950s. The building was used as a warehouse in 1956 and 1964. Sanborn notations indicate that chemicals and paint were stored at the site during the period 1930 to 1964. More than 75 drums were reported viewed on the 1953 aerial photograph on the site east of the warehouse. As of September 1989 M & N Truck Lines leased the warehouse and was reported to store a variety of hazardous materials including acids, aromatic compounds, metal compounds, ketones and other substances. M & N Truck Lines sub-leased a portion of their facility to Arc Roofing. A historical map provided by M & N indicates a possible location of a 550-gallon underground storage tank (UST) in the northwest corner of the property. The warehouse was removed in 1990 in preparation of the EBC development. Site cleanup criteria for the EBC project site were established with, and approved by, Alameda County Health Care Services Agency (ACHA), predecessor to the Alameda County Department of Environmental Health (ACDEH) in January 1991 of 1,000 milligrams per kilogram (mg/kg) total oil and grease (TOG), 100 mg/kg total petroleum hydrocarbons as diesel (TPHd), 10 mg/kg gasoline-range total petroleum hydrocarbons (TPHg), and 1 mg/kg benzene, toluene, ethylbenzene or toluene (BTEX) compounds (combined). A 1992 revision to the clean up levels reduce the benzene concentration to non-detect. The Total Threshold Limit Concentrations (TTLCs) were used for the cleanup levels for metals. A remedial plan proposing the encapsulation of hydrocarbon contaminated soil for the EBC development was approved by the ACHA in a letter dated March 5, 1991. The area designated for encapsulation was east of the M&N facility in the EBC Area A and the southern portion of Area B. Soil and groundwater investigations performed in 1989 and 1990, conducted for the East Baybridge project, identified an area in the eastern part of the M&N property as having elevated metal concentrations including 8,800 mg/kg lead and 47,100 mg/kg zinc. Further delineation of the area indicated the area extent of the metal impacts to be localized. Approximately 120 cubic yards (cu yds) of metals-impacted soil was excavated and removed to a US Ecology facility near Beatty, Nevada for off-site disposal. Six confirmation samples reporting lead up to 6.4 mg/kg and zinc up to 41.1 mg/kg. The maximum metal concentrations left in place at the site were 400 mg/kg lead and 990 mg/kg zinc at a depth of 0.5-feet. As part of the Phase II investigation for the project Levine- Fricke (LF) installed a groundwater monitoring well on the western side of the former M&N site. The well, identified as LF-12, was installed on February 12, 1990 in the vicinity of the suspected former oil UST that was identified on the 1911 Sanborne map. Results of February 1990 groundwater sampling event for LF-12 revealed TPHd at a concentration of 500 micrograms per liter (g/L). No TPHg, TPH as oil (TPHo), or BTEX compounds were detected for the water sample. An oily substance was encountered during a geotechnical investigation of the property in March 1992. A soil sample recovered from a boring advance in the vicinity of the geotechnical boring was reported to contain 2,600 mg/kg TPHo and 8,500 mg/kg TOG. A grab-groundwater sample from the boring was analyzed for TPHg, TPHd, TOG, and BTEX. All compounds concentrations were below the laboratory reporting limit except for TPHd, which was reported at 300 g/L. An investigation determined the northwestern portion of the M&N property contained TPHd, TPHo and/or TOG concentrations exceeding the soil cleanup criteria. Profiling the impacted soil identified the contaminant as crude oil. Excavation of the contaminated soil commenced in August 1993. On August 31, 1993, during the course of soil excavation, two 12,000-gallon USTs and associated piping were removed. Though the ages of the tanks are unknown, both tanks were constructed of steel with riveted seams. Several holes were observed in each tank. The tanks were situated end-to-end. The northern tank is designated as Tank 1. Both of the tanks contained heating elements that are consistent with tanks storing very heavy fraction petroleum hydrocarbons such as bunker oil. As the tanks were located in an area destined to be over-excavated, no side wall samples were collected. Three samples were collected from beneath the tanks. Two of the three samples were reported to contain TPHg at up to 31 mg/kg and total xylenes up to 0.16 mg/kg with BET concentrations below the laboratory reporting limit. Diesel and motor oil were reported in one sample above the laboratory reporting limit with a concentration of 330 mg/kg and 540 mg/kg, respectively. TOG was reported in two of the three samples at concentrations of 190 mg/kg and 2,200 mg/kg. The samples were analyzed for the LUFT metals cadmium (Cd), chromium, (Cr) nickel (Ni) lead (Pb) and Zinc (Zn). The LUFT metals were found at levels up to 0.49 mg/kg, 24.6 mg/kg, 48.0 mg/kg, 4.8 mg/kg, and 38.8 mg/kg, for Cd, Cr, Ni, Pb and Zn, respectively. The three of the samples were analyzed for volatile organic compounds (VOCs) using EPA method 8010. One sample was reported to contain two VOCs, cis-1,2-dichloroethene (c-1,2-DCE) and trichloroethene (TCE), at 0.0044 mg/kg and 0.0049 mg/kg, respectively. The other compounds were below their respective reporting limits for the three base samples. Approximately 6,000 cu yds of impacted soil was excavated from the site. Approximately 4,300 cy were incorporated into the off-site containment area located at Area A and the southern portion of Area B of the EBC development. The remaining 1,700 cu yds of soil were aerated and returned to the excavation after confirmation sampling revealed the residual concentrations were below the re-use criteria. Sidewall and base excavation confirmation sampling demonstrated the residual chemical concentrations were below the cleanup guidelines for all but a stretch of sidewall along the western property margin where an estimated 90 cu yd of soil was left in place to prevent undermining of the sidewalk and telephone pole in this area. Residual TPHd concentrations left in place below 7.5 feet bgs along the western sidewall were reported at up to 710 mg/kg. During the course of the excavation activities, groundwater monitoring well LF-12 was decommissioned. A steel-cased water supply well encountered during the remedial activities was also decommissioned. Prior to excavation backfill ponded groundwater was transferred to a surface tank pending disposal. A profile of the water indicated TPH and BTEX levels were within the soil re-use guidelines. The RWCB authorized the reuse of the water for moisture conditioning and dust control at the site. In August 1994 a UST having an approximate capacity of 550 gallons was encountered in the eastern site area. The tank was half-full of gravel. The tank was removed on August 11, 1994. Soil sampling associated with the tank removal revealed the presence of up to 140 mg/kg of extractable range petroleum hydrocarbons. The UST was presumed to be a heating oil tank. Groundwater monitoring at the M&N site consisted of perimeter down-gradient groundwater monitoring well LF-12, installed in February 1990 in the northwestern site area. Monitoring wells LF-33, LF-34 and LF-35 were installed in early 1994. Monitoring well LF-34 was located near the southwest corner of the property and LF-35 mid-way along the southern property

boundary. Monitoring well LF-33 was located west of the site across Beach Street. The four monitoring wells were decommissioned in June 1994 in preparation of site development activities. Replacement wells MW-12R and MW-34R were installed in December 1995 in the approximate locations of LF-12 and LF-34, respectively. Two soil borings were advanced in the western portion of the site in conjunction with the installation of MW-12R. The borings were advanced west of the former locations of the 12,000-gallon USTs. Grab groundwater samples associated with the two borings were reported to contain TPHg concentrations up to 520 µg/L and TPHd and TPHo to 3,800 µg/L and 3,400 µg/L, respectively. TPH concentrations in soil from the borings were reported at up to 20 mg/kg TPHg, 3,400 mg/kg TPHd, and 3,400 mg/kg TPHo. The BTEX compounds were reported below the laboratory reporting limits for both the soil and groundwater samples. Groundwater at the site has been reported to have contained up to 500 µg/L TPHg in a groundwater sample recovered from monitoring well LF-12, located adjacent to and down gradient of the location of the former southern 12,000-gallon UST. A grab-groundwater sample collected from the former tank pit was reported to contain TPHd at 970 µg/L and TPHo at a concentration of 890 µg/L. TPHg was not detected in the well MW-12R and not analyzed for well MW-34R. The BTEX compounds were reported below the laboratory reporting limits for the monitoring events during which the BTEX compounds were analyzed. The replacement wells were decommissioned in March 2004. Depth to water (dtw) measurements ranged from 9.66-feet to 12.97 feet btoc between December 1995 and the final groundwater sampling event in December 2001. A baseline health risk assessment for the EBC Area C, including the Bay Area Warehouse (BAW), Santa Fe Terminal Services- Area C (SFTS-C) and M&N warehouse facilities, was performed in May 1994. The study was focused on VOCs, SVOCs, TPH and the priority pollutant metals in soil and groundwater. The risk assessment considered two scenarios: a construction worker scenario and a future retail store worker scenario. For the construction worker scenario, a hazard index (HI) for inhalation of chemical vapors, ingestion of soil, and dermal contact with soil were 2.37, 2.26E-2, and 6.06E-3, respectively. The estimated inhalation hazard was calculated with toluene contributing 87% of the hazard, using the chronic reference dose. The inhalation hazard HI becomes less than one when using the subchronic reference dose. For future retail store workers, the HI for inhalation was estimated to be 1.61E-1 and 5.89E-2 for the estimated current and future air concentrations, respectively. The priority pollutant metals were excluded from the retail worker scenario. It was stated in the report that no significant health risks associated with the proposed development of Area C as a retail shopping center were identified by the health risk assessment. An evaluation of the potential toxicity of residual TPH concentrations was performed for the EBC Area C, including the BAW, SFTS-C and M&N warehouse facilities. The evaluation was performed in September 1994. The study evaluated the adverse health risks for construction workers exposed to TPH in soil. The study focused on the heavy fraction TPH- TPHo and TOG not covered in the earlier baseline health risk assessment. As the site is to be capped with a low permeable cover, eliminating the potential for exposure, the study evaluated the exposure scenario for dermal contact and incidental oral intake for construction workers. It was calculated the maximum concentration of TPH in soil that would not be expected to result in adverse health effects would be 19,165 mg/kg of "heavy fraction" (crude oil and TOG- range) TPH. The residual TOG concentrations for Area C are significantly lower than the calculated maximum exposure concentration. The report findings concluded any localized areas of TPH in soil exceeding cleanup levels would not be expected to produce adverse health effects in outdoor workers during construction activities. The VOCs 1,2-DCE and TCE have been detected in groundwater at the well LF-12 at concentrations of 67 µg/L and 8 µg/L, respectively. The VOC 1,2 DCE has also been reported in five of the 13 sampling events conducted for MW-12R concentrations up to 4 µg/L. TCE Levels in MW-12R were above the laboratory reporting limit in four of the 13 sampling events at concentrations up to 3 µg/L. MW-12R was reported to contain 1,1-dichloroethane (1,1-DCA) in seven of the 13 sampling events at concentrations up to 5.9 µg/L. Neither 1,2-DCE, TCE, or 1,1-DCA were reported in MW-12R in the final year of sampling (2001). The VOC 1,2 DCE has been reported in 10 of the 13 sampling events conducted for MW-34R at concentrations up to 5 µg/L. TCE Levels in MW-34R were reported in all 13 sampling events at concentrations up to 36 µg/L. MW-34R was reported to contain 1,1-dichloroethylene (1,1-DCE) in nine of the 13 sampling events at concentrations up to 4.1 µg/L. In the final year of sampling (2001) groundwater from MW-34R was reported to contain concentrations of TCE, 1,1-DCE and 1,2-DCE at 10 µg/L, 2.9 µg/L, and 2.2 µg/L, respectively. The RWQCB provided oversight of VOCs at the greater EBC redevelopment project as part of case 01S0226. The RWQCB was of the opinion VOCs in this area of the EBC at the site were from an off-site source. As the RWQCB was the lead for site VOCs, VOCs at the site are not considered in this case closure.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003092

FILE_LOCATION: Not Reported

POTENTIAL_CONTAMINANTS_OF_CONCERN: Lead, Zinc, Benzene, Crude Oil, Diesel, Ethylbenzene, Gasoline, Toluene, Total Petroleum Hydrocarbons (TPH), Xylene

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 10/2/2014

ACTION: Notification - Public Notice of Case Closure - #2014-10-02

Action Date: 8/28/2014

ACTION: Notice of Responsibility - #08/28/2014

Action Date: 6/24/2014

ACTION: Staff Letter - #20140624

Action Date: 6/26/1998

ACTION: Technical Correspondence / Assistance / Other - #19980626

Action Date: 8/4/1993

ACTION: Staff Letter - #19930804

Action Date: 5/9/1990
 ACTION: Technical Correspondence / Assistance / Other - #19900509

Action Date: 6/10/1994
 ACTION: Staff Letter - #19940610

Action Date: 8/4/1993
 ACTION: Staff Letter - #19930804

Action Date: 4/18/1990
 ACTION: Staff Letter - #19900418

Action Date: 4/18/1990
 ACTION: Staff Letter - #19900418

Action Date: 6/26/1998
 ACTION: Technical Correspondence / Assistance / Other - #19980626

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.13 miles SE	14 ft (4 ft higher than site)	20
SITE NAME			MAPS	ID
M&N WAREHOUSE			1 , 2 , 3	7C95C81C-T10000004327
ADDRESS			CITY	ZIP
1549 40TH ST			OAKLAND	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Eligible for Closure	0.13 miles SE	14 ft (4 ft higher than site)	20
SITE NAME			MAPS	ID
M&N WAREHOUSE			1 , 2 , 3	T10000004327
ADDRESS			CITY	ZIP
1549 40TH ST			OAKLAND	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000004327

CASE_TYPE: LUST Cleanup Site

Status Date: 6/24/2014

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003092

FILE_LOCATION: Not Reported

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Lead, Zinc, Benzene, Crude Oil, Diesel, Ethylbenzene, Gasoline, Toluene, Total Petroleum Hydrocarbons (TPH), Xylene"

POTENTIAL_MEDIA_AFFECTED: "Other Groundwater (uses other than drinking water), Soil"

SITE HISTORY: "Site History and Description of Corrective Actions: The M&N Warehouse (M&N) facility occupied approximately four acres in the western-most portion of the 52-acre East Baybridge Center (EBC) redevelopment project. M&N consists of parcel APN 7-617-16-5 in the City of Oakland. The site, as currently developed, consists of an approximately 110,000 square-foot single story commercial tilt-up structure with asphalt-paved parking on the east. Prior to the EBC development M&N operated an approximately 85,000 square-foot warehouse that was bounded by rail lines, sidings, and spurs to the north, south and west. The warehouse was situated in western portion of an area designated as Area C of the pre-EBC development in an industrial and commercial area with a rail yard to the south operated by Oakland Terminal Railways. The property is bounded on the west by Beach Street, on the north by Shellmound Street on the southeast by Mandela Parkway and a vacant parcel to the southwest. The property is bounded on the east by a paved parking area for the EBC development along an extension of Hubbard Street. The M&N Trucking Warehouse (M&N) property was owned by the Atchison, Topeka and Santa Fe (AT&SF) Railway Company. Through mergers, acquisitions, and spinoffs, the AT&SF transferred land holdings to a subsidiary, the Santa Fe Pacific Realty Corporation (SFPRC), and later to Catellus Development Corporation (Catellus), a SFPRC subsidiary. Catellus became independent from SFPRC in 1990. Catellus merged with ProLogis in 2005. The project at the time of the ProLogis merger was identified as the "East Bay Bridge Shopping Center". The current owner as of March, 2011, is the East Bay Bridge Retail LLC. The M&N warehouse building was previously occupied (1911) by the Griffen & Skelly Company fruit cannery. At that time this area contained eight private wells, an oil tank, and was used for chemical storage. The 1911 Sanborn Fire Insurance map depicts eight private wells on the M&N site. California Packing Corporation appears to have occupied the site from at least 1930 to the early 1950s. The building was used as a warehouse in 1956 and 1964. Sanborn notations indicate that chemicals and paint were stored at the site during the period 1930 to 1964. More than 75 drums were reported viewed on the 1953 aerial photograph on the site east of the warehouse. As of September 1989 M & N Truck Lines leased the warehouse and was reported to store a variety of hazardous materials including acids, aromatic compounds, metal compounds, ketones and other substances. M & N Truck Lines sub-leased a portion of their facility to Arc Roofing. A historical map provided by M & N indicates a possible location of a 550-gallon underground storage tank (UST) in the northwest corner of the property. The warehouse was removed in 1990 in preparation of the EBC development. Site cleanup criteria for the EBC project site were established with, and approved by, Alameda County Health Care Services Agency (ACHA), predecessor to the Alameda County Department of Environmental Health (ACDEH) in January 1991 of 1,000 milligrams per kilogram (mg/kg) total oil and grease (TOG), 100 mg/kg total petroleum hydrocarbons as diesel (TPHd), 10 mg/kg gasoline-range total petroleum hydrocarbons (TPHg), and 1 mg/kg benzene, toluene, ethylbenzene or toluene (BTEX) compounds (combined). A 1992 revision to the clean up levels reduce the benzene concentration to non-detect. The Total Threshold Limit Concentrations (TTLCs) were used for the cleanup levels for metals. A remedial plan proposing the encapsulation of hydrocarbon contaminated soil for the EBC development was approved by the ACHA in a letter dated March 5, 1991. The area designated for encapsulation was east of the M&N facility in the EBC Area A and the southern portion of Area B. Soil and groundwater investigations performed in 1989 and 1990, conducted for the East Baybridge project, identified an area in the eastern part of the M&N property as having elevated metal concentrations including 8,800 mg/kg lead and 47,100 mg/kg zinc. Further delineation of the area indicated the area extent of the metal impacts to be localized. Approximately 120 cubic yards (cu yds) of metals-impacted soil was excavated and removed to a US Ecology facility near Beatty, Nevada for off-site disposal. Six confirmation samples reporting lead up to 6.4 mg/kg and zinc up to 41.1 mg/kg. The maximum metal concentrations left in place at the site were 400 mg/kg lead and 990 mg/kg zinc at a depth of 0.5-feet. As part of the Phase II investigation for the project Levine- Fricke (LF) installed a groundwater monitoring well on the western side of the former M&N site. The well, identified as LF-12, was installed on February 12, 1990 in the vicinity of the suspected former oil UST that was identified on the 1911 Sanborne map. Results of February 1990 groundwater sampling event for LF-12 revealed TPHd at a concentration of 500 micrograms per liter (g/L). No TPHg, TPH as oil (TPHo), or BTEX compounds were detected for the water sample. An oily substance was encountered during a geotechnical investigation of the property in March 1992. A soil sample recovered from a boring advance in the vicinity of the geotechnical boring was reported to contain 2,600 mg/kg TPHo and 8,500 mg/kg TOG. A grab-groundwater sample from the boring was analyzed for TPHg, TPHd, TOG, and BTEX. All compounds concentrations were below the laboratory reporting limit except for TPHd, which was reported at 300 g/L. An investigation determined the northwestern portion of the M&N property contained TPHd, TPHo and/or TOG concentrations exceeding the soil cleanup criteria. Profiling the impacted soil identified the contaminant as crude oil. Excavation of the contaminated soil commenced in August 1993. On August 31, 1993, during the course of soil excavation, two 12,000-gallon USTs and associated piping were removed. Though the ages of the tanks are unknown, both tanks were constructed of steel with riveted seams. Several holes were observed in each tank. The tanks were situated end-to-end. The northern tank is designated as Tank 1. Both of the tanks contained heating elements that are consistent with tanks storing very heavy fraction petroleum hydrocarbons such as bunker oil. As the tanks were located in an area destined to be over-excavated, no side wall samples were collected. Three samples were collected from beneath the tanks. Two of the three samples were reported to contain TPHg at up to 31 mg/kg and total xylenes up to 0.16 mg/kg with BET concentrations below the laboratory reporting limit. Diesel and motor oil were reported in one sample above the laboratory reporting limit with a concentration of 330 mg/kg and 540 mg/kg, respectively. TOG was reported in two of the three samples at concentrations of 190 mg/kg and 2,200 mg/kg. The samples were analyzed for the LUFT metals cadmium (Cd), chromium, (Cr) nickel (Ni) lead (Pb) and Zinc (Zn). The LUFT metals were found at levels up to 0.49 mg/kg, 24.6 mg/kg, 48.0 mg/kg, 4.8 mg/kg, and 38.8 mg/kg, for Cd, Cr, Ni, Pb and Zn, respectively. The three of the samples were analyzed for volatile organic compounds (VOCs) using EPA method 8010. One sample was reported to contain two VOCs, cis-1,2-dichloroethene (c-1,2-DCE) and trichloroethene (TCE), at 0.0044

mg/kg and 0.0049 mg/kg, respectively. The other compounds were below their respective reporting limits for the three base samples. Approximately 6,000 cu yds of impacted soil was excavated from the site. Approximately 4,300 cy were incorporated into the off-site containment area located at Area A and the southern portion of Area B of the EBC development. The remaining 1,700 cu yds of soil were aerated and returned to the excavation after confirmation sampling revealed the residual concentrations were below the re-use criteria. Sidewall and base excavation confirmation sampling demonstrated the residual chemical concentrations were below the cleanup guidelines for all but a stretch of sidewall along the western property margin where an estimated 90 cu yd of soil was left in place to prevent undermining of the sidewalk and telephone pole in this area. Residual TPHd concentrations left in place below 7.5 feet bgs along the western sidewall were reported at up to 710 mg/kg. During the course of the excavation activities, groundwater monitoring well LF-12 was decommissioned. A steel-cased water supply well encountered during the remedial activities was also decommissioned. Prior to excavation backfill ponded groundwater was transferred to a surface tank pending disposal. A profile of the water indicated TPH and BTEX levels were within the soil re-use guidelines. The RWCB authorized the reuse of the water for moisture conditioning and dust control at the site. In August 1994 a UST having an approximate capacity of 550 gallons was encountered in the eastern site area. The tank was half-full of gravel. The tank was removed on August 11, 1994. Soil sampling associated with the tank removal revealed the presence of up to 140 mg/kg of extractable range petroleum hydrocarbons. The UST was presumed to be a heating oil tank. Groundwater monitoring at the M&N site consisted of perimeter down-gradient groundwater monitoring well LF-12, installed in February 1990 in the northwestern site area. Monitoring wells LF-33, LF-34 and LF-35 were installed in early 1994. Monitoring well LF-34 was located near the southwest corner of the property and LF-35 mid-way along the southern property boundary. Monitoring well LF-33 was located west of the site across Beach Street. The four monitoring wells were decommissioned in June 1994 in preparation of site development activities. Replacement wells MW-12R and MW-34R were installed in December 1995 in the approximate locations of LF-12 and LF-34, respectively. Two soil borings were advanced in the western portion of the site in conjunction with the installation of MW-12R. The borings were advanced west of the former locations of the 12,000-gallon USTs. Grab groundwater samples associated with the two borings were reported to contain TPHg concentrations up to 520 µg/L and TPHd and TPHo to 3,800 ug/L and 3,400 µg/L, respectively. TPH concentrations in soil from the borings were reported at up to 20 mg/kg TPHg, 3,400 mg/kg TPHd, and 3,400 mg/kg TPHo. The BTEX compounds were reported below the laboratory reporting limits for both the soil and groundwater samples. Groundwater at the site has been reported to have contained up to 500 µg/L TPHg in a groundwater sample recovered from monitoring well LF-12, located adjacent to and down gradient of the location the former southern 12,000-gallon UST. A grab-groundwater sample collected from the former tank pit was reported to contain TPHd at 970 µg/L and TPHo at a concentration of 890 µg/L. TPHg was not detected in the well MW-12R and not analyzed for well MW-34R. The BTEX compounds were reported below the laboratory reporting limits for the monitoring events during which the BTEX compounds were analyzed. The replacement wells were decommissioned in March 2004. Depth to water (dtw) measurements ranged from 9.66-feet to 12.97 feet btoc between December 1995 and the final groundwater sampling event in December 2001. A baseline health risk assessment for the EBC Area C, including the Bay Area Warehouse (BAW), Santa Fe Terminal Services- Area C (SFTS-C) and M&N warehouse facilities, was performed in May 1994. The study was focused on VOCs, SVOCs, TPH and the priority pollutant metals in soil and groundwater. The risk assessment considered two scenarios: a construction worker scenario and a future retail store worker scenario. For the construction worker scenario, a hazard index (HI) for inhalation of chemical vapors, ingestion of soil, and dermal contact with soil were 2.37, 2.26E-2, and 6.06E-3, respectively. The estimated inhalation hazard was calculated with toluene contributing 87% of the hazard, using the chronic reference dose. The inhalation hazard HI becomes less than one when using the subchronic reference dose. For future retail store workers, the HI for inhalation was estimated to be 1.61E-1 and 5.89E-2 for the estimated current and future air concentrations, respectively. The priority pollutant metals were excluded from the retail worker scenario. It was stated in the report that no significant health risks associated with the proposed development of Area C as a retail shopping center were identified by the health risk assessment. An evaluation of the potential toxicity of residual TPH concentrations was performed for the EBC Area C, including the BAW, SFTS-C and M&N warehouse facilities. The evaluation was performed in September 1994. The study evaluated the adverse health risks for construction workers exposed to TPH in soil. The study focused on the heavy fraction TPH- TPHo and TOG not covered in the earlier baseline health risk assessment. As the site is to be capped with a low permeable cover, eliminating the potential for exposure, the study evaluated the exposure scenario for dermal contact and incidental oral intake for construction workers. It was calculated the maximum concentration of TPH in soil that would not be expected to result in adverse health effects would be 19,165 mg/kg of "heavy fraction" (crude oil and TOG- range) TPH. The residual TOG concentrations for Area C are significantly lower than the calculated maximum exposure concentration. The report findings concluded any localized areas of TPH in soil exceeding cleanup levels would not be expected to produce adverse health effects in outdoor workers during construction activities. The VOCs 1,2-DCE and TCE have been detected in groundwater at the well LF-12 at concentrations of 67 µg/L and 8 µg/L, respectively. The VOC 1,2 DCE has also been reported in five of the 13 sampling events conducted for MW-12R concentrations up to 4 µg/L. TCE Levels in MW-12R were above the laboratory reporting limit in four of the 13 sampling events at concentrations up to 3 µg/L. MW-12R was reported to contain 1,1-dichloroethane (1,1-DCA) in seven of the 13 sampling events at concentrations up to 5.9 µg/L. Neither 1,2-DCE, TCE, or 1,1-DCA were reported in MW-12R in the final year of sampling (2001). The VOC 1,2 DCE has been reported in 10 of the 13 sampling events conducted for MW-34R at concentrations up to 5 µg/L. TCE Levels in MW-34R were reported in all 13 sampling events at concentrations up to 36 µg/L. MW-34R was reported to contain 1,1-dichloroethylene (1,1-DCE) in nine of the 13 sampling events at concentrations up to 4.1 µg/L. In the final year of sampling (2001) groundwater from MW-34R was reported to contain concentrations of TCE, 1,1-DCE and 1,2-DCE at 10 µg/L, 2.9 µg/L, and 2.2 µg/L, respectively. The RWQCB provided oversight of VOCs at the greater EBC redevelopment project as part of case 01S0226. The RWQCB was of the opinion VOCs in this area of the EBC at the sight were from an off-site source. As the RWQCB was the lead for site VOCs, VOCs at the site are not considered in this case closure."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-10-02 00:00:00

Action Type: ENFORCEMENT

Action: Notification - Public Notice of Case Closure - #2014-10-02

Date: 2014-08-28 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Responsibility - #08/28/2014

Date: 2014-08-25 00:00:00
Action Type: RESPONSE
Action: Correspondence

Date: 2014-06-24 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20140624

Date: 2012-10-03 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 2004-06-28 00:00:00
Action Type: RESPONSE
Action: Well Destruction Report

Date: 2002-01-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1998-06-26 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19980626

Date: 1998-06-26 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19980626

Date: 1996-04-08 00:00:00
Action Type: RESPONSE
Action: Well Installation Report

Date: 1996-04-08 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1994-09-20 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1994-09-14 00:00:00
Action Type: RESPONSE
Action: Well Destruction Report

Date: 1994-08-12 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1994-06-10 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #19940610

Date: 1994-05-17 00:00:00
Action Type: RESPONSE
Action: Risk Assessment Report

Date: 1994-05-11 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 1994-04-28 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 1994-03-31 00:00:00

Action Type: RESPONSE

Action: Well Installation Workplan

Date: 1994-03-09 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1993-10-20 00:00:00

Action Type: RESPONSE

Action: Tank Removal Report / UST Sampling Report

Date: 1993-09-16 00:00:00

Action Type: REMEDIATION

Action: Excavation

Date: 1993-08-27 00:00:00

Action Type: REMEDIATION

Action: Free Product Removal

Date: 1993-08-17 00:00:00

Action Type: RESPONSE

Action: Corrective Action Plan / Remedial Action Plan

Date: 1993-08-17 00:00:00

Action Type: RESPONSE

Action: Interim Remedial Action Plan

Date: 1993-08-04 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19930804

Date: 1993-08-04 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19930804

Date: 1993-07-14 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1993-04-28 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Workplan

Date: 1991-11-19 00:00:00

Action Type: RESPONSE

Action: Interim Remedial Action Report

Date: 1991-07-03 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1991-06-25 00:00:00

Action Type: REMEDIATION

Action: Excavation

Date: 1991-05-06 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1990-05-09 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #19900509

Date: 1990-04-18 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19900418

Date: 1990-04-18 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19900418

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: Cherie McCaulou

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: cmccaulou@waterboards.ca.gov

Phone Number: Not Reported

Contact Type: Local Agency Caseworker

Contact Name: KEITH NOWELL

Organization Name: ALAMEDA COUNTY LOP

ADDRESS: 1131 Harbor Bay Parkway

CITY: ALAMEDA

EMAIL: keith.nowell@acgov.org

Phone Number: 5105676764

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
TARGET CORPORATION STORE #T276			1 , 2 , 3	BAY AQMD-BA-20487
ADDRESS			CITY	ZIP
1555 40TH STREET			OAKLAND	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 20487 AIR BASIN: SF County code: 50 COID: STA CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2014 TOG: 0.008 ROG: 0.0007312 CO: 0.005 NOX: 0 SOX: 0 PM: 0 PM10: 0</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
TARGET STORE NO 2767			1 , 2 , 3	110043422873
ADDRESS			CITY	ZIP
1555 40TH ST			EMERYVILLE	94608

DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043422873				
CREATE_DATE: 14-APR-11				
UPDATE_DATE: 28-MAR-14				
Program System: RCRAINFO				
INTEREST_TYPES: SQG				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
TARGET CORPORATION STORE #T276			1 , 2 , 3	110058326814
ADDRESS			CITY	ZIP
1555 40TH STREET			OAKLAND	94608

DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110058326814				
CREATE_DATE: 06-APR-14				
Program System: EIS				
INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
Target Emeryville Oakland			1 , 2 , 3	D2CBA007-17887
ADDRESS			CITY	ZIP
1555 40th Street			Oakland	94608

DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
TARGET STORE NO 2767			1 , 2 , 3	82DFE801-CAR000007096
ADDRESS			CITY	ZIP
1555 40TH ST			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
HOME DEPOT STORE #1042			1 , 2 , 3	CAL000263098
ADDRESS			CITY	ZIP
1555 40TH ST			OAKLAND	94608

DETAILS

Year: 2007
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.065

Year: 2007
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.025

Year: 2006
 CAT_DESC: Pesticides and other waste associated with pesticide production
 TONS: 0.0015

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.1585

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0525

Year: 2006
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 TONS: 0.1955

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 TONS: 0.334

Year: 2005
 CAT_DESC: Off-specification, aged or surplus organics

Year: 2005
 CAT_DESC: Alkaline solution without metals pH >= 12.5

Year: 2005
 CAT_DESC: Pesticides and other waste associated with pesticide production

Year: 2005
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.049

Year: 2005
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.0095

Year: 2005
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: TREATMENT, INCINERATION

TONS: 0.0115

 Year: 2005
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.0165

 Year: 2005
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.002

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
KMART NO 7701			1 , 2 , 3	CAR000007096
ADDRESS			CITY	ZIP
1555 40TH ST			OAKLAND	94612

DETAILS

Year: 2013
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: NEUTRALIZATION ONLY
 TONS: 0.0195

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.187

Year: 2013
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0075

Year: 2013
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.009

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.379

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 2.3895

Year: 2013
 CAT_DESC: Pharmaceutical waste
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.006

Year: 2013
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: CHEMICAL REDUCTION WITH OR WITHOUT PRECIPITATION
 TONS: 0.1345

Year: 2013
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.046

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.0525

Year: 2013
 CAT_DESC: Pharmaceutical waste
 TONS: 0.0005

Year: 2012

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.202

Year: 2012

CAT_DESC: Aqueous solution (2 < pH < 12.5) containing reactive anions ...

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.7

Year: 2012

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.025

Year: 2012

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.322

Year: 2012

CAT_DESC: Unspecified alkaline solution

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0205

Year: 2012

CAT_DESC: Off-specification, aged or surplus inorganics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.351

Year: 2012

CAT_DESC: Tank bottom waste

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.02

Year: 2012

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 1.1995

Year: 2012

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

Year: 2012

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.007

Year: 2012

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
 TONS: 0.0175

Year: 2012

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.578

Year: 2012

CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: CHEMICAL REDUCTION WITH OR WITHOUT PRECIPITATION
 TONS: 0.011

Year: 2012
 CAT_DESC: Pharmaceutical waste
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0005

Year: 2011

Year: 2011
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.036

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.6325

Year: 2009
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.049

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.01

Year: 2008
 CAT_DESC: Alkaline solution without metals pH >= 12.5

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.7445

Year: 2008
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0255

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics

Year: 2007
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0975

Year: 1998
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.5211

Year: 1997
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.1251

Year: 1997
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.7089

Year: 1996
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.1668

Year: 1996
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.8131

Year: 1995
 CAT_DESC: Photochemicals/photoprocessing waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.2502

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
NPDES-SW	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
Target Emeryville Oakland			1 , 2 , 3	404906
ADDRESS			CITY	ZIP
1555 40th Street			Oakland	94608

DETAILS

REG_MEAS_TYPE: Construction
 WDID: 2 01C359169
 RECEIVED_DATE: 7/7/2010
 PROCESSED_DATE: 7/9/2010
 TERMINATION_DATE: 04/08/2011
 STATUS_CODE_NAME: Terminated
 STATUS_DATE: 4/19/2011
 REGION: 2
 COUNTY_CODE: 1
 PLACE_SIZE: 8
 PLACE_SIZE_UNIT: Acres
 FACILITY_COUNTY: Alameda
 FACILITY_CONTACT_NAME: Steve Hauser
 FACILITY_CONTACT_TITLE: Project Manager
 FACILITY_CONTACT_PHONE: 612-761-1494
 FACILITY_CONTACT_PHONE_EXT: Not Reported
 FACILITY_CONTACT_EMAIL: steve.hauser@target.com
 OPERATOR_NAME: Target Corporation
 OPERATOR_ADDRESS: PO Box 1173
 OPERATOR_CITY: Minneapolis
 OPERATOR_STATE: Minnesota
 OPERATOR_ZIP: Not Reported
 OPERATOR_CONTACT_NAME: Marc Steadman
 OPERATOR_CONTACT_TITLE: Vice President of Construction
 OPERATOR_CONTACT_PHONE: 800-587-2228
 OPERATOR_CONTACT_PHONE_EXT: Not Reported
 OPERATOR_CONTACT_EMAIL: stormwater@target.com
 OPERATOR_TYPE: Private Business
 DEVELOPER_NAME: Target Corporation
 DEVELOPER_ADDRESS: PO Box 1173
 DEVELOPER_CITY: Minneapolis
 DEVELOPER_STATE: California
 DEVELOPER_ZIP: 55440-1173
 DEVELOPER_CONTACT_NAME: Marc Steadman
 DEVELOPER_CONTACT_TITLE: Vice President of Construction
 CONSTYPE_LINEAR_UTILITY_IND: N
 EMERGENCY_PHONE_NO: 800-587-2228
 EMERGENCY_PHONE_EXT: Not Reported
 CONSTYPE_ABOVE_GROUND_IND: Not Reported
 CONSTYPE_BELOW_GROUND_IND: Not Reported
 CONSTYPE_CABLE_LINE_IND: Not Reported
 CONSTYPE_COMM_LINE_IND: Not Reported
 CONSTYPE_COMMERCIAL_IND: Y
 CONSTYPE_ELECTRICAL_LINE_IND: Not Reported
 CONSTYPE_GAS_LINE_IND: Not Reported
 CONSTYPE_INDUSTRIAL_IND: Not Reported
 CONSTYPE_OTHER_DESCRIPTION: Not Reported
 CONSTYPE_OTHER_IND: Not Reported
 CONSTYPE_RECONS_IND: Not Reported
 CONSTYPE_RESIDENTIAL_IND: Not Reported
 CONSTYPE_TRANSPORT_IND: Not Reported
 CONSTYPE_UTILITY_DESCRIPTION: Not Reported
 CONSTYPE_UTILITY_IND: Not Reported
 CONSTYPE_WATER_SEWER_IND: Not Reported

DIR_DISCHARGE_USWATER_IND: N
 RECEIVING_WATER_NAME: Central San Francisco Bay
 CERTIFIER_NAME: Marc Steadman
 CERTIFIER_TITLE: Project Manager
 CERTIFICATION_DATE: 19-JAN-11 10.33.01.921000 AM
 PRIMARY_SIC: Not Reported
 SECONDARY_SIC: Not Reported
 TERTIARY_SIC: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.13 miles SE	14 ft (4 ft higher than site)	21
SITE NAME			MAPS	ID
TARGET STORE NO 2767			1 , 2 , 3	CAR000007096
ADDRESS			CITY	ZIP
1555 40TH ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAR000007096&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: DISCOUNT DEPARTMENT STORES
 Active Site Indicator: H----

Owner Name: TARGET CORPORATION
 Operator Name: TARGET CORPORATION
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19951121
 Acknowledge Flag Date: 19951207
 Contact First Name: ROBERT
 Contact Last Name: STRONG
 Contact Street 1: 1555 40TH ST
 Contact City: OAKLAND
 Contact State: CA
 Contact Zip: 94612
 Contact Country: US
 Contact Phone: 5106010260
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20051026
 Contact First Name: ROBERT
 Contact Last Name: PERKINS
 Contact Street 1: 1905 ASTON AVE
 Contact Street 2: STE 100
 Contact City: CARLSBAD
 Contact State: CA
 Contact Zip: 92008
 Contact Country: US
 Contact Phone: 760-602-8700
 Contact E-mail Address: RPERKINS@3ECOMPANY.COM
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N

Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20090625
 Contact First Name: ROSA
 Contact Middle Initial: L
 Contact Last Name: WHIPPLE
 Contact Street 1: 1905 ASTON AVE
 Contact Street 2: STE 100
 Contact City: CARLSBAD
 Contact State: CA
 Contact Zip: 92008
 Contact Country: US
 Contact Phone: 800-451-8346
 Contact Phone Extension: 8842
 Contact E-mail Address: RWHIPPLE@3ECOMPANY.COM

Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20110131
 Contact First Name: MARK
 Contact Middle Initial: W
 Contact Last Name: SCHWARZE
 Contact Street 1: PO BOX 111
 Contact City: MINNEAPOLIS
 Contact State: MN
 Contact Zip: 55440
 Contact Country: US
 Contact Phone: 800-587-2228
 Contact FAX: 612-696-5163
 Contact E-mail Address: CORPORATE.COMPLIANCE@TARGET.COM
 Contact Title: SR ANALYST
 Short Term Generator: N
 Importer Activity: N

Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: LEAD | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D008 |
 Waste Code Description: MERCURY | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D009 |
 Waste Code Description: MERCURY | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D009 |
 Waste Code Description: SILVER | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D011 |
 Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D016 |
 Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D016 |
 Waste Code Description: BENZENE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D018 |
 Waste Code Description: METHYL ETHYL KETONE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D035 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
IKEA US WEST INC - 165 EMERYVI			1 , 2 , 3	BAY AQMD-ALA-16965
ADDRESS			CITY	ZIP
4400 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 16965
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.001
 ROG: 0.0008367
 CO: 0.001
 NOX: 0.009
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
IKEA US WEST INC - 165 EMERYVI			1 , 2 , 3	BAY AQMD-BA-16965
ADDRESS			CITY	ZIP
4400 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 16965
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0
 ROG: 0
 CO: 0.001
 NOX: 0.006
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
BARBARY COAST STEEL			1 , 2 , 3	T0600100361
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY (4400 SHELLMOUND STREET)			Emeryville	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 CASEWORKER: Not Reported
 LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 RB_CASE_NUMBER: 01-0394
 LOC_CASE_NUMBER: RO0000431
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs), Lead, Other Metal, Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/3/2008
 ACTION: Staff Letter - #20080703

 Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

 Action Date: 7/24/2009
 ACTION: Notice of Violation - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ERNS-US	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
			1 , 2 , 3	547694
ADDRESS			CITY	ZIP
4400 SHELLMOUND ST			EMERYVILLE	

DETAILS

Incident Commons

DESCRIPTION_OF_INCIDENT: A FORKLIFT BATTERY WAS INADVERTENTLY TIPPED OVER IN THE WHAREHOUSE SECTION OF A RETAIL STORE CAUSING BATTERY FLUID TO SPILL FROM THE BATTERY ONTO THE CONCRETE.

TYPE_OF_INCIDENT: FIXED

INCIDENT_CAUSE: OPERATOR ERROR

INCIDENT_DATE_TIME: 11/8/2000 6:00:00 AM

INCIDENT_DTG: OCCURRED

INCIDENT_LOCATION: Not Reported

LOCATION_COUNTY: ALAMEDA

DISTANCE_FROM_CITY: Not Reported

DISTANCE_UNITS: Not Reported

DIRECTION_FROM_CITY: Not Reported

LAT_DEG: Not Reported

LAT_MIN: Not Reported

LAT_SEC: Not Reported

LAT_QUAD: Not Reported

LONG_DEG: Not Reported

LONG_MIN: Not Reported

LONG_SEC: Not Reported

LONG_QUAD: Not Reported

LOCATION_SECTION: Not Reported

LOCATION_TOWNSHIP: Not Reported

LOCATION_RANGE: Not Reported

POTENTIAL_FLAG: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
IKEA HOME FURNISHINGS			1 , 2 , 3	CAC002367863
ADDRESS			CITY	ZIP
4400 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Year: 2001

CAT_DESC: Unspecified aqueous solution

CODE_VALUE_DESC: RECYCLER

TONS: 1.66

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
John Walter			1 , 2 , 3	CAC002705002
ADDRESS			CITY	ZIP
4300 Shellmound Street			EMERYVILLE	94608
DETAILS				
<p>Year: 2012 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) TONS: 924</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
IKEA CALIFORNIA LLC			1 , 2 , 3	CAL000262019
ADDRESS			CITY	ZIP
4400 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Year: 2008
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.14595

Year: 2008
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1251

Year: 2003
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.31275

Year: 2003
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.31275

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
IKEA US WEST INC - 165 EMERYVILLE			1 , 2 , 3	CAL000358132
ADDRESS			CITY	ZIP
4400 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Year: 2011
 CAT_DESC: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.026

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.003

Year: 2011
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.4635

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Site Assessment	0.13 miles W	12 ft (2 ft higher than site)	22
SITE NAME			MAPS	ID
BARBARY COAST STEEL			1 , 2 , 3	T0600100361
ADDRESS			CITY	ZIP
4300 EASTSHORE HIGHWAY (4400 SHELLMOUND STREET)			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100361

CASE_TYPE: LUST Cleanup Site

Status Date: 10/28/2010

LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

CASEWORKER: Not Reported

LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB_CASE_NUMBER: 01-0394

LOC_CASE_NUMBER: RO0000431

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Polychlorinated biphenyls (PCBs), Lead, Other Metal, Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20080703

Date: 1990-10-04 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1988-02-26 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1988-02-26 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

Contact Type: Local Agency Caseworker

Contact Name: MARK DETTERMAN

Organization Name: ALAMEDA COUNTY LOP

ADDRESS: 1131 HARBOR BAY PARKWAY

CITY: ALAMEDA

EMAIL: mark.detterman@acgov.org
 Phone Number: 5105676876

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.13 miles W	12 ft (2 ft higher than site)	23
SITE NAME			MAPS	ID
EMERYVILLE R D A WARBURTON MYERS			1 , 2 , 3	110012215646
ADDRESS			CITY	ZIP
4501 SHELLMOUND ST			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110012215646 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 26-JAN-12 Program System: RCRAINFO INTEREST_TYPES: SQG				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.13 miles W	12 ft (2 ft higher than site)	23
SITE NAME			MAPS	ID
EMERYVILLE R D A WARBURTON MYERS			1 , 2 , 3	CAR000102657
ADDRESS			CITY	ZIP
4501 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAR000102657&pgm_sys_acrnm_in=RCRAINFO

Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Owner Name: BAY ST PARTNERS CARE OF E HO
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N
 Addressed SNC: N

SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 20010808
 Contact First Name: LYNN TRACY
 Contact Last Name: NERLAND
 Contact Street 1: 1333 PARK AVE
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 946083517
 Contact Country: US
 Contact Phone: 5105964382
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: DESCRIPTION | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: D000 |
 Waste Code Description: LEAD | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D008 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS INC. V WAREHOUSE BLDG			1 , 2 , 3	110042274222
ADDRESS			CITY	ZIP
4225 HORTON ST			EMERYVILLE	94662

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042274222
 CREATE_DATE: 01-NOV-10
 UPDATE_DATE: 28-MAR-14
 Program System: BR, RCRAINFO
 INTEREST_TYPES: HAZARDOUS WASTE BIENNIAL REPORTER, LQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
NOVARTIS V BUILDING			1 , 2 , 3	110055750209
ADDRESS			CITY	ZIP
4225 HORTON STREET			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055750209
 CREATE_DATE: 15-SEP-13
 UPDATE_DATE: 06-JAN-14
 Program System: CA-CERS
 INTEREST_TYPES: STATE MASTER

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS BLDG V			1 , 2 , 3	5CB2F9E-CAR000179341
ADDRESS			CITY	ZIP
4225 HORTON ST			EMERYVILLE	94608

DETAILS

OrgDatabase: RCRA
 ArchDate: 3/23/2013

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
MALLINCKRODT - BAKER INC			1 , 2 , 3	CAC002556708
ADDRESS			CITY	ZIP
4225 HORTON ST			EMERYVILLE	94608
DETAILS				
Year: 2002 CAT_DESC: Alkaline solution without metals pH >= 12.5 CODE_VALUE_DESC: OTHER DISPOSAL TONS: 0.4587				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
CHIRON CORPORATION-V BUILDING			1 , 2 , 3	CAL000173749
ADDRESS			CITY	ZIP
4225 HORTON ST			EMERYVILLE	94608

DETAILS

Year: 2007
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1375

Year: 2007
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1735

Year: 2007
 CAT_DESC: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0955

Year: 2006
 CAT_DESC: Laboratory waste chemicals
 TONS: 0.0065

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 TONS: 0.02

Year: 2006
 CAT_DESC: Liquids with mercury >= 20 Mg./L
 TONS: 0.015

Year: 2006
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.065

Year: 2006
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.095

Year: 2006
 CAT_DESC: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0705

Year: 2006
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 TONS: 0.005

Year: 2006
 TONS: 0.42

Year: 2000
 CAT_DESC: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.07

Year: 1999
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.065

Year: 1998
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.05

Year: 1997
 CAT_DESC: Empty containers less than 30 gallons
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.25

Year: 1997
 CAT_DESC: Aqueous solution with total organic residues 10 percent or more
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 1.6625

Year: 1997
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.035

Year: 1997
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.2293

Year: 1997
 CAT_DESC: Solids or sludges with halogenated organic compounds \geq 1,000 Mg./L
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.4

Year: 1997
 CAT_DESC: Empty containers less than 30 gallons
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.25

Year: 1997
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.13

Year: 1997
 CAT_DESC: Liquids with pH \leq 2
 CODE_VALUE_DESC: TREATMENT, INCINERATION
 TONS: 0.0025

Year: 1997
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.06

Year: 1997
 CAT_DESC: Alkaline solution without metals pH \geq 12.5

CODE_VALUE_DESC: RECYCLER
 TONS: 0.1251

Year: 1997
 CAT_DESC: Unspecified aqueous solution
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.1251

Year: 1997
 CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.4587

Year: 1996
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.225

Year: 1996
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.0625

Year: 1996
 CAT_DESC: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.075

Year: 1995
 CAT_DESC: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.075

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS BLDG V			1 , 2 , 3	CAR000179341
ADDRESS			CITY	ZIP
4225 HORTON ST			EMERYVILLE	94608

DETAILS

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 0.0375

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 1.21

Year: 2013
 CAT_DESC: Pharmaceutical waste
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0175

Year: 2013
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2013
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.025

Year: 2013
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.06255

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.6045

Year: 2013
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.25

Year: 2013
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 TONS: 0.0417

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 TONS: 0.275

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0975

Year: 2013

CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0075

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.01

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.771

Year: 2013
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.52

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.03

Year: 2013
 CAT_DESC: Pharmaceutical waste
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 1

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 0.175

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.434

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 2.1895

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.35

Year: 2011
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2011
 CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.425

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0875

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.3875

Year: 2011
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.01

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.15

Year: 2011
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.125

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.2

Year: 2010
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 1.35

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2010
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.015

Year: 2010
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.075

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.05

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0875

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.675

Year: 2010
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.025

Year: 2010
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.015

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0125

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0125

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0875

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.225

Year: 2009
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0715

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 1.05

Year: 2009
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 1

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.2125

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.36

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0255

Year: 2009
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.245

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.05

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.007

Year: 2009

CAT_DESC: Off-specification, aged or surplus inorganics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.015

Year: 2009

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.0275

Year: 2008

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.01

Year: 2008

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0125

Year: 2008

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.1275

Year: 2008

CAT_DESC: Other organic solids

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.25

Year: 2008

CAT_DESC: Off-specification, aged or surplus inorganics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.155

Year: 2008

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.39

Year: 2008

CAT_DESC: Alkaline solution without metals pH >= 12.5

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0125

Year: 2008

CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.04

Year: 2008

CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0175

Year: 2008
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.525

Year: 2007
 CAT_DESC: Aqueous solution (2 < pH < 12.5) containing reactive anions ...
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.275

Year: 2007
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0755

Year: 2007
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 1.1425

Year: 2007
 CAT_DESC: Solids or sludges with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0455

Year: 2007
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0125

Year: 2007
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.15

Year: 2007
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.4105

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-LQG-US	Listed	0.14 miles E	14 ft (4 ft higher than site)	24
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS INC. V WAREHOUSE BLDG			1 , 2 , 3	CAR000179341
ADDRESS			CITY	ZIP
4225 HORTON ST			EMERYVILLE	94662

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000179341&pgm_sys_acrnm_in=RCRAINFO
 Source Type: A
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: BIOLOGICAL PRODUCT (EXCEPT DIAGNOSTIC) MANUFACTURING
 Active Site Indicator: H----
 Owner Name: BAYER HEALTHCARE
 Operator Name: BAYER HEALTHCARE PHARMACEUTICALS
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 20061027
 Contact First Name: BRUCE
 Contact Middle Initial: A
 Contact Last Name: FRITZ
 Contact Street 1: 4560 HORTON ST
 Contact Street 2: MAIL STOP F 100
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 510-923-5098
 Contact E-mail Address: BRUCE_FRITZ@CHIRON.COM
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20070627
 Contact First Name: JAMES
 Contact Middle Initial: B
 Contact Last Name: BREITLOW
 Contact Street 1: 800 DWIGHT WAY
 Contact City: BERKELEY
 Contact State: CA
 Contact Zip: 94701
 Contact Country: US
 Contact Phone: 510-705-5403
 Contact E-mail Address: JAMES.BREITLOW.B@BAYER.COM
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N

Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20100322
 Reporting Cycle Year: 2009
 Contact First Name: ABNIL
 Contact Middle Initial: C
 Contact Last Name: CONSUL
 Contact Street Number: 5650
 Contact Street 1: HOLLIS ST
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Phone: 5105978758
 Contact FAX: 5105978925
 Contact E-mail Address: ABNIL.CONSUL@BAYER.COM
 Contact Title: HES SPECIALIST
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 141 |
 Waste Code Description: from br conversion | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: 331 |
 Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 551 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: REACTIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D003 |
 Waste Code Description: ARSENIC | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D004 |
 Waste Code Description: ARSENIC | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D004 |

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.15 miles E	14 ft (4 ft higher than site)	25
SITE NAME			MAPS	ID
CATON AND ASSOCIATES			1 , 2 , 3	110038026178
ADDRESS			CITY	ZIP
4065 HORTON STREET			EMERYVILLE	94608-3509

DETAILS
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110038026178 CREATE_DATE: 14-FEB-09 UPDATE_DATE: 06-APR-14 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.15 miles E	14 ft (4 ft higher than site)	25
SITE NAME			MAPS	ID
CATON & ASSOCIATES INC			1 , 2 , 3	CAL000294574
ADDRESS			CITY	ZIP
4065 HORTON ST			EMERYVILLE	94608

DETAILS
<p>Year: 2007 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE TONS: 0.5115</p> <p>Year: 2006 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE TONS: 0.165</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.15 miles NE	15 ft (5 ft higher than site)	26
SITE NAME			MAPS	ID
NOVARTIS VACCINES AND DIAGNOST			1 , 2 , 3	110038023947
ADDRESS			CITY	ZIP
4221 HORTON STREET			EMERYVILLE	94608-0000
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110038023947 CREATE_DATE: 14-FEB-09 UPDATE_DATE: 06-APR-14 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.15 miles NE	15 ft (5 ft higher than site)	26
SITE NAME			MAPS	ID
BAYER BUILDING V			1 , 2 , 3	110055728985
ADDRESS			CITY	ZIP
4221 - 4225 HORTON STREET			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055728985 CREATE_DATE: 15-SEP-13 UPDATE_DATE: 06-JAN-14 Program System: CA-CERS INTEREST_TYPES: STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.15 miles NE	15 ft (5 ft higher than site)	26
SITE NAME			MAPS	ID
NOVARTIS V BUILDING			1 , 2 , 3	CAL000324663
ADDRESS			CITY	ZIP
4221 HORTON ST			EMERYVILLE	94608

DETAILS

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0175

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.625

Year: 2013
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.125

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1825

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.165

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.435

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0575

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0175

Year: 2012
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.815

Year: 2012
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2012
 CAT_DESC: Pharmaceutical waste
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2012
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.025

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.0025

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0485

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.102

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.0175

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.5915

Year: 2011
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.3625

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.4675

Year: 2011
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.8125

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.02

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0025

Year: 2011
 CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1205

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1825

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.002

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.01

Year: 2010
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.06

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.2875

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0625

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.26

Year: 2010
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.0025

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0875

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.002

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0375

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0075

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.002

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.45

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.002

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.75

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.4575

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.881

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1

Year: 2008
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.095

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2008
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0935

Year: 2008

CAT_DESC: Aqueous solution (2 < pH < 12.5) containing reactive anions ...
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.105

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.15 miles NE	15 ft (5 ft higher than site)	27
SITE NAME			MAPS	ID
45TH STREET ARTIST'S COOPERATIVE IN			1 , 2 , 3	RO0002704-ALA
ADDRESS			CITY	ZIP
4250 HORTON ST			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: HUGO, SUSAN
 Program Element: 5502
 STATUS: case closed

Details
 RECORD ID: SD0002694
 SUBSTANCE: 0
 DESCRIPTION 2: Not reported / unknown
 RELEASE TYPE: OTH
 DESCRIPTION 5: Other type of release
 PROGRAM: SLIC
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 10/1/1988
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8311097557
 GIS LONGITUDE: -122.2879497934
 ORG NAME: 45TH STREET ARTISTS COOPERATIVE INC
 DESCRIPTION 1: Property/Fee Title Owner
 DESCRIPTION: Case Closed

ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SLIC-Closed-CA	Closed	0.15 miles NE	15 ft (5 ft higher than site)	27
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0002704-ALA
ADDRESS			CITY	ZIP
4250 HORTON ST			EMERYVILLE	
DETAILS				
<p>County: Alameda Responsible Agency: Alameda County Environmental Health Status: Case Closed Record ID: RO0002704 Site ID: SD0002694 Global ID: T06019706856 Assigned Name: SLIC Agency Provided Longitude: -122.2879497934 Agency Provided Latitude: 37.8311097557</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.15 miles NE	15 ft (5 ft higher than site)	27
SITE NAME			MAPS	ID
45TH STREET ARTIST'S COOPERATIVE INC			1 , 2 , 3	299CF295- T06019706856
ADDRESS			CITY	ZIP
4250 HORTON			EMERYVILLE	94608

DETAILS

Previous List: SLIC-Closed
 Archived: 9/29/2010
 CASE_TYPE: Cleanup Program Site
 Status Date: 7/20/1999
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: SH
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002704
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 Date: 10/1/1988
 ACTION: Open - Case Begin Date
 Date: 7/20/1999
 ACTION: Completed - Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.15 miles NE	15 ft (5 ft higher than site)	27
SITE NAME			MAPS	ID
SHELL			1 , 2 , 3	T0600101260
ADDRESS			CITY	ZIP
4250 HORTON ST			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101260
 CASE_TYPE: LUST Cleanup Site
 Status Date: 7/20/1999
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: CCM
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: 01-1365
 LOC_CASE_NUMBER: 01-1365
 FILE_LOCATION: Not Reported
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
 POTENTIAL_MEDIA_AFFECTED: Soil
 SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 1988-12-06 00:00:00
 Action Type: Other
 Action: Leak Reported

Date: 1988-12-06 00:00:00
 Action Type: Other
 Action: Leak Stopped

Date: 1988-12-06 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details

Contact Type: Local Agency Caseworker
 Contact Name: Jerry Wickham
 Organization Name: ALAMEDA COUNTY LOP
 ADDRESS: 1131 Harbor Bay Parkway
 CITY: Alameda
 EMAIL: jerry.wickham@acgov.org
 Phone Number: 5105676791

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Closed-CA	Completed - Case Closed	0.15 miles NE	15 ft (5 ft higher than site)	27
SITE NAME			MAPS	ID
45TH STREET ARTIST'S COOPERATIVE INC			1 , 2 , 3	T06019706856
ADDRESS			CITY	ZIP
4250 HORTON			EMERYVILLE	94608
DETAILS				
<p>Sites Details URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T06019706856 CASE_TYPE: Cleanup Program Site Status Date: 7/20/1999 LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: Not Reported LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: NA LOC_CASE_NUMBER: RO0002704 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) SITE_HISTORY: Not Reported</p> <p>MTBE/Region Details : Not Reported</p> <p>Regulatory Activites Details : Not Reported</p> <p>Contact Details : Not Reported</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.16 miles E	15 ft (5 ft higher than site)	28
SITE NAME			MAPS	ID
SENTINEL CREMATION SOCIETIES I			1 , 2 , 3	BAY AQMD-ALA-4735
ADDRESS			CITY	ZIP
4080 HORTON STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 4735
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.002
 ROG: 0.0013972
 CO: 1.448
 NOX: 0.397
 SOX: 0
 PM: 1.09996364958197E-02
 PM10: 0.01

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.16 miles E	15 ft (5 ft higher than site)	28
SITE NAME			MAPS	ID
SENTINEL CREMATION SOCIETIES I			1 , 2 , 3	BAY AQMD-BA-4735
ADDRESS			CITY	ZIP
4080 HORTON STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 4735
 AIR BASIN: SF
 County code: 19
 COID: LA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.002
 ROG: 0.0013972
 CO: 1.548
 NOX: 0.438
 SOX: 0
 PM: 1.09996364958197E-02
 PM10: 0.01

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.16 miles E	15 ft (5 ft higher than site)	28
SITE NAME			MAPS	ID
SENTINEL CREMATION SOCIETIES I			1 , 2 , 3	110001174960
ADDRESS			CITY	ZIP
4080 HORTON STREET			EMERYVILLE	94608-3510
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001174960 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 30-NOV-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Manufacturing	Listed	0.16 miles E	15 ft (5 ft higher than site)	29
SITE NAME			MAPS	ID
Bon Motif Co			1 , 2 , 3	22086
ADDRESS			CITY	ZIP
4045 Horton St			Emeryville	94608-3509
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal Eval-Hist	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
Morris P. Kirk			1 , 2 , 3	60000401
ADDRESS			CITY	ZIP
4050 Horton Street			Emeryville	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60000401
 Envirostor ID: 60000401
 County: ALAMEDA
 Site Type: Evaluation
 Site Type Detailed: Evaluation
 ACRES: 0.69
 APN: 049 061701602
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Claude Jemison
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: Not Reported
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: EPA - PASI
 STATUS: Refer: Local Agency
 Status Date: Not Reported
 Past Uses: NONE SPECIFIED
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: NONE SPECIFIED
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: NONE SPECIFIED
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8298795578652
 LONGITUDE: -122.287256771066
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Site Screening
 Due Date: Not Reported
 Completed Date: 2006-05-04 00:00:00
 Comments: No present state or local agencies involvement. Alameda County Health Department certify that site is cleaned.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000328-ALA
ADDRESS			CITY	ZIP
4050 HORTON ST			Emeryville	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000328
 Site ID: SD0000328
 Global ID: T0600101092
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.287432167
 Agency Provided Latitude: 37.8295456726

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0003103-ALA
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0003103
 Site ID: Not Reported
 Global ID: T10000004352
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
PLYWOOD LUMBER & SALES			1 , 2 , 3	RO0000328-ALA
ADDRESS			CITY	ZIP
4050 HORTON ST			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: CHU, EVA
 Program Element: 5602
 STATUS: case closed

Details
 RECORD ID: SD0000328
 SUBSTANCE: 8006619
 DESCRIPTION 2: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 10/13/1992
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8295456726
 GIS LONGITUDE: -122.287432167
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Case Closed

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG			1 , 2 , 3	RO0003103-ALA
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: DETTERMAN, MARK
 Program Element: 5602
 STATUS: case closed

Program Element: 5602
 STATUS: leak confirmation

Program Element: 5602
 STATUS: pollution characterization

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG			1 , 2 , 3	T10000004352
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The site is a senior residential board and care facility located at the corner of 40th Street and Horton Street in Emeryville, CA. Surrounding land use is commercial. Soils observed during the excavation were primarily clay. A heating oil underground storage tank (UST) was installed on the property at an unknown date. On June 18, 2008, the 500-gallon heating oil underground storage tank was removed from the property. The bottom of the tank was measured to be at 6.5 feet below ground surface (bgs). Product piping that extended from the top of the tank beneath the former building was not found. Prior to removal, residual product was pumped and the tank was triple rinsed. A water sample was also collected from tank rinsate. The tank was observed to be in poor condition, with at least one observable hole. Visible staining and odors were also noted in the soil underlying the tank. Groundwater was not encountered during the excavation. Soil samples were collected beneath the tank at each end (9006-N-8.5 and 9006-S-8.5) along with one four-point composite sample (9006-SP(A-D)) from the soil stockpile. Total Petroleum Hydrocarbons as diesel, motor oil, kerosene, and stoddard solvent were not detected in the two soil samples collected beneath the UST at a depth of 6.5 feet below surface grade (bgs). The soil samples were additionally analyzed for benzene, toluene, ethylbenzene, and xylenes (BTEX), methyl tertiary butyl ether (MTBE), and other volatile organic compounds (VOCs) and none were detected. A tank rinsate sample contained 1,600 parts per billion (ppb) TPH as motor oil, and was noted during analysis to also contain heating oil. The stockpile composite sample contained 5 ppm lead. The UST excavation was subsequently overexcavated to 8.5' for building construction. Additional confirmation sampling was not performed and the building was constructed over the UST location. It appears that residual contamination that may be present was removed to a depth of 8.5 feet bgs. Groundwater was not encountered during UST removal and overexcavation and groundwater analysis was not performed prior to redevelopment of the site. The site has been redeveloped and the closest downgradient accessible sampling location is approximately 95' to 100' from the former UST location so groundwater sampling is not possible at or immediately downgradient of the former UST location. Heating oil typically contains trace to low levels of BTEX and overexcavation likely removed any contamination present to the 8.5' bgs depth. Therefore, additional characterization and groundwater sampling was not performed.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003103

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 4/18/2013

ACTION: Staff Letter - #20130418

Action Date: 6/27/2013

ACTION: Closure/No Further Action Letter - #20130627

Action Date: 4/18/2013

ACTION: Notification - Public Notice of Case Closure - #20130418

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG EMERYVILLE OWNER LLC			1 , 2 , 3	110037380198
ADDRESS			CITY	ZIP
4050 HORTON STREET			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110037380198
 CREATE_DATE: 15-DEC-08
 UPDATE_DATE: 26-JAN-12
 Program System: RCRAINFO
 INTEREST_TYPES: LQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG			1 , 2 , 3	A9E1C143- T10000004352
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	94608

DETAILS

No Additional Details Found

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
WEYERHAEUSER CO			1 , 2 , 3	68114
ADDRESS			CITY	ZIP
4050 HORTON			EMERYVILLE	94608

DETAILS

File Name: 00036082.TIF
 Disc Volume: disc15
 County: Alameda

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG EMERYVILLE OWNER LLC			1 , 2 , 3	5CB2F9E-CAR000194001
ADDRESS			CITY	ZIP
4050 HORTON STREET			EMERYVILLE	94608
DETAILS				
OrgDatabase: RCRA ArchDate: 3/23/2013				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
PLYWOOD AND LUMBER SALES, INC.			1 , 2 , 3	CAC000965832
ADDRESS			CITY	ZIP
4050 HARTON STREET			EMERYVILLE	94608
DETAILS				
Year: 1994 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: DISPOSAL, LAND FILL TONS: 135.06 Year: 1994 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: LANDFILL TONS: 135.06				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG EMERYVILLE OWNER LLC			1 , 2 , 3	CAC002631538
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	94608
DETAILS				
<p>Year: 2008 CAT_DESC: Unspecified oil-containing waste CODE_VALUE_DESC: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT TONS: 1.4595</p> <p>Year: 2008 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) TONS: 7216</p> <p>Year: 2008 CAT_DESC: Contaminated soil from site clean-up TONS: 154</p> <p>Year: 2005 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION) TONS: 22</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG EMERYVILLE OWNER LLC			1 , 2 , 3	CAR000194001
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	94608

DETAILS

Year: 2008
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 21.24

Year: 2008
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 1295.64

Year: 2008
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 21.24

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
PLYWOOD LUMBER & SALES			1 , 2 , 3	T0600101092
ADDRESS			CITY	ZIP
4050 HORTON			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101092
 CASE_TYPE: LUST Cleanup Site
 Status Date: 7/21/2004
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01-1186
 LOC_CASE_NUMBER: RO0000328
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 1994-06-16 00:00:00
 Action Type: REMEDIATION
 Action: Excavation

Date: 1991-02-27 00:00:00

Action Type: Other
 Action: Leak Reported

Date: 1990-12-10 00:00:00

Action Type: Other
 Action: Leak Stopped

Date: 1990-12-10 00:00:00

Action Type: Other
 Action: Leak Discovery

Contact Details

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG			1 , 2 , 3	T10000004352
ADDRESS			CITY	ZIP
4050 HORTON ST			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000004352
 CASE_TYPE: LUST Cleanup Site
 Status Date: 6/27/2013
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: MD
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: Not Reported
 LOC_CASE_NUMBER: RO0003103
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Waste Oil / Motor / Hydraulic / Lubricating
 POTENTIAL_MEDIA_AFFECTED: Soil

SITE_HISTORY: "Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The site is a senior residential board and care facility located at the corner of 40th Street and Horton Street in Emeryville, CA. Surrounding land use is commercial. Soils observed during the excavation were primarily clay. A heating oil underground storage tank (UST) was installed on the property at an unknown date. On June 18, 2008, the 500-gallon heating oil underground storage tank was removed from the property. The bottom of the tank was measured to be at 6.5 feet below ground surface (bgs). Product piping that extended from the top of the tank beneath the former building was not found. Prior to removal, residual product was pumped and the tank was triple rinsed. A water sample was also collected from tank rinsate. The tank was observed to be in poor condition, with at least one observable hole. Visible staining and odors were also noted in the soil underlying the tank. Groundwater was not encountered during the excavation. Soil samples were collected beneath the tank at each end (9006-N-8.5 and 9006-S-8.5) along with one four-point composite sample (9006-SP(A-D)) from the soil stockpile. Total Petroleum Hydrocarbons as diesel, motor oil, kerosene, and stoddard solvent were not detected in the two soil samples collected beneath the UST at a depth of 6.5 feet below surface grade (bgs). The soil samples were additionally analyzed for benzene, toluene, ethylbenzene, and xylenes (BTEX), methyl tertiary butyl ether (MTBE), and other volatile organic compounds (VOCs) and none were detected. A tank rinsate sample contained 1,600 parts per billion (ppb) TPH as motor oil, and was noted during analysis to also contain heating oil. The stockpile composite sample contained 5 ppm lead. The UST excavation was subsequently overexcavated to 8.5' for building construction. Additional confirmation sampling was not performed and the building was constructed over the UST location. It appears that residual contamination that may be present was removed to a depth of 8.5 feet bgs. Groundwater was not encountered during UST removal and overexcavation and groundwater analysis was not performed prior to redevelopment of the site. The site has been redeveloped and the closest downgradient accessible sampling location is approximately 95' to 100' from the former UST location so groundwater sampling is not possible at or immediately downgradient of the former UST location. Heating oil typically contains trace to low levels of BTEX and overexcavation likely removed any contamination present to the 8.5' bgs depth. Therefore, additional characterization and groundwater sampling was not performed."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2013-06-27 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20130627

Date: 2013-05-24 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 2013-04-18 00:00:00

Action Type: ENFORCEMENT

Action: Notification - Public Notice of Case Closure - #20130418

Date: 2013-04-18 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20130418

Date: 2012-07-20 00:00:00

Action Type: Other

Action: Leak Reported

Date: 2008-07-10 00:00:00

Action Type: RESPONSE
 Action: Unauthorized Release Form

Date: 2008-07-09 00:00:00
 Action Type: Other
 Action: Leak Discovery

Date: 2008-07-09 00:00:00
 Action Type: RESPONSE
 Action: Tank Removal Report / UST Sampling Report

Date: 2008-06-18 00:00:00
 Action Type: Other
 Action: Leak Stopped

Contact Details
 Contact Type: Local Agency Caseworker
 Contact Name: MARK DETTERMAN
 Organization Name: ALAMEDA COUNTY LOP
 ADDRESS: 1131 HARBOR BAY PARKWAY
 CITY: ALAMEDA
 EMAIL: mark.detterman@acgov.org
 Phone Number: 5105676876

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-LQG-US	Listed	0.17 miles E	15 ft (5 ft higher than site)	30
SITE NAME			MAPS	ID
AGESONG EMERYVILLE OWNER LLC			1 , 2 , 3	CAR000194001
ADDRESS			CITY	ZIP
4050 HORTON STREET			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000194001&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: HOMES FOR THE ELDERLY
 Active Site Indicator: H----

Owner Name: AGESONG EMERYVILLE OWNER LLC
 Operator Name: AGESONG, INC.
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 20080806
 Contact First Name: JOEL
 Contact Last Name: JOSEHART
 Contact Street 1: 432 IVY STREET
 Contact City: SAN FRANCISCO
 Contact State: CA
 Contact Zip: 94102
 Contact Country: US
 Contact Phone: 4159273611
 Contact E-mail Address: JOEL@JOSEHART.COM
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: LEAD | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D008 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal Eval-Hist	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS			1 , 2 , 3	01340003
ADDRESS			CITY	ZIP
1421 PARK AVENUE			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01340003
 Envirostor ID: 01340003
 County: ALAMEDA
 Site Type: Historical
 Site Type Detailed: * Historical
 ACRES: Not Reported
 APN: 49-617-14-1
 National Priorities List: NO
 Lead Agency: NONE SPECIFIED
 Project Manager: Rick Jones
 SUPERVISOR: Referred - Not Assigned
 Division Branch: Cleanup Berkeley
 Site Code: 200316
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Refer: Other Agency
 Status Date: Not Reported
 Past Uses: NONE SPECIFIED
 Restricted Use: NO
 FUNDING: Not Reported
 Regulatory Agencies Involved: NONE SPECIFIED
 Potential COC: NONE SPECIFIED
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: NONE SPECIFIED
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8304171352741
 LONGITUDE: -122.287401516899
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CHMIRS-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
mso san francisco			1 , 2 , 3	305829
ADDRESS			CITY	ZIP
electric coating 1421 park ave			emeryville	94608

DETAILS

Control#: 006415
 Notified Date: 1/25/1995 12:27:55 PM
 Agency: mso san francisco
 1# Substance: nitric acid
 1# Quantity: Not Reported
 1# Measure: Not Reported
 1# Type: CHEMICAL
 1# Other: Not Reported
 1# Pipeline: Not Reported
 1# Vessel >= 300 Tons: Not Reported
 2# Substance: Not Reported
 2# Quantity: Not Reported
 2# Measure: Not Reported
 2# Type: Not Reported
 2# Other: Not Reported
 2# Pipeline: Not Reported
 2# Vessel >= 300 Tons: Not Reported
 3# Substance: Not Reported
 3# Quantity: Not Reported
 3# Measure: Not Reported
 3# Type: Not Reported
 3# Other: Not Reported
 3# Pipeline: Not Reported
 3# Vessel >= 300 Tons: Not Reported
 Description: scubber pipe burst spilling acid
 Contained: YES
 Water?: YES
 Water Way: storm drain
 County: ALAMEDA
 Incident Date: Not Reported
 Time: Not Reported
 Spill Site: OTHER
 Site: Not Reported
 CAUSE: Not Reported
 CAUSE_Other: Not Reported
 Injuries: NO
 Injuries YES/NO: Not Reported
 Injuries #: Not Reported
 Fatafs: NO
 Fatafs YES/NO: Not Reported
 Fatafs #: Not Reported
 Evacs: NO
 Evacs YES/NO: Not Reported
 Evacs #: Not Reported
 Cleanup: unknown
 Admin Agency: Not Reported
 Bbls: Not Reported
 Cups: Not Reported
 Cu#Ft#: Not Reported
 Gals: Not Reported
 Grams: Not Reported
 Lbs: Not Reported
 Liters: Not Reported
 Oz#: Not Reported

Pts#: Not Reported
 Qts#: Not Reported
 Sheen: Not Reported
 Tons: Not Reported
 Unknown: Not Reported
 Notification Area: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ERNS-US	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
			1 , 2 , 3	277564
ADDRESS			CITY	ZIP
1421 PARK AVE			EMERYVILLE	94608

DETAILS

Incident Commons
 DESCRIPTION_OF_INCIDENT: SCRUBBERS / NITRIC ACID PIPELINE BURST
 TYPE_OF_INCIDENT: FIXED
 INCIDENT_CAUSE: EQUIPMENT FAILURE
 INCIDENT_DATE_TIME: 1/25/1995 6:00:00 AM
 INCIDENT_DTG: OCCURRED
 INCIDENT_LOCATION: Not Reported
 LOCATION_COUNTY: ALAMEDA
 DISTANCE_FROM_CITY: Not Reported
 DISTANCE_UNITS: Not Reported
 DIRECTION_FROM_CITY: Not Reported
 LAT_DEG: Not Reported
 LAT_MIN: Not Reported
 LAT_SEC: Not Reported
 LAT_QUAD: Not Reported
 LONG_DEG: Not Reported
 LONG_MIN: Not Reported
 LONG_SEC: Not Reported
 LONG_QUAD: Not Reported
 LOCATION_SECTION: Not Reported
 LOCATION_TOWNSHIP: Not Reported
 LOCATION_RANGE: Not Reported
 POTENTIAL_FLAG: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS			1 , 2 , 3	BBA5AC3-01340003
ADDRESS			CITY	ZIP
1421 PARK AVENUE			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC			1 , 2 , 3	19050
ADDRESS			CITY	ZIP
1421 PARK AVENUE			EMERYVILLE	94608
DETAILS				
File Name: 00035F5F.TIF Disc Volume: disc15 County: Alameda				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC.			1 , 2 , 3	A44A3FD3- CAD009116229
ADDRESS			CITY	ZIP
1421 PARK AVENUE			EMERYVILLE	94608

DETAILS

Original Database: RCRA-US
 Archive Date: 05/30/2013
 Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD009116229&pgm_sys_acrnm_in=RCRAINFO
 ;
 Generator Status Universe: SQG
 NAICS1: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
 NAICS2: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
 Active Site Indicator: H----
 Operator Name: ELECTRO-COATINGS
 In Handler Universes: Y
 In a Universe: Y

Reporting Cycle Year: 1997
 Receive Date: 19990304
 Current Site Name: ELECTRO-COATINGS INC
 Reporting Cycle Year: 1995
 Receive Date: 19960327
 Current Site Name: ELECTRO-COATINGS INC.
 Reporting Cycle Year: 1993
 Receive Date: 19940328
 Current Site Name: ELECTRO-COATINGS INC
 Reporting Cycle Year: 1991
 Receive Date: 19920228
 Current Site Name: ELECTRO-COATINGS INC
 TSD Activity: Y
 Reporting Cycle Year: 1989
 Receive Date: 19900315
 Current Site Name: ELECTRO-COATINGS INC
 Receive Date: 19800805
 Current Site Name: ELECTRO-COATINGS
 Receive Date: 19960901
 Current Site Name: ELECTRO-COATINGS
 Receive Date: 19960901
 Current Site Name: ELECTRO-COATINGS

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Historical-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS			1 , 2 , 3	1340003
ADDRESS			CITY	ZIP
1421 PARK AVENUE			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=1340003
 COUNTY: ALAMEDA
 Agency Provided Latitude: 37.83041714
 Agency Provided Longitude: -122.2874015
 PROGRAM TYPE: HISTORICAL
 STATUS: REFER: OTHER AGENCY
 STATUS DATE: 12/12/1994
 SITE CODE: 200316

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
1421 PARK AVE ASSOCIATES			1 , 2 , 3	CAC001266144
ADDRESS			CITY	ZIP
1421 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 1997
 CAT_DESC: Other empty containers 30 gallons or more
 CODE_VALUE_DESC: RECYCLER
 TONS: 4.5

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC			1 , 2 , 3	CAD009116229
ADDRESS			CITY	ZIP
1421 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 2001
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 1.75

Year: 2001
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 1.75

Year: 2000
 CAT_DESC: Other organic solids
 TONS: 1

Year: 2000
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 1.07

Year: 2000
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 1.07

Year: 2000
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.16

Year: 2000
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.77

Year: 2000
 CAT_DESC: Latex waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.77

Year: 1999
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 1.75

Year: 1999
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 1.75

Year: 1999
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 1.0425

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 10.1136

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 2.7105

Year: 1998
 CAT_DESC: Other inorganic solid waste
 TONS: 10.1136

Year: 1998
 CAT_DESC: Liquids with chromium (VI) >= 500 Mg./L
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 1.8765

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 8.428

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 8.428

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: RECYCLER
 TONS: 1

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.8428

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.8428

Year: 1997
 CAT_DESC: Liquids with nickel >= 134 Mg./L
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 1.3552

Year: 1997
 CAT_DESC: Liquids with chromium (VI) >= 500 Mg./L
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 10.2373

Year: 1996
 CAT_DESC: Liquids with chromium (VI) >= 500 Mg./L
 CODE_VALUE_DESC: TREATMENT, TANK

TONS: 3.753

Year: 1995

CAT_DESC: Metal sludge (see 121)

TONS: 0.25

Year: 1995

CAT_DESC: Liquids with nickel \geq 134 Mg./L

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 38.635

Year: 1995

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 0.2293

Year: 1995

CAT_DESC: Liquids with pH \leq 2

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 0.1459

Year: 1995

CAT_DESC: Off-specification, aged or surplus inorganics

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 0.2

Year: 1995

CAT_DESC: Unspecified alkaline solution

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 29.0523

Year: 1995

CAT_DESC: Alkaline solution (pH \geq 12.5) with metals

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 2.7105

Year: 1995

CAT_DESC: Aqueous solution with metals (< restricted levels and see 121)

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 18.765

Year: 1995

CAT_DESC: Unspecified aqueous solution

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 16.4923

Year: 1995

CAT_DESC: Off-specification, aged or surplus inorganics

CODE_VALUE_DESC: LANDFILL

TONS: 0.2

Year: 1995

CAT_DESC: Liquids with pH \leq 2 with metals

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 23.9983

Year: 1995

CAT_DESC: Unspecified aqueous solution

CODE_VALUE_DESC: TREATMENT, TANK
TONS: 15.012

Year: 1995
CAT_DESC: Liquids with chromium (VI) >= 500 Mg./L
CODE_VALUE_DESC: TREATMENT, TANK
TONS: 12.4057

Year: 1995
CAT_DESC: Other inorganic solid waste
TONS: 1.1

Year: 1995
CAT_DESC: Other inorganic solid waste
CODE_VALUE_DESC: LANDFILL
TONS: 25.574

Year: 1995
CAT_DESC: Other inorganic solid waste
CODE_VALUE_DESC: DISPOSAL, LAND FILL
TONS: 25.574

Year: 1995
CAT_DESC: Unspecified oil-containing waste
TONS: 0.4

Year: 1995
CAT_DESC: Other inorganic solid waste
TONS: 0.4

Year: 1995
CAT_DESC: Unspecified sludge waste
TONS: 0

Year: 1995
CAT_DESC: Other inorganic solid waste
CODE_VALUE_DESC: TRANSFER STATION
TONS: 1.13

Year: 1995
CAT_DESC: Unspecified sludge waste
CODE_VALUE_DESC: RECYCLER
TONS: 0.3

Year: 1995
CAT_DESC: Aqueous solution with metals (< restricted levels and see 121)
CODE_VALUE_DESC: RECYCLER
TONS: 2.502

Year: 1994
CAT_DESC: Metal sludge (see 121)
TONS: 0.3

Year: 1994
CAT_DESC: Liquids with pH <= 2
CODE_VALUE_DESC: TREATMENT, TANK
TONS: 4.17

Year: 1994
 CAT_DESC: Liquids with nickel >= 134 Mg./L
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 18.348

Year: 1994
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.5

Year: 1993
 CAT_DESC: Metal sludge (see 121)
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.4

Year: 1993
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 10.008

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS			1 , 2 , 3	CAD009116229
ADDRESS			CITY	ZIP
1421 PARK AVE.			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAD009116229&pgm_sys_acrnm_in=RCRAINFO

Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
 NAICS2: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
 Active Site Indicator: H----

Operator Name: ELECTRO-COATINGS
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19800805
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 1421 PARK AVE.
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4154281303
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19900315
 Reporting Cycle Year: 1989
 Contact First Name: RANDY E
 Contact Last Name: ZUGNONI
 Contact Phone: 4156535303
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N

Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19920228
Reporting Cycle Year: 1991
Contact First Name: GARY D
Contact Last Name: WILLIAMS
Contact Phone: 5106550507
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: Y
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19940328
Reporting Cycle Year: 1993
Contact First Name: TOM
Contact Last Name: MARTIN
Contact Phone: 5108494075
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960327
Reporting Cycle Year: 1995
Contact First Name: GARY
Contact Last Name: WILLIAMS

Contact Phone: 5108494075
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Acknowledge Flag Date: 19910331
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N

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

Receive Date: 19990304
 Reporting Cycle Year: 1997
 Contact First Name: GARY D.
 Contact Last Name: WILLIAMS
 Contact Phone: 5108494075
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19900731
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

Evaluation Type Description*: FOCUSED COMPLIANCE INSPECTION
 Evaluation Start Date: 19901030
 Focus Area Description: CONVERTED FROM V2 RCRAINFO
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19910819
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19920226
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS80-US	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC.			1 , 2 , 3	94608LCTRC1421P
ADDRESS			CITY	ZIP
1421 PARK AVE.			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608LCTRC1421P

COUNTY: ALAMEDA

Federal Facility: NO

Primary SIC: 3471

Primary NAICS: Not Reported

Parent Company Name: EC IND

Parent Company DB Number: NA

Year: 1987

Document Control Number: 1387010144968

CHEMICAL: 1,1,1-TRICHLOROETHANE

CAS_#/COMPOUND_ID: 000071556

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 2400

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 2400

Production Waste: 0

Production Ratio: Not Reported

Year: 1987

Document Control Number: 1387010144970

CHEMICAL: NITRIC ACID

CAS_#/COMPOUND_ID: 007697372

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1987

Document Control Number: 1387010144994
 CHEMICAL: SODIUM HYDROXIDE (SOLUTION)
 CAS_#/COMPOUND_ID: 001310732
 Is chemical a clean Air Act Checmical?: NO
 Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 0

Production Waste: 0

Production Ratio: Not Reported

Year: 1987

Document Control Number: 1387010144982
 CHEMICAL: HYDROCHLORIC ACID (1995 AND AFTER)
 CAS_#/COMPOUND_ID: Not Reported
 Is chemical a clean Air Act Checmical?: Not Reported
 Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025463771
 CHEMICAL: 1,1,1-TRICHLOROETHANE
 CAS_#/COMPOUND_ID: 000071556
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 24000

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 250

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 24250

Production Waste: 0

Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025463744
 CHEMICAL: NITRIC ACID
 CAS_#/COMPOUND_ID: 007697372
 Is chemical a clean Air Act Chemical?: NO
 Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 250

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 250
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025463757

CHEMICAL: HYDROCHLORIC ACID (1995 AND AFTER
 CAS_#/COMPOUND_ID: Not Reported

Is chemical a clean Air Act Checmical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported

Off -Site Recycled Total: Not Reported

Off-Site Recovery Total: Not Reported

Off-Site Treated Total: Not Reported

Total Releases: Not Reported

Production Waste: Not Reported

Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025463769

CHEMICAL: SODIUM HYDROXIDE (SOLUTION)

CAS_#/COMPOUND_ID: 001310732

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 250

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 250
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025463732

CHEMICAL: CHROMIUM

CAS_#/COMPOUND_ID: 007440473

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: YES

Metal Category: 1

CARCINOGEN: YES

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 250

On site Stack Air Releases: 250

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 250

Off-Site Release Total: 24000

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 24750

Production Waste: 0

Production Ratio: Not Reported

Year: 1989

Document Control Number: 1389035740582

CHEMICAL: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

CAS_#/COMPOUND_ID: N090

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: YES

Metal Category: 1

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 250

On site Stack Air Releases: 250

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 250

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0
 Total Releases: 750
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1989

Document Control Number: 1389035740568

CHEMICAL: HYDROCHLORIC ACID (1995 AND AFTER

CAS_#/COMPOUND_ID: Not Reported

Is chemical a clean Air Act Chemical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported

Off -Site Recycled Total: Not Reported

Off-Site Recovery Total: Not Reported

Off-Site Treated Total: Not Reported

Total Releases: Not Reported

Production Waste: Not Reported

Production Ratio: Not Reported

Year: 1989

Document Control Number: 1389035740556

CHEMICAL: NITRIC ACID

CAS_#/COMPOUND_ID: 007697372

Is chemical a clean Air Act Chemical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 250

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 250
 Production Waste: 0
 Production Ratio: Not Reported

 Year: 1989
 Document Control Number: 1389035740570
 CHEMICAL: 1,1,1-TRICHLOROETHANE
 CAS_#/COMPOUND_ID: 000071556
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 52914
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 52914
 Production Waste: 0
 Production Ratio: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS90-US	Listed	0.17 miles E	15 ft (5 ft higher than site)	31
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC.			1 , 2 , 3	94608LCTRC1421P
ADDRESS			CITY	ZIP
1421 PARK AVE.			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608LCTRC1421P

COUNTY: ALAMEDA

Federal Facility: NO

Primary SIC: 3471

Primary NAICS: 332813

Parent Company Name: EC IND

Parent Company DB Number: NA

Year: 1990

Document Control Number: 1390040008346

CHEMICAL: NITRIC ACID

CAS_#/COMPOUND_ID: 007697372

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 250

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 250

Production Waste: 0

Production Ratio: Not Reported

Year: 1990

Document Control Number: 1390040008322

CHEMICAL: HYDROCHLORIC ACID (1995 AND AFTER

CAS_#/COMPOUND_ID: Not Reported

Is chemical a clean Air Act Checmical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported
 Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1990

Document Control Number: 1390040008334

CHEMICAL: 1,1,1-TRICHLOROETHANE

CAS_#/COMPOUND_ID: 000071556

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 60495

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 60495

Production Waste: 0

Production Ratio: Not Reported

Year: 1991

Document Control Number: 1391055491500

CHEMICAL: HYDROCHLORIC ACID (1995 AND AFTER

CAS_#/COMPOUND_ID: Not Reported

Is chemical a clean Air Act Chemical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1991

Document Control Number: 1391055491498

CHEMICAL: NITRIC ACID

CAS_#/COMPOUND_ID: 007697372

Is chemical a clean Air Act Chemical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 1

On site Stack Air Releases: 45

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 46

Production Waste: 25674

Production Ratio: .76

Year: 1992

Document Control Number: 1392065082594

CHEMICAL: HYDROCHLORIC ACID (1995 AND AFTER

CAS_#/COMPOUND_ID: Not Reported

Is chemical a clean Air Act Chemical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported

Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1992
 Document Control Number: 1392065082606
 CHEMICAL: NITRIC ACID
 CAS_#/COMPOUND_ID: 007697372
 Is chemical a clean Air Act Chemical?: NO
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 1
 On site Stack Air Releases: 65
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 4680
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 66
 Production Waste: 32826
 Production Ratio: .76

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal Eval-Hist	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX			1 , 2 , 3	01340106
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01340106
 Envirostor ID: 01340106
 County: ALAMEDA
 Site Type: Historical
 Site Type Detailed: * Historical
 ACRES: Not Reported
 APN: 49-1033-2
 National Priorities List: NO
 Lead Agency: NONE SPECIFIED
 Project Manager: Not Reported
 SUPERVISOR: Referred - Not Assigned
 Division Branch: Cleanup Berkeley
 Site Code: Not Reported
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: * Site Char & Assess Grant (CERCLA 104)
 STATUS: Refer: RCRA
 Status Date: Not Reported
 Past Uses: NONE SPECIFIED
 Restricted Use: NO
 FUNDING: Not Reported
 Regulatory Agencies Involved: NONE SPECIFIED
 Potential COC: 10008, 10193, 30153, 30160, 30407
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: NONE SPECIFIED
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8314480802748
 LONGITUDE: -122.287644566133
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-Archived-US	NFR	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX DIV OF CHARLES LOWE CO			1 , 2 , 3	CAD028799401
ADDRESS			CITY	ZIP
1400 PARK AVE			EMERYVILLE	94662

DETAILS

URL: <http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm?id=901278>
 FIPS Code: 6001
 Region Code: 9
 Congressional District: 8
 rat_code: VS
 Action Code ID: 1
 Action Short Name: ARCH SITE
 Completion Date: 2/1/1988
 Lead Type: EPA In-House
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: DS
 Action Code ID: 1
 Action Short Name: DISCVRY
 Completion Date: 12/1/1986
 Lead Type: EPA Fund
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: PA
 Action Code ID: 1
 Action Short Name: PA
 Completion Date: 2/1/1988
 Lead Type: EPA Fund
 Action Qualifier: NFRAP
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: PA
 Action Code ID: 2
 Action Short Name: PA
 Start Date: 12/1/1986
 Completion Date: 4/1/1987
 Lead Type: EPA Fund
 Action Qualifier: Low priority
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000398-ALA
ADDRESS			CITY	ZIP
1400 PARK AVE			Emeryville	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 8
 Status: Verification Monitoring Underway
 Record ID: RO0000398
 Site ID: SD0000398
 Global ID: T0600102202
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2870021907
 Agency Provided Latitude: 37.8311069701

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX			1 , 2 , 3	RO0000398-ALA
ADDRESS			CITY	ZIP
1400 PARK AVE			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: DETTERMAN, MARK
 Program Element: 5602
 STATUS: verification monitoring underway

Details
 RECORD ID: SD0000398
 SUBSTANCE: 8006619
 DESCRIPTION 2: Gasoline-Automotive (motor gasoline and additives), leaded & unleaded
 RELEASE TYPE: UST
 DESCRIPTION 5: Substance released from Underground Storage Tank System
 PROGRAM: LUST
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 1/26/1996
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8311069701
 GIS LONGITUDE: -122.2870021907
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Verification Monitoring Underway

ORG NAME: PEETS COFFEE
 DESCRIPTION 1: Business Owner
 DESCRIPTION: Verification Monitoring Underway

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX (TOXIC)			1 , 2 , 3	RO0002656-ALA
ADDRESS			CITY	ZIP
1400 PARK ST			EMERYVILLE	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: DETTERMAN, MARK
 Program Element: 5502
 STATUS: verification monitoring underway

Details
 RECORD ID: SD0002648
 SUBSTANCE: 0
 DESCRIPTION 2: Not reported / unknown
 RELEASE TYPE: OTH
 DESCRIPTION 5: Other type of release
 PROGRAM: SLIC
 DESCRIPTION 3: RP Identified & Solvent
 RP IDENTIFICATION DATE: 7/7/2004
 DESCRIPTION 4: Other Groundwater affected (uses other than drinking water)
 GIS LATITUDE: 37.8311169701
 GIS LONGITUDE: -122.286992191
 ORG NAME: ALAMEDA COUNTY LOP
 DESCRIPTION 1: Not Applicable
 DESCRIPTION: Verification Monitoring Underway

ORG NAME: EMERYVILLE PROPERTIES
 DESCRIPTION 1: Property/Fee Title Owner
 DESCRIPTION: Verification Monitoring Underway

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX			1 , 2 , 3	T0600102202
ADDRESS			CITY	ZIP
1400 PARK AVENUE			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Chromex ceased operations in January 1991. Facility closure activities started in April 1991, and included the removal of eight ASTs that had been located in either a below-grade concrete vault or an aboveground bermed area. The former below grade concrete vault was removed in April 1992, and 40 tons of soil with elevated metals, including chromium, was also removed. Four soil bores were installed in October 1992 to delineate the extent of chromium impacted soils about the vault and only several of the one foot samples contained metals values over potential regulatory concern. Grab groundwater was successfully collected in three of the four bores, all metals results were acceptable; however, several VOCs were detected and were attributed to offsite sources. In December 1994 six soil bores (SB-1 to SB-6) were installed, and three wells were installed (MW-1 to MW-3). Chromium, hexavalent chrome, and lead were detected in soil or groundwater, but below regulatory concern. HVOCs were also present and were ultimately attributed to offsite sources, with similar concentrations. As part of the closure activities a vertical honing pit was excavated in July 1995 and 75 cubic yards (112.36 tons) of associated soil were removed. Concentrations up to 870 ppm were left in place due to limitations imposed by the building and the sidewalk. In December 1996 well MW-4 was installed in proximity to the honing pit excavation. Three 550-gallon USTs (two gasoline, one diesel and / or motor oil) were removed in October 1995; existing well MW-1 was also used to monitor groundwater for these USTs. The excavation for these USTs was backfilled with imported soil and contaminated soil disposed of under manifest offsite. In 1997 a half buried AST was abandoned in-place; it may have been utilized for storm water. Well MW-3 was decommissioned under permit in February 1999. The three remaining wells were redeveloped and sampled in January 2007. All hydrocarbon concentrations were non-detectable; however, TPHmo was not analyzed for. Review of the well network does not appear to support downgradient delineation of a dissolved phase plume, and thus an understanding of the site hydrogeology appears to be inadequate. Wells at the site have not been surveyed to Geotracker standards. Wells MW-1 to MW-3 were originally installed to monitor the toxic portion of this site (Chromium, and other contaminants). Well MW-1 has been located in at least two different locations and is stated to be the well that is used to define the downgradient dissolved phase plume extent.. The most recent depicted position of well MW-1 appears to be west of the former USTs. Depending on the well network available (MW-3 was destroyed under permit), groundwater is documented to flow to either the northwest or to the south. With either groundwater gradient, the well MW-1 appears to monitor a crossgradient position rather than a downgradient position. No soil analytical data has been collected for TPH gasoline, BTEX, MTBE, TPH diesel, or TPH motor oil outside the source area, thus a vapor intrusion and direct contact LTCP criterias cannot be evaluated. There are a series of reports that have not been submitted to ACEH or Geotracker. These missing reports are cited in several of the available reports and may be useful to understanding the site. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Verification Monitoring

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-92

LOC_CASE_NUMBER: RO0000398

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 5/9/2013

ACTION: File review

Action Date: 7/11/2014

ACTION: Meeting - #20140711

Action Date: 5/23/2014

ACTION: Staff Letter - #20140523

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 2/28/2012

ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX (TOXIC)			1 , 2 , 3	T06019703624
ADDRESS			CITY	ZIP
1400 PARK			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Chromex ceased operations in January 1991. Facility closure activities started in April 1991, and included the removal of eight ASTs that had been located in either a below-grade concrete vault or an aboveground bermed area. The former below grade concrete vault was removed in April 1992, and 40 tons of soil with elevated metals, including chromium, was also removed. Four soil bores were installed in October 1992 to delineate the extent of chromium impacted soils about the vault and only several of the one foot samples contained metals values over potential regulatory concern. Grab groundwater was successfully collected in three of the four bores, all metals results were acceptable; however, several VOCs were detected and were attributed to offsite sources. In December 1994 six soil bores (SB-1 to SB-6) were installed, and three wells were installed (MW-1 to MW-3). Chromium, hexavalent chrome, and lead were detected in soil or groundwater, but below regulatory concern. HVOCs were also present and were ultimately attributed to offsite sources, with similar concentrations. As part of the closure activities a vertical honing pit was excavated in July 1995 and 75 cubic yards (112.36 tons) of associated soil were removed. Concentrations up to 870 ppm were left in place due to limitations imposed by the building and the sidewalk. In December 1996 well MW-4 was installed in proximity to the honing pit excavation. Three 550-gallon USTs (two gasoline, one diesel and / or motor oil) were removed in October 1995; existing well MW-1 was also used to monitor groundwater for these USTs. The excavation for these USTs was backfilled with soil with elevated concentrations. In 1997 a half buried AST was abandoned in-place; it may have been utilized for storm water. Well MW-3 was decommissioned under permit in February 1999. The three remaining wells were redeveloped and sampled in January 2007; all hydrocarbon concentrations were non-detectable. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002656

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Chromium, Diesel, Gasoline, Heating Oil / Fuel Oil

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/24/2009

ACTION: Notice to Comply - #20090724

Action Date: 4/16/2012

ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHARLES LOWE CO CHROMEX DIVISION			1 , 2 , 3	110002147203
ADDRESS			CITY	ZIP
1400 PARK AVE.			EMERYVILLE	946083250
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002147203 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 08-AUG-10 Program System: RCRAINFO, TRIS INTEREST_TYPES: TRI REPORTER, UNSPECIFIED UNIVERSE				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
PEET'S COFFEE AND TEA INC			1 , 2 , 3	110013851064
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608-3520
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013851064 CREATE_DATE: 03-APR-03 UPDATE_DATE: 30-NOV-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX (TOXIC)			1 , 2 , 3	B15F2599- T06019703624
ADDRESS			CITY	ZIP
1400 PARK			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX			1 , 2 , 3	BBA5AC3-01340106
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX DIVISION			1 , 2 , 3	12243
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608

DETAILS				
File Name: 000363C5.TIF				
Disc Volume: disc15				
County: Alameda				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Historical-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX			1 , 2 , 3	1340106
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608

DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=1340106				
COUNTY: ALAMEDA				
Agency Provided Latitude: 37.83144808				
Agency Provided Longitude: -122.2876446				
PROGRAM TYPE: HISTORICAL				
STATUS: REFER: RCRA				
STATUS DATE: 7/29/1994				
SITE CODE: Not Reported				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
EMERYVILLE PROPERTIES			1 , 2 , 3	CAC001133144
ADDRESS			CITY	ZIP
1400 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 1996
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.375

Year: 1995
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 3.3712

Year: 1995
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 3.3712

Year: 1995
 CAT_DESC: Other empty containers 30 gallons or more
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.75

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHARLES LOWE CO			1 , 2 , 3	CAD981390925
ADDRESS			CITY	ZIP
1400 PARK AVE			EMERYVILLE	94608

DETAILS
<p>Year: 1995 CAT_DESC: Unspecified sludge waste CODE_VALUE_DESC: TRANSFER STATION TONS: 0.25</p> <p>Year: 1995 CAT_DESC: Waste oil and mixed oil CODE_VALUE_DESC: RECYCLER TONS: 3.1275</p> <p>Year: 1995 CAT_DESC: Waste oil and mixed oil CODE_VALUE_DESC: RECYCLER TONS: 1.1467</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHARLES LOWE COMPANY			1 , 2 , 3	CAD981573223
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608

DETAILS
<p>Year: 1994 CAT_DESC: Other inorganic solid waste CODE_VALUE_DESC: DISPOSAL, LAND FILL TONS: 23.5984</p> <p>Year: 1994 CAT_DESC: Other inorganic solid waste CODE_VALUE_DESC: LANDFILL TONS: 23.5984</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Verification Monitoring	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX			1 , 2 , 3	T0600102202
ADDRESS			CITY	ZIP
1400 PARK AVENUE			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102202

CASE_TYPE: LUST Cleanup Site

Status Date: 1/31/2007

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-92

LOC_CASE_NUMBER: RO0000398

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "Chromex ceased operations in January 1991. Facility closure activities started in April 1991, and included the removal of eight ASTs that had been located in either a below-grade concrete vault or an aboveground bermed area. The former below grade concrete vault was removed in April 1992, and 40 tons of soil with elevated metals, including chromium, was also removed. Four soil bores were installed in October 1992 to delineate the extent of chromium impacted soils about the vault and only several of the one foot samples contained metals values over potential regulatory concern. Grab groundwater was successfully collected in three of the four bores, all metals results were acceptable; however, several VOCs were detected and were attributed to offsite sources. In December 1994 six soil bores (SB-1 to SB-6) were installed, and three wells were installed (MW-1 to MW-3). Chromium, hexavalent chrome, and lead were detected in soil or groundwater, but below regulatory concern. HVOCs were also present and were ultimately attributed to offsite sources, with similar concentrations. As part of the closure activities a vertical honing pit was excavated in July 1995 and 75 cubic yards (112.36 tons) of associated soil were removed. Concentrations up to 870 ppm were left in place due to limitations imposed by the building and the sidewalk. In December 1996 well MW-4 was installed in proximity to the honing pit excavation. Three 550-gallon USTs (two gasoline, one diesel and / or motor oil) were removed in October 1995; existing well MW-1 was also used to monitor groundwater for these USTs. The excavation for these USTs was backfilled with imported soil and contaminated soil disposed of under manifest offsite. In 1997 a half buried AST was abandoned in-place; it may have been utilized for storm water. Well MW-3 was decommissioned under permit in February 1999. The three remaining wells were redeveloped and sampled in January 2007. All hydrocarbon concentrations were non-detectable; however, TPHmo was not analyzed for. Review of the well network does not appear to support downgradient delineation of a dissolved phase plume, and thus an understanding of the site hydrogeology appears to be inadequate. Wells at the site have not been surveyed to Geotracker standards. Wells MW-1 to MW-3 were originally installed to monitor the toxic portion of this site (Chromium, and other contaminants). Well MW-1 has been located in at least two different locations and is stated to be the well that is used to define the downgradient dissolved phase plume extent. The most recent depicted position of well MW-1 appears to be west of the former USTs. Depending on the well network available (MW-3 was destroyed under permit), groundwater is documented to flow to either the northwest or to the south. With either groundwater gradient, the well MW-1 appears to monitor a crossgradient position rather than a downgradient position. No soil analytical data has been collected for TPH gasoline, BTEX, MTBE, TPH diesel, or TPH motor oil outside the source area, thus a vapor intrusion and direct contact LTCP criterias cannot be evaluated. There are a series of reports that have not been submitted to ACEH or Geotracker. These missing reports are cited in several of the available reports and may be useful to understanding the site. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-08-29 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Workplan

Date: 2014-07-11 00:00:00

Action Type: ENFORCEMENT

Action: Meeting - #20140711

Date: 2014-07-08 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Workplan - Regulator Responded

Date: 2014-07-08 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Workplan - Regulator Responded

Date: 2014-07-07 00:00:00

Action Type: RESPONSE
Action: Correspondence

Date: 2014-06-20 00:00:00
Action Type: RESPONSE
Action: Correspondence

Date: 2014-05-23 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20140523

Date: 2013-05-09 00:00:00
Action Type: ENFORCEMENT
Action: File review

Date: 2012-02-28 00:00:00
Action Type: ENFORCEMENT
Action: File review

Date: 2009-07-24 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20090724

Date: 1997-07-28 00:00:00
Action Type: RESPONSE
Action: Tank Removal Report / UST Sampling Report

Date: 1996-01-12 00:00:00
Action Type: RESPONSE
Action: Tank Removal Report / UST Sampling Report

Date: 1995-12-20 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1995-10-23 00:00:00
Action Type: Other
Action: Leak Stopped

Date: 1995-10-23 00:00:00
Action Type: Other
Action: Leak Discovery

Contact Details

Contact Type: Local Agency Caseworker
Contact Name: MARK DETTERMAN
Organization Name: ALAMEDA COUNTY LOP
ADDRESS: 1131 HARBOR BAY PARKWAY
CITY: ALAMEDA
EMAIL: mark.detterman@acgov.org
Phone Number: 5105676876

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-NON-US	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHARLES LOWE CO			1 , 2 , 3	CAD981390925
ADDRESS			CITY	ZIP
1400 PARK AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD981390925&pgm_sys_acrnm_in=RCRAINFO
 Source Type: Notification
 Generator Status Universe: N
 Generator Status: Non-Generator
 Active Site Indicator: -----
 Owner Name: H B HOTCHKISS
 Operator Name: NOT REQUIRED
 In Handler Universes: N
 In a Universe: N
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: -----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N

Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19860221
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 1400 PARK AVE
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4156530792
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-NON-US	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHARLES LOWE COMPANY			1 , 2 , 3	CAD981573223
ADDRESS			CITY	ZIP
1400 PARK AVENUE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD981573223&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: N
 Generator Status: Non-Generator
 Active Site Indicator: -----
 Owner Name: H. B. HOTCHKISS
 Operator Name: NOT REQUIRED
 In Handler Universes: N
 In a Universe: N
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: -----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N

Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19860926
 Acknowledge Flag Date: 19910331
 Contact First Name: ENVIRONMENTAL
 Contact Last Name: MANAGER
 Contact Street 1: 1400 PARK AVENUE
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94608
 Contact Country: US
 Contact Phone: 4156530792
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Open-CA	Open - Site Assessment	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHROMEX (TOXIC)			1 , 2 , 3	T06019703624
ADDRESS			CITY	ZIP
1400 PARK			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T06019703624

CASE_TYPE: Cleanup Program Site

Status Date: 3/7/1997

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002656

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Chromium, Diesel, Gasoline, Heating Oil / Fuel Oil"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "Chromex ceased operations in January 1991. Facility closure activities started in April 1991, and included the removal of eight ASTs that had been located in either a below-grade concrete vault or an aboveground bermed area. The former below grade concrete vault was removed in April 1992, and 40 tons of soil with elevated metals, including chromium, was also removed. Four soil bores were installed in October 1992 to delineate the extent of chromium impacted soils about the vault and only several of the one foot samples contained metals values over potential regulatory concern. Grab groundwater was successfully collected in three of the four bores, all metals results were acceptable; however, several VOCs were detected and were attributed to offsite sources. In December 1994 six soil bores (SB-1 to SB-6) were installed, and three wells were installed (MW-1 to MW-3). Chromium, hexavalent chrome, and lead were detected in soil or groundwater, but below regulatory concern. HVOCs were also present and were ultimately attributed to offsite sources, with similar concentrations. As part of the closure activities a vertical honing pit was excavated in July 1995 and 75 cubic yards (112.36 tons) of associated soil were removed. Concentrations up to 870 ppm were left in place due to limitations imposed by the building and the sidewalk. In December 1996 well MW-4 was installed in proximity to the honing pit excavation. Three 550-gallon USTs (two gasoline, one diesel and / or motor oil) were removed in October 1995; existing well MW-1 was also used to monitor groundwater for these USTs. The excavation for these USTs was backfilled will soil with elevated concentrations. In 1997 a half buried AST was abandoned in-place; it may have been utilized for storm water. Well MW-3 was decommissioned under permit in February 1999. The three remaining wells were redeveloped and sampled in January 2007; all hydrocarbon concentrations were non-detectable. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2012-04-16 00:00:00

Action Type: ENFORCEMENT

Action: File review

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice to Comply - #20090724

Contact Details

Contact Type: Local Agency Caseworker

Contact Name: MARK DETTERMAN

Organization Name: ALAMEDA COUNTY LOP

ADDRESS: 1131 HARBOR BAY PARKWAY

CITY: ALAMEDA

EMAIL: mark.detterman@acgov.org

Phone Number: 5105676876

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS80-US	Listed	0.17 miles E	16 ft (6 ft higher than site)	32
SITE NAME			MAPS	ID
CHARLES LOWE CO. CHROMEX DIV.			1 , 2 , 3	94608CHRLS1400P
ADDRESS			CITY	ZIP
1400 PARK AVE.			EMERYVILLE	946083250

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608CHRLS1400P
 COUNTY: ALAMEDA
 Federal Facility: NO
 Primary SIC: 3471
 Primary NAICS: Not Reported
 Parent Company Name: CHARLES LOWE CO
 Parent Company DB Number: NA
 Year: 1987
 Document Control Number: 1387010297810
 CHEMICAL: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)
 CAS_#/COMPOUND_ID: N090
 Is chemical a clean Air Act Checmical?: YES
 Classification: Standard TRI Chemical
 METAL: YES
 Metal Category: 1
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 250
 On site Stack Air Releases: 250
 On site Water Releases: 250
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 24600
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 49950
 Production Waste: 0
 Production Ratio: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Active	Listed	0.18 miles SW	9 ft (1 ft lower than site)	33
SITE NAME			MAPS	ID
CYPRESS FREEWAY/BIKEWAY PROJECT			1 , 2 , 3	01410119
ADDRESS			CITY	ZIP
MARITIME TO SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01410119
 Envirostor ID: 01410119
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 4
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Jacinto Soto
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 900240
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Active
 Status Date: Not Reported
 Past Uses: VEHICLE MAINTENANCE
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 10097, 30013, 30024, 3002502
 Confirmed COC: 30013,10097,30024,3002502
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8283333333333
 LONGITUDE: -122.2925
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Certification
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Land Use Restriction
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Removal Action Completion Report
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.18 miles SW	9 ft (1 ft lower than site)	33
SITE NAME			MAPS	ID
CYPRESS FREEWAY/BIKEWAY PROJECT			1 , 2 , 3	110033616594
ADDRESS			CITY	ZIP
MARITIME TO SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033616594 CREATE_DATE: 18-MAR-08 UPDATE_DATE: 24-SEP-14 Program System: DTSC-ENVIROSTOR INTEREST_TYPES: STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-Archived-US	NFR	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO-COATINGS IND			1 , 2 , 3	CAD009116229
ADDRESS			CITY	ZIP
1401 PARK AVE			OAKLAND	94608

DETAILS

URL: <http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm?id=901140>
 FIPS Code: 6001
 Region Code: 9
 Congressional District: 8
 rat_code: SI
 Action Code ID: 1
 Action Short Name: SI
 Completion Date: 9/1/1986
 Lead Type: EPA Fund
 Action Qualifier: NFRAP
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: HR
 Action Code ID: 1
 Action Short Name: HAZRANK
 Completion Date: 10/1/1981
 Lead Type: EPA Fund
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: DS
 Action Code ID: 1
 Action Short Name: DISCVRY
 Completion Date: 1/1/1977
 Lead Type: EPA Fund
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: VS
 Action Code ID: 1
 Action Short Name: ARCH SITE
 Completion Date: 9/24/1993
 Lead Type: EPA In-House
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: PA
 Action Code ID: 1
 Action Short Name: PA
 Start Date: 1/1/1984
 Completion Date: 9/1/1984
 Lead Type: EPA Fund
 Action Qualifier: Low priority
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000399-ALA
ADDRESS			CITY	ZIP
1401-1421 PARK AVE			Emeryville	
DETAILS				
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 5C Status: Pollution Characterization Record ID: RO0000399 Site ID: Not Reported Global ID: T0600102145 Assigned Name: MAINSITE Agency Provided Longitude: Not Reported Agency Provided Latitude: Not Reported				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC			1 , 2 , 3	RO0000399-ALA
ADDRESS			CITY	ZIP
1401-1421 PARK AVE			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: ((RWQCB))
 Program Element: 5602
 STATUS: case transferred

Program Element: 5602
 STATUS: pollution characterization

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO COATING INC			1 , 2 , 3	SL20254872
ADDRESS			CITY	ZIP
1401/1421 PARK AVENUE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Remediation
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: MEJ
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: SL20254872
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Regional Board
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil
 ACTION_TYPE: ENFORCEMENT
 Action Date: 6/28/2013
 ACTION: Cost Recovery Agreement

Action Date: 5/1/2006
 ACTION: Clean-up and Abatement Order - #R2-2006-0027

Action Date: 10/29/2014
 ACTION: Annual Estimation Letter - #01S0007

Action Date: 6/14/1977
 ACTION: Clean-up and Abatement Order - #77-011

Action Date: 4/23/2003
 ACTION: Clean-up and Abatement Order

Action Date: 11/7/2005
 ACTION: Deed Restriction / Land Use Restriction / Covenant

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC			1 , 2 , 3	T0600102145
ADDRESS			CITY	ZIP
1401-1421 PARK AVENUE			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The properties at 1401 and 1421 Park Avenue have been utilized as a metal plating facility since 1952. Electro-Coatings, Inc purchased the business in 1963, including the property at 1401 Park (1421 was a leased portion of the business). Environmental investigations relative to the chromium and nickel plating operations have been on-going since at least August 1977. Volatile Organic Compounds were also utilized at the metals plating facility and are a part of the investigations associated with these operations. An extensive file exists, and active remediation was on-going as of June 2006, and is managed by the RWQCB. This case is specifically focused on two gasoline USTs that were discovered around February 1995 at the 1421 Park Avenue address. The USTs were abandoned in-place to limit interference to then on-going remedial activities related to the metal plating operations. Four Geoprobe bores were installed in October 1997 to investigate the UST related contamination; however, limited data relative to hydrocarbons has been submitted. No other information related to UST issues has been submitted.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-33

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: 1,1,1-Trichloroethane (TCA), Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride, Chromium, Gasoline, Kerosene

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO COATINGS INCORPORATED			1 , 2 , 3	110000831039
ADDRESS			CITY	ZIP
1401 PARK AVENUE			EMERYVILLE	94608-3595

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000831039
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 26-JAN-12
 Program System: RCRAINFO, TRIS
 INTEREST_TYPES: SQG, TRI REPORTER

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
1401 PARK AVE L L C			1 , 2 , 3	5CB2F9E-CAR000095117
ADDRESS			CITY	ZIP
1401 PARK AVE			EMERYVILLE	94608

DETAILS

OrgDatabase: RCRA
 ArchDate: 3/23/2013

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC			1 , 2 , 3	5CB2F9E-CAD009116229
ADDRESS			CITY	ZIP
1401 PARK AVENUE			EMERYVILLE	94608

DETAILS

OrgDatabase: RCRA
 ArchDate: 3/23/2013

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-US	No Longer Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
1401 PARK AVE CONDOMINIUMS			1 , 2 , 3	A44A3FD3-CAR000095117
ADDRESS			CITY	ZIP
1401 PARK AVE			EMERYVILLE	94608
DETAILS				
<p>Original Database: RCRA-US Archive Date: 05/30/2013 Additional details may be found online using the following link: http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000095117&pgm_sys_acrnm_in=RCRAINFO ; Generator Status Universe: SQG NAICS1: NEW HOUSING OPERATIVE BUILDERS Active Site Indicator: H--- Owner Name: EMERYVILLE HOMES LLC Operator Name: EMERYVILLE HOMES LLC In Handler Universes: Y In a Universe: Y</p> <p>Receive Date: 20010418 Current Site Name: 1401 PARK AVE L L C Receive Date: 20010418 Current Site Name: 1401 PARK AVE L L C Receive Date: 20061013 Current Site Name: 1401 PARK AVE CONDOMINIUMS</p> <p>Waste Code Description: DESCRIPTION Waste Code Description: CHROMIUM Waste Code Description: CHROMIUM</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
1401 PARK AVENUE LLC			1 , 2 , 3	CAC002298105
ADDRESS			CITY	ZIP
1401 PARK AVENUE			EMERYVILLE	94608

DETAILS

Year: 2001
 CAT_DESC: Liquids with polychlorinated biphenyls >= 50 Mg./L
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.14

Year: 2000
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 2.52

Year: 2000
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 75.85

Year: 2000
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 75.85

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
300 ROLLING OAKS DR LP			1 , 2 , 3	CAC002601071
ADDRESS			CITY	ZIP
1401 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 2006
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 0.15

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
1401 PARK AVE LLC			1 , 2 , 3	CAR000095117
ADDRESS			CITY	ZIP
1401 PARK AVE			EMERYVILLE	94608

DETAILS

Year: 2008

CAT_DESC: Unspecified oil-containing waste

CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE

TONS: 0.1251

Year: 2007

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

TONS: 569.94

Year: 2005

CAT_DESC: Other inorganic solid waste

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 114.6208

Year: 2005

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 28.6552

Year: 2005

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 28.6552

Year: 2001

CAT_DESC: Contaminated soil from site clean-up

TONS: 20

Year: 2001

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 20

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Assessment & Interim Remedial Action	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
ELECTRO-COATINGS INC			1 , 2 , 3	T0600102145
ADDRESS			CITY	ZIP
1401-1421 PARK AVENUE			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102145

CASE_TYPE: LUST Cleanup Site

Status Date: 4/28/2010

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-33

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "1,1,1-Trichloroethane (TCA), Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride, Chromium, Gasoline, Kerosene"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "The properties at 1401 and 1421 Park Avenue have been utilized as a metal plating facility since 1952. Electro-Coatings, Inc purchased the business in 1963, including the property at 1401 Park (1421 was a leased portion of the business). Environmental investigations relative to the chromium and nickel plating operations have been on-going since at least August 1977. Volatile Organic Compounds were also utilized at the metals plating facility and are a part of the investigations associated with these operations. An extensive file exists, and active remediation was on-going as of June 2006, and is managed by the RWQCB. This case is specifically focused on two gasoline USTs that were discovered around February 1995 at the 1421 Park Avenue address. The USTs were abandoned in-place to limit interference to then on-going remedial activities related to the metal plating operations. Four Geoprobe bores were installed in October 1997 to investigate the UST related contamination; however, limited data relative to hydrocarbons has been submitted. No other information related to UST issues has been submitted."

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20080703

Date: 1997-07-30 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1997-07-30 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1995-05-24 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

Contact Type: Regional Board Caseworker
 Contact Name: MARK JOHNSON
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: mjohnson@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.19 miles E	16 ft (6 ft higher than site)	34
SITE NAME			MAPS	ID
1401 PARK AVE CONDOMINIUMS			1 , 2 , 3	CAR000095117
ADDRESS			CITY	ZIP
1401 PARK AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000095117&pgm_sys_acrnm_in=RCRAINFO

Source Type: Notification
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: NEW HOUSING OPERATIVE BUILDERS
 Active Site Indicator: H----

Owner Name: EMERYVILLE HOMES LLC
 Operator Name: EMERYVILLE HOMES LLC
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
Addressed SNC: N
SNC With Compliance Schedule: N
Financial Assurance Required: -----

Receive Date: 20010418
Contact First Name: RANDY
Contact Last Name: HICKS
Contact Street 1: 4665 INDIAN SCHOOL N E 106
Contact City: ALBUQUERQUE
Contact State: NM
Contact Zip: 87110
Contact Country: US
Contact Phone: 5052665004
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 20061013
Contact First Name: JOSEPH
Contact Last Name: BRADFORD
Contact Street 1: 1401 PARK AVE
Contact City: EMERYVILLE
Contact State: CA
Contact Zip: 94608
Contact Country: US
Contact Phone: 650-931-3529
Contact E-mail Address: JBRADFORD@PROMETHEUSREG.COM
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N

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

Waste Code Description: DESCRIPTION | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: D000 |
 Waste Code Description: CHROMIUM | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D007 |
 Waste Code Description: CHROMIUM | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D007 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	35
SITE NAME			MAPS	ID
AGESONG AT BAYSIDE PARK			1 , 2 , 3	BAY AQMD-ALA-19422
ADDRESS			CITY	ZIP
1440 40TH STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 19422
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0
 ROG: 0
 CO: 0.001
 NOX: 0.004
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.19 miles E	16 ft (6 ft higher than site)	35
SITE NAME			MAPS	ID
AGESONG AT BAYSIDE PARK			1 , 2 , 3	BAY AQMD-BA-19422
ADDRESS			CITY	ZIP
1440 40TH STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 19422 AIR BASIN: SF County code: 1 COID: ALA CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2014 TOG: 0 ROG: 0 CO: 0.001 NOX: 0.004 SOX: 0 PM: 0 PM10: 0</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.19 miles E	16 ft (6 ft higher than site)	35
SITE NAME			MAPS	ID
AGESONG AT BAYSIDE PARK			1 , 2 , 3	110058338400
ADDRESS			CITY	ZIP
1440 40TH STREET			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110058338400
 CREATE_DATE: 06-APR-14
 Program System: EIS
 INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.19 miles NW	14 ft (4 ft higher than site)	36
SITE NAME			MAPS	ID
EMERYVILLE R D A ELEMENTIS MYERS			1 , 2 , 3	110012215655
ADDRESS			CITY	ZIP
4502 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110012215655
 CREATE_DATE: 01-MAR-00
 UPDATE_DATE: 26-JAN-12
 Program System: RCRAINFO
 INTEREST_TYPES: SQG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.19 miles NW	14 ft (4 ft higher than site)	36
SITE NAME			MAPS	ID
EMERYVILLE RDA ELEMENTS MYERS			1 , 2 , 3	CAR000102665
ADDRESS			CITY	ZIP
4502 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Year: 2002
CAT_DESC: Contaminated soil from site clean-up
CODE_VALUE_DESC: OTHER DISPOSAL
TONS: 1.1

Year: 2002
CAT_DESC: Waste oil and mixed oil
CODE_VALUE_DESC: TRANSFER STATION
TONS: 0.425

Year: 2002
CAT_DESC: Contaminated soil from site clean-up
TONS: 47.9658

Year: 2002
CAT_DESC: Contaminated soil from site clean-up
CODE_VALUE_DESC: DISPOSAL, LAND FILL
TONS: 694.0316

Year: 2002
CAT_DESC: Contaminated soil from site clean-up
CODE_VALUE_DESC: LANDFILL
TONS: 694.0316

Year: 2001
CAT_DESC: Contaminated soil from site clean-up
TONS: 5795.09

Year: 2001
CAT_DESC: Contaminated soil from site clean-up
CODE_VALUE_DESC: TREATMENT, TANK
TONS: 804.03

Year: 2001
CAT_DESC: Contaminated soil from site clean-up
CODE_VALUE_DESC: DISPOSAL, LAND FILL
TONS: 14923.45

Year: 2001
CAT_DESC: Contaminated soil from site clean-up
CODE_VALUE_DESC: LANDFILL
TONS: 14923.45

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.19 miles NW	14 ft (4 ft higher than site)	36
SITE NAME			MAPS	ID
EMERYVILLE R D A ELEMENTIS MYERS			1 , 2 , 3	CAR000102665
ADDRESS			CITY	ZIP
4502 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000102665&pgm_sys_acrnm_in=RCRAINFO
 Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Owner Name: BAY ST PARTNERS CARE OF E HO
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N
 Addressed SNC: N

SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 20010808
 Contact First Name: LYNN TRACY
 Contact Last Name: NERLAND
 Contact Street 1: 1333 PARK AVE
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 946083517
 Contact Country: US
 Contact Phone: 5105964382
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: DESCRIPTION | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: D000 |
 Waste Code Description: LEAD | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D008 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Other	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
ELEMENTIS PIGMENTS			1 , 2 , 3	01280006
ADDRESS			CITY	ZIP
4650 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01280006
 Envirostor ID: 01280006
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 12
 APN: 049-1038-001-1, 049-1038-001-4, 049-1038-002
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Not Reported
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 200272
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Refer: Other Agency
 Status Date: Not Reported
 Past Uses: PAINT MANUFACTURING
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30001, 30013, 30025, 30594
 Confirmed COC: 30025,30001,30013,30594
 Potential Media Affected: OTH, SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8333333333333
 LONGITUDE: -122.293055555556
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal-CorAct-Open-CA	Refer: RWQCB	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
CITY OF EMERYVILLE REDEVELOPMENT AGENCY			1 , 2 , 3	80001621
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	946080000

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=80001621
 Envirostor ID: 80001621
 County: ALAMEDA
 Site Type: Corrective Action
 Site Type Detailed: Corrective Action
 ACRES: 0.01
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: RWQCB 2 - San Francisco Bay
 Project Manager: Not Reported
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: Not Reported
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Refer: RWQCB
 Status Date: Not Reported
 Past Uses: NONE SPECIFIED
 Restricted Use: NO
 FUNDING: Not Reported
 Regulatory Agencies Involved: RWQCB 2 - San Francisco Bay
 Potential COC: NONE SPECIFIED
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: NONE SPECIFIED
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.833407
 LONGITUDE: -122.293142
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Preliminary Assessment Report
 Due Date: Not Reported
 Completed Date: 1985-02-01 00:00:00
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-Archived-US	NFR	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
PFIZER INC			1 , 2 , 3	CAD009206178
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

URL: <http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm?id=901203>
 FIPS Code: 6001
 Region Code: 9
 Congressional District: 8
 rat_code: VS
 Action Code ID: 1
 Action Short Name: ARCH SITE
 Completion Date: 2/1/1985
 Lead Type: EPA In-House
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: DS
 Action Code ID: 1
 Action Short Name: DISCVRY
 Completion Date: 11/1/1979
 Lead Type: EPA Fund
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: PA
 Action Code ID: 1
 Action Short Name: PA
 Start Date: 10/1/1984
 Completion Date: 2/1/1985
 Lead Type: EPA Fund
 Action Qualifier: NFRAP
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000070-ALA
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			Emeryville	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 5C
 Status: Pollution Characterization
 Record ID: RO0000070
 Site ID: Not Reported
 Global ID: T0600101074
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
PFIZER PIGMENTS			1 , 2 , 3	RO0000070-ALA
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: ((DTSC))
 Program Element: 5602
 STATUS: case transferred

Program Element: 5602
 STATUS: pollution characterization

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
PFIZER PIGMENTS			1 , 2 , 3	T0600101074
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The subject parcel is a part of the Shellmound Properties development in Emeryville. A portion of the subject parcel is in the "Northern Area" of remedial actions, while the majority of the parcel is in the "Southern Area" of remedial actions. Remedial actions were overseen by the DTSC between 1996 and 2000. DTSC is currently actively providing CAP maintenance oversight related to that work. This LOP case involves the UST portion of the Pfizer parcel. Review of Envirostor indicates DTSC and RP were aware of USTs at site in Feasibility Study, with statements that USTs would be found and contaminated soil excavated at that time. Primary issue under DTSC jurisdiction was arsenic, pesticides, and other contaminants. Remedial Completion Report contains no reference to work at the known UST locations (esp. see figures 9 & 11), although report references a small UST found on the eastern edge of the parcel. The June 2000 "Environmental Risk Management Plan" (Erler & Kalinowski) on Envirostor (Site No. 01890019) indicates the area of the LOP UST case was excavated (described as "Areas of Completed Environmental Excavations" on Figures 4 & 8 of this report; portions of these figures are also in ACEH electronic file as CORRES_2011-05-03 and CORRES_2011-05--12). Additional excavations do not appear to have occurred beyond those shown in this report. Benzene is reported by DTSC to have been included in some of the risk calculations for the referenced report. According to the "First Semi-Annual 2009 Groundwater Monitoring Report" (May 29, 2009, Erler & Kalinowski; available on Envirostor) BTEX, MTBE, DIPE, & TBA have been non-detectable in well EBS4 since May 2003. This well is in close proximity to the former UST locations. Well EBS5 and storm drain sampling point SD-3 are also in close proximity; however, are a bit further north from the former location of the USTs. TPH is not monitored by DTSC. DTSC reports the matter is considered closed.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

CASEWORKER: Not Reported

LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: 1280006

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 6/22/2011

ACTION: Referral to Other State Agency

Action Date: 7/31/2009

ACTION: Staff Letter - #20090731

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/31/2009

ACTION: Staff Letter - #20090731

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
ELEMENTIS PIGMENTS INCORPORATED			1 , 2 , 3	110000483744
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST.			EMERYVILLE	94608
DETAILS				
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000483744 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 24-SEP-14 Program System: DTSC-ENVIROSTOR, NCDB, NPDES, RCRAINFO, TRIS INTEREST_TYPES: COMPLIANCE ACTIVITY, ICIS-NPDES UNPERMITTED, SQG, STATE MASTER, TRI REPORTER</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
956 ALAMEDA COUNTY ENVIRONMENTAL HEALTH			1 , 2 , 3	110043356613
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	94608
DETAILS				
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043356613 CREATE_DATE: 30-MAR-11 Program System: LUST-ARRA INTEREST_TYPES: LEAKING UNDERGROUND STORAGE TANK - ARRA</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HazWaste-CA	UNDERGOING CLOSURE	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
CITY OF EMERYVILLE REDEVELOPMENT AGENCY			1 , 2 , 3	CAD009206178
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	946080000

DETAILS

Facility Type: Historical - Non-Operating

STATUS: UNDERGOING CLOSURE

TEAM: Not Reported

Facility Size: Not Reported

Project Manager: Not Reported

Site Code: Not Reported

Assembly District: 15

Senate District: 9

Public Information Officer: Not Reported

Public Participation Specialist: Not Reported

Completed Activities

: FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - APPLICATION PART A RECEIVED

COMPLETED_DATE: 11/19/1980

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - CALL-IN LETTER ISSUED

COMPLETED_DATE: 2/9/1983

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - APPLICATION PART B RECEIVED

COMPLETED_DATE: 3/25/1983

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - TECHNICAL COMPLETE LETTER

COMPLETED_DATE: 7/18/1983

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - PUBLIC COMMENT (BEGIN)

COMPLETED_DATE: 8/3/1983

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - FINAL PERMIT (EFFECTIVE)

COMPLETED_DATE: 9/30/1983

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - FINAL PERMIT

COMPLETED_DATE: 9/30/1983

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: Protective Filer Status - Needs Review - PROTECTIVE FILER (RECEIVED)

COMPLETED_DATE: 8/1/1988

FACILITY_TYPE: Historical - Non-Operating

UNIT_NAMES: TANKSTR1, TANKTRT1

EVENT_DESCRIPTION: New Operating Permit - PERMIT TERMINATED - TERMINATION RECEIVED

COMPLETED_DATE: 8/1/1988

FACILITY_TYPE: Historical - Non-Operating
 UNIT_NAMES: TANKSTR1, TANKTRT1
 EVENT_DESCRIPTION: Protective Filer Status - Needs Review - PROTECTIVE FILER (APPROVED)
 COMPLETED_DATE: 8/18/1988

FACILITY_TYPE: Historical - Non-Operating
 UNIT_NAMES: TANKSTR1, TANKTRT1
 EVENT_DESCRIPTION: New Operating Permit - PERMIT TERMINATED - TERMINATION APPROVED
 COMPLETED_DATE: 8/18/1988

FACILITY_TYPE: Historical - Non-Operating
 UNIT_NAMES: TANKSTR1, TANKTRT1
 EVENT_DESCRIPTION: New Operating Permit - FINAL PERMIT (EXPIRES)
 COMPLETED_DATE: 9/30/1988

Undergoing Closure
 : Not Reported
 Maintenance
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
CITY OF EMERYVILLE REDEVELOPMENT AGENCY			1 , 2 , 3	AE2AF6A4-CAD009206178
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	946080000
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
PFIZER INC			1 , 2 , 3	47058
ADDRESS			CITY	ZIP
4650 SELLMOUND STREET			EMERYVILLE	94608
DETAILS				
File Name: 0003623F.TIF Disc Volume: disc15 County: Alameda				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
MEYERS CONTAINER CORP			1 , 2 , 3	CAC001139872
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	94608
DETAILS				
Year: 1996 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: OTHER DISPOSAL TONS: 2.3				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
ELEMENTIS PIGMENT INC			1 , 2 , 3	CAC001410632
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	94608
DETAILS				
Year: 1998 CAT_DESC: Contaminated soil from site clean-up TONS: 9				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
CITY OF EMERYVILLE REDEVELOPMENT AGENCY			1 , 2 , 3	CAD009206178
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Year: 2000
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 2.5

Year: 2000
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 0.05

Year: 1999
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 3424.2964

Year: 1999
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 637.1568

Year: 1999
 CAT_DESC: Other empty containers 30 gallons or more
 CODE_VALUE_DESC: RECYCLER
 TONS: 5.65

Year: 1999
 CAT_DESC: Waste oil and mixed oil
 CODE_VALUE_DESC: RECYCLER
 TONS: 4.17

Year: 1999
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 24.4412

Year: 1999
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 24.4412

Year: 1999
 CAT_DESC: Unspecified oil-containing waste
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 2.919

Year: 1999
 TONS: 63.21

Year: 1999
 CAT_DESC: Contaminated soil from site clean-up
 TONS: 106.1928

Year: 1999
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL

TONS: 15.1704

Year: 1999

CAT_DESC: Alkaline solution without metals pH >= 12.5

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 6.9

Year: 1999

CAT_DESC: Other inorganic solid waste

CODE_VALUE_DESC: TRANSFER STATION

TONS: 0

Year: 1999

CAT_DESC: Polychlorinated biphenyls and material containing PCBs

TONS: 5.0427

Year: 1999

CAT_DESC: Other organic solids

CODE_VALUE_DESC: TRANSFER STATION

TONS: 0.2

Year: 1999

CODE_VALUE_DESC: TREATMENT, INCINERATION

TONS: 6.612

Year: 1999

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 3457.1656

Year: 1999

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: LANDFILL

TONS: 3457.1656

Year: 1999

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 15.1704

Year: 1998

CAT_DESC: Asbestos containing waste

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 5.0568

Year: 1998

CAT_DESC: Other inorganic solid waste

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 0.25

Year: 1998

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: LANDFILL

TONS: 15.1704

Year: 1998

CAT_DESC: Contaminated soil from site clean-up

CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 15.1704

Year: 1998
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.24

Year: 1998
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.24

Year: 1998
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 5.0568

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.5

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.5

Year: 1998
 CAT_DESC: Liquids with arsenic >= 500 Mg./L
 CODE_VALUE_DESC: RECYCLER
 TONS: 1.1467

Year: 1994
 CAT_DESC: Polychlorinated biphenyls and material containing PCBs
 CODE_VALUE_DESC: RECYCLER
 TONS: 5.0493

Year: 1994
 CAT_DESC: Asbestos containing waste
 TONS: 0.55

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ICIS-FEC-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
WEST WEATHER SEWER BYPASS			1 , 2 , 3	1444419
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST.			EMERYVILLE	94608

DETAILS

ACTIVITY_ID: 1200079704
 CASE_NUMBER: CA-N00000432
 REGISTRY_ID (EPA): 110000483744
 SIC_CODE: Not Reported
 NAICS_CODE: Not Reported
 URL: http://echo.epa.gov/detailed_facility_report?fid=110000483744
 EPA_REGION: 09: AZ, CA, HI, NV, AS, GU
 ACTIVITY_NAME: WEST WEATHER SEWER BYPASS (Permit CAU000164) Administrative Order
 FISCAL_YEAR: 1994
 ACTIVITY_TYPE: Administrative - Formal
 ACTIVITY_STATUS: Final Order Issued
 ACTIVITY_STATUS_DATE: 10/20/1993
 LEAD: State
 CASE_STATUS_DATE: 10/20/1993
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: Not Reported
 MULTIMEDIA_FLAG: No
 ENF_SUMMARY: Comments MIG
 ACTIVITY_NAME: WEST WEATHER SEWER BYPASS (Permit CAU000164) Administrative Order
 FISCAL_YEAR: 1994
 ACTIVITY_TYPE: Administrative - Formal
 ACTIVITY_STATUS: Final Order Issued
 ACTIVITY_STATUS_DATE: 10/20/1993
 LEAD: State
 CASE_STATUS_DATE: 10/20/1993
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: Not Reported
 MULTIMEDIA_FLAG: No
 ENF_SUMMARY: Comments MIG

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ICIS-NPDES-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
WEST WEATHER SEWER BYPASS			1 , 2 , 3	CAU000164
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST.			EMERYVILLE	94608

DETAILS

FACILITY & PERMIT:

ICIS_FACILITY_INTEREST_ID: 1200004282
 FACILITY_UIN: 110000483744
 FACILITY_TYPE_CODE: Not Reported
 SUPPLEMENTAL_ADDRESS_TEXT: Not Reported
 COUNTY_CODE: CA001
 GEOCODE_LATITUDE: 37.832214
 GEOCODE_LONGITUDE: -122.29314
 IMPAIRED_WATERS: 303(D) Listed
 ACTIVITY_ID: 1200017759
 FACILITY_TYPE_INDICATOR: Not Reported
 PERMIT_TYPE: Unpermitted Facility
 MAJOR_MINOR_STATUS_FLAG: Not Reported
 PERMIT_STATUS: Not Reported
 TOTAL_DESIGN_FLOW_NMBR: Not Reported
 ACTUAL_AVERAGE_FLOW_NMBR: Not Reported
 STATE_WATER_BODY: Not Reported
 STATE_WATER_BODY_NAME: Not Reported
 PERMIT_NAME: Not Reported
 AGENCY_TYPE: State
 ORIGINAL_ISSUE_DATE: Not Reported
 ISSUE_DATE: Not Reported
 ISSUING_AGENCY: Not Reported
 EFFECTIVE_DATE: Not Reported
 EXPIRATION_DATE: Not Reported
 RETIREMENT_DATE: Not Reported
 TERMINATION_DATE: Not Reported
 PERMIT_COMP_STATUS_FLAG: Not Reported
 DMR_NON_RECEIPT_FLAG: Not Reported
 RNC_TRACKING_FLAG: Not Reported
 MASTER_EXTERNAL_PERMIT_NMBR: Not Reported
 TMDL_INTERFACE_FLAG: Not Reported
 EDMR_AUTHORIZATION_FLAG: N
 PRETREATMENT_INDICATOR: Not Reported

INSPECTIONS:

Not Reported

PERMIT SCHEDULE VIOLATIONS:

Not Reported

COMPLIANCE SCHEDULE VIOLATIONS:

Not Reported

SINGLE EVENT VIOLATIONS:

Not Reported

CWA ENFORCEMENT ACTIONS:

ENF_IDENTIFIER: CA-N00000432
 ACTIVITY_ID: 1200079704
 ACTIVITY_TYPE: Administrative, Formal
 ENFORCEMENT TYPE: SCWAAO - State CWA Non Penalty AO
 AGENCY: State

SETTLEMENT_ENTERED_DATE: 10/20/1993
 FED_PENALTY_ASSESSED_AMT: Not Reported
 STATE_LOCAL_PENALTY_AMT: Not Reported

NAICS Descriptions:
 Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Eligible for Closure	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
PFIZER PIGMENTS			1 , 2 , 3	T0600101074
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101074

CASE_TYPE: LUST Cleanup Site

Status Date: 8/5/2013

LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

CASEWORKER: Not Reported

LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: 1280006

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating"

POTENTIAL_MEDIA_AFFECTED: "Other Groundwater (uses other than drinking water), Soil"

SITE_HISTORY: "The subject parcel is a part of the Shellmound Properties development in Emeryville. A portion of the subject parcel is in the "Northern Area" of remedial actions, while the majority of the parcel is in the "Southern Area" of remedial actions. Remedial actions were overseen by the DTSC between 1996 and 2000. DTSC is currently actively providing CAP maintenance oversight related to that work. This LOP case involves the UST portion of the Pfizer parcel. Review of Envirostor indicates DTSC and RP were aware of USTs at site in Feasibility Study, with statements that USTs would be found and contaminated soil excavated at that time. Primary issue under DTSC jurisdiction was arsenic, pesticides, and other contaminants. Remedial Completion Report contains no reference to work at the known UST locations (esp. see figures 9 & 11), although report references a small UST found on the eastern edge of the parcel. The June 2000 "Environmental Risk Management Plan" (Erler & Kalinowski) on Envirostor (Site No. 01890019) indicates the area of the LOP UST case was excavated (described as "Areas of Completed Environmental Excavations" on Figures 4 & 8 of this report; portions of these figures are also in ACEH electronic file as CORRES_2011-05-03 and CORRES_2011-05--12). Additional excavations do not appear to have occurred beyond those shown in this report. Benzene is reported by DTSC to have been included in some of the risk calculations for the referenced report. According to the "First Semi-Annual 2009 Groundwater Monitoring Report" (May 29, 2009, Erler & Kalinowski; available on Envirostor) BTEX, MTBE, DIPE, & TBA have been non-detectable in well EBS4 since May 2003. This well is in close proximity to the former UST locations. Well EBS5 and storm drain sampling point SD-3 are also in close proximity; however, are a bit further north from the former location of the USTs. TPH is not monitored by DTSC. DTSC reports the matter is considered closed."

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2011-06-22 00:00:00

Action Type: ENFORCEMENT

Action: Referral to Other State Agency

Date: 2010-11-04 00:00:00

Action Type: RESPONSE

Action: Clean Up Fund - 5-Year Review Summary

Date: 2009-07-31 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090731

Date: 2009-07-31 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090731

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT
 Action: Technical Correspondence / Assistance / Other - #20080703

Date: 1988-02-02 00:00:00
 Action Type: Other
 Action: Leak Reported

Date: 1988-02-02 00:00:00
 Action Type: Other
 Action: Leak Discovery

Date: 1987-12-22 00:00:00
 Action Type: Other
 Action: Leak Stopped

Contact Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
NPDES-SW	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
South Bay Front Remediation			1 , 2 , 3	180094
ADDRESS			CITY	ZIP
4650 Shellmound St			Emeryville	94608

DETAILS

REG_MEAS_TYPE: Construction
 WDID: 2 01C310122
 RECEIVED_DATE: 5/9/2008
 PROCESSED_DATE: Not Reported
 TERMINATION_DATE: Not Reported
 STATUS_CODE_NAME: Terminated
 STATUS_DATE: 4/14/2006
 REGION: 2
 COUNTY_CODE: 1
 PLACE_SIZE: 14
 PLACE_SIZE_UNIT: Acres
 FACILITY_COUNTY: Alameda
 FACILITY_CONTACT_NAME: JUAN Arrequin
 FACILITY_CONTACT_TITLE: Not Reported
 FACILITY_CONTACT_PHONE: 5105964333
 FACILITY_CONTACT_PHONE_EXT: Not Reported
 FACILITY_CONTACT_EMAIL: Not Reported
 OPERATOR_NAME: Emeryville Redevelopment Agency
 OPERATOR_ADDRESS: 1333 Park Ave
 OPERATOR_CITY: Emeryville
 OPERATOR_STATE: California
 OPERATOR_ZIP: 94608
 OPERATOR_CONTACT_NAME: JUAN Arrequin
 OPERATOR_CONTACT_TITLE: Not Reported
 OPERATOR_CONTACT_PHONE: 510-596-4333
 OPERATOR_CONTACT_PHONE_EXT: Not Reported
 OPERATOR_CONTACT_EMAIL: Not Reported
 OPERATOR_TYPE: City/Town Agency
 DEVELOPER_NAME: Emeryville Redevelopment Agency
 DEVELOPER_ADDRESS: 2200 Powell St Fl 12
 DEVELOPER_CITY: Emeryville
 DEVELOPER_STATE: California
 DEVELOPER_ZIP: 94608
 DEVELOPER_CONTACT_NAME: JUAN Arrequin
 DEVELOPER_CONTACT_TITLE: Not Reported
 CONSTYPE_LINEAR_UTILITY_IND: Not Reported
 EMERGENCY_PHONE_NO: 510-596-4333
 EMERGENCY_PHONE_EXT: Not Reported
 CONSTYPE_ABOVE_GROUND_IND: Not Reported
 CONSTYPE_BELOW_GROUND_IND: Not Reported
 CONSTYPE_CABLE_LINE_IND: Not Reported
 CONSTYPE_COMM_LINE_IND: Not Reported
 CONSTYPE_COMMERCIAL_IND: Y
 CONSTYPE_ELECTRICAL_LINE_IND: Not Reported
 CONSTYPE_GAS_LINE_IND: Not Reported
 CONSTYPE_INDUSTRIAL_IND: Not Reported
 CONSTYPE_OTHER_DESCRIPTION: Not Reported
 CONSTYPE_OTHER_IND: Not Reported
 CONSTYPE_RECONS_IND: Not Reported
 CONSTYPE_RESIDENTIAL_IND: Not Reported
 CONSTYPE_TRANSPORT_IND: Not Reported
 CONSTYPE_UTILITY_DESCRIPTION: Not Reported
 CONSTYPE_UTILITY_IND: Not Reported
 CONSTYPE_WATER_SEWER_IND: Not Reported

DIR_DISCHARGE_USWATER_IND: Not Reported
 RECEIVING_WATER_NAME: Temescal Creek
 CERTIFIER_NAME: Not Reported
 CERTIFIER_TITLE: Not Reported
 CERTIFICATION_DATE: Not Reported
 PRIMARY_SIC: Not Reported
 SECONDARY_SIC: Not Reported
 TERTIARY_SIC: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-COR-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
CITY OF EMERYVILLE			1 , 2 , 3	CAD009206178
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD009206178&pgm_sys_acrnm_in=RCRAINFO
 Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Owner Name: CITY OF EMERYVILLE
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: L
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N
 Addressed SNC: N

SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19930106
 Acknowledge Flag Date: 19981120
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19981119
 Contact First Name: RON
 Contact Last Name: GERBER
 Contact Street 1: 2200 POWELL ST NO 1200
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 946081806
 Contact Country: US
 Contact Phone: 5105964350
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19981119
 Acknowledge Flag Date: 19981120
 Contact First Name: RON

Contact Last Name: GERBER
 Contact Street 1: 2200 POWELL ST NO 1200
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 946081806
 Contact Country: US
 Contact Phone: 5105964350
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: BARIUM | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D005 |
 Waste Code Description: CADMIUM | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D006 |
 Waste Code Description: CHROMIUM | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D007 |
 Date: 19850201
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: CA PRIORITIZATION-LOW CA PRIORITY
 Area Name: ENTIRE FACILITY

Date: 19850201
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: LEAD AGENCY DETERMINATION
 Area Name: ENTIRE FACILITY

Date: 19850201
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: NCAPS RANKING/PRIORITY
 Area Name: ENTIRE FACILITY

Date: 19850201
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: PA OR CERCLA INSPECTION
 Area Name: ENTIRE FACILITY

Date: 19900627
 Corrective Action Event Active Status: Y
 Corrective Action Event Description: RFA NEED BY ANOTHER AGCY
 Area Name: ENTIRE FACILITY

Evaluation Type Description*: FINANCIAL RECORD REVIEW
 Evaluation Start Date: 19880407

Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19880428
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

Date: 19801119
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: PART A RECEIVED-INITIAL SUBMITTAL

Date: 19830209
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: PART B CALL-IN

Date: 19830325
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: PART B RECEIVED

Date: 19830718
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: DETERMINED TO BE COMPLETE/TECH ADEQUATE

Date: 19830803
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: PUBLIC NOTICE-DRAFT PERMIT

Date: 19830930
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: FINAL DETERMINATION-RCRA PERMIT ISSUED, HSWA NOT APPLIC.

Date: 19830930
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: FINAL PERMIT EFFECTIVE

Date: 19880801
 Permit Event Code Active Status: Y
 Series Name: PERMIT1
 Event Description: RECEIVED WITHDRAWAL REQUEST-APPLICANT WAS A PROTECTIVE FILER

Date: 19880818
 Permit Event Code Active Status: Y
 Series Name: PERMIT1

Event Description: WITHDRAWAL REQUEST DETERMINATION-APPROVED REQUEST

Date: 19880930
Permit Event Code Active Status: Y
Series Name: PERMIT1
Event Description: PERMIT EXPIRATION DATE

Process Unit Detail Sequence Number: 2
Process Status Effective Date: 19801119
Process Type: STORAGE
Process Code Description: TANK STORAGE
Process Capacity: 45600
Number of Units: 1
Unit of Measure Description: GALLONS
Commercial Status: 0
Standardized Permit Indicator: N

Process Unit Detail Sequence Number: 2
Process Status Effective Date: 19801119
Process Type: TREATMENT
Process Code Description: TANK TREATMENT
Process Capacity: 24000
Number of Units: 2
Unit of Measure Description: GALLONS PER DAY
Commercial Status: 0
Standardized Permit Indicator: N

Process Unit Detail Sequence Number: 3
Process Status Effective Date: 19830930
Process Type: STORAGE
Process Code Description: TANK STORAGE
Process Capacity: 45600
Number of Units: 1
Unit of Measure Description: GALLONS
Commercial Status: 0
Standardized Permit Indicator: N

Process Unit Detail Sequence Number: 3
Process Status Effective Date: 19830930
Process Type: TREATMENT
Process Code Description: TANK TREATMENT
Process Capacity: 24000
Number of Units: 2
Unit of Measure Description: GALLONS PER DAY
Commercial Status: 0
Standardized Permit Indicator: N

Process Unit Detail Sequence Number: 1
Process Status Effective Date: 19880801
Process Type: STORAGE
Process Code Description: TANK STORAGE
Process Capacity: 45600
Number of Units: 1
Unit of Measure Description: GALLONS
Commercial Status: 0
Standardized Permit Indicator: N

Process Unit Detail Sequence Number: 1
 Process Status Effective Date: 19880801
 Process Type: TREATMENT
 Process Code Description: TANK TREATMENT
 Process Capacity: 24000
 Number of Units: 2
 Unit of Measure Description: GALLONS PER DAY
 Commercial Status: 0
 Standardized Permit Indicator: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS80-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
ELEMENTIS PIGMENTS INC.			1 , 2 , 3	94608PFZRP4650S
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST.			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608PFZRP4650S

COUNTY: ALAMEDA

Federal Facility: NO

Primary SIC: 2816

Primary NAICS: Not Reported

Parent Company Name: ELEMENTIS INC

Parent Company DB Number: 606065936

Year: 1987

Document Control Number: 1387010296681

CHEMICAL: SODIUM HYDROXIDE (SOLUTION)

CAS_#/COMPOUND_ID: 001310732

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 0

Production Waste: 0

Production Ratio: Not Reported

Year: 1987

Document Control Number: 1387010296693

CHEMICAL: SODIUM SULFATE (SOLUTION)

CAS_#/COMPOUND_ID: 007757826

Is chemical a clean Air Act Checmical?: NO

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0
 Off-Site Release Total: 59654
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 59654
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1987

Document Control Number: 1387010296679
 CHEMICAL: SULFURIC ACID (1994 AND AFTER)
 CAS_#/COMPOUND_ID: Not Reported
 Is chemical a clean Air Act Checmical?: Not Reported
 Classification: Not Reported
 METAL: Not Reported
 Metal Category: Not Reported
 CARCINOGEN: Not Reported
 Form Type: Not Reported
 Unit of Measure: Not Reported
 On site Fugitive Air Releases: Not Reported
 On site Stack Air Releases: Not Reported
 On site Water Releases: Not Reported
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: Not Reported
 POTW Total Transfers: Not Reported
 Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025624077
 CHEMICAL: SULFURIC ACID (1994 AND AFTER)
 CAS_#/COMPOUND_ID: Not Reported
 Is chemical a clean Air Act Checmical?: Not Reported
 Classification: Not Reported
 METAL: Not Reported
 Metal Category: Not Reported
 CARCINOGEN: Not Reported
 Form Type: Not Reported
 Unit of Measure: Not Reported
 On site Fugitive Air Releases: Not Reported
 On site Stack Air Releases: Not Reported
 On site Water Releases: Not Reported
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: Not Reported
 POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1988

Document Control Number: 1388025624091
 CHEMICAL: SODIUM HYDROXIDE (SOLUTION)
 CAS_#/COMPOUND_ID: 001310732
 Is chemical a clean Air Act Chemical?: NO
 Classification: Standard TRI Chemical
 METAL: NO

Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 0
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 0
 Production Ratio: Not Reported

Year: 1989

Document Control Number: 1389035827322
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO

Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 0
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 107

Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 107
 Production Waste: 0
 Production Ratio: Not Reported

 Year: 1989
 Document Control Number: 1389035827310
 CHEMICAL: SULFURIC ACID (1994 AND AFTER
 CAS_#/COMPOUND_ID: Not Reported
 Is chemical a clean Air Act Chemical?: Not Reported
 Classification: Not Reported
 METAL: Not Reported
 Metal Category: Not Reported
 CARCINOGEN: Not Reported
 Form Type: Not Reported
 Unit of Measure: Not Reported
 On site Fugitive Air Releases: Not Reported
 On site Stack Air Releases: Not Reported
 On site Water Releases: Not Reported
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: Not Reported
 POTW Total Transfers: Not Reported
 Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
TRIS90-US	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
ELEMENTIS PIGMENTS INC.			1 , 2 , 3	94608PFZRP4650S
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST.			EMERYVILLE	94608

DETAILS

URL: http://oaspub.epa.gov/enviro/tris_control_v2.tris_print?tris_id=94608PFZRP4650S

COUNTY: ALAMEDA

Federal Facility: NO

Primary SIC: 2816

Primary NAICS: 325100

Parent Company Name: ELEMENTIS INC

Parent Company DB Number: 606065936

Year: 1990

Document Control Number: 1390045118318

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 9

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 9

Production Waste: 0

Production Ratio: Not Reported

Year: 1990

Document Control Number: 1390045118306

CHEMICAL: SULFURIC ACID (1994 AND AFTER

CAS_#/COMPOUND_ID: Not Reported

Is chemical a clean Air Act Checmical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported
 Off-Site Release Total: Not Reported
 Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1991

Document Control Number: 1391055257784
 CHEMICAL: SULFURIC ACID (1994 AND AFTER)
 CAS_#/COMPOUND_ID: Not Reported
 Is chemical a clean Air Act Checmical?: Not Reported

Classification: Not Reported

METAL: Not Reported

Metal Category: Not Reported

CARCINOGEN: Not Reported

Form Type: Not Reported

Unit of Measure: Not Reported

On site Fugitive Air Releases: Not Reported

On site Stack Air Releases: Not Reported

On site Water Releases: Not Reported

On site Underground Injection Releases to Class I Wells: Not Reported

On site Underground Injection Releases to Class II-V Wells: Not Reported

On site RCRA C Landfills Releases: Not Reported

On site Other Landfills Releases: Not Reported

On site Land Treatment Releases: Not Reported

POTW Total Transfers: Not Reported

Off-Site Release Total: Not Reported

Off -Site Recycled Total: Not Reported

Off-Site Recovery Total: Not Reported

Off-Site Treated Total: Not Reported

Total Releases: Not Reported

Production Waste: Not Reported

Production Ratio: Not Reported

Year: 1991

Document Control Number: 1391055257796

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Checmical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 2165
 Production Ratio: 1.39

Year: 1992
 Document Control Number: 1392065457549
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical

METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 0
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 9
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 9
 Production Waste: 2275
 Production Ratio: 1.5

Year: 1992
 Document Control Number: 1392065457537
 CHEMICAL: SULFURIC ACID (1994 AND AFTER)
 CAS_#/COMPOUND_ID: Not Reported
 Is chemical a clean Air Act Chemical?: Not Reported
 Classification: Not Reported
 METAL: Not Reported
 Metal Category: Not Reported
 CARCINOGEN: Not Reported
 Form Type: Not Reported
 Unit of Measure: Not Reported
 On site Fugitive Air Releases: Not Reported
 On site Stack Air Releases: Not Reported
 On site Water Releases: Not Reported
 On site Underground Injection Releases to Class I Wells: Not Reported
 On site Underground Injection Releases to Class II-V Wells: Not Reported
 On site RCRA C Landfills Releases: Not Reported
 On site Other Landfills Releases: Not Reported
 On site Land Treatment Releases: Not Reported
 POTW Total Transfers: Not Reported
 Off-Site Release Total: Not Reported

Off -Site Recycled Total: Not Reported
 Off-Site Recovery Total: Not Reported
 Off-Site Treated Total: Not Reported
 Total Releases: Not Reported
 Production Waste: Not Reported
 Production Ratio: Not Reported

Year: 1993
 Document Control Number: 1393075542720
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 0
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 2100
 Production Ratio: .99

Year: 1994
 Document Control Number: 1394085099149
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 0
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 0

Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 2480
 Production Ratio: 1.3

Year: 1995

Document Control Number: 1395095266324

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 0

Production Waste: 3062

Production Ratio: 1.2

Year: 1996

Document Control Number: 1396105153403

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 3042
 Production Ratio: 1.03

Year: 1997

Document Control Number: 1397115233266

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 0

Production Waste: 2871

Production Ratio: .95

Year: 1997

Document Control Number: 1397115233266

CHEMICAL: ETHYLENE GLYCOL

CAS_#/COMPOUND_ID: 000107211

Is chemical a clean Air Act Chemical?: YES

Classification: Standard TRI Chemical

METAL: NO

Metal Category: 0

CARCINOGEN: NO

Form Type: R

Unit of Measure: Pounds

On site Fugitive Air Releases: 0

On site Stack Air Releases: 0

On site Water Releases: 0

On site Underground Injection Releases to Class I Wells: 0

On site Underground Injection Releases to Class II-V Wells: 0

On site RCRA C Landfills Releases: 0

On site Other Landfills Releases: 0

On site Land Treatment Releases: 0

POTW Total Transfers: 0

Off-Site Release Total: 0

Off -Site Recycled Total: 0

Off-Site Recovery Total: 0

Off-Site Treated Total: 0

Total Releases: 0
 Production Waste: 2871
 Production Ratio: .95

Year: 1998
 Document Control Number: 1398125015026
 CHEMICAL: ETHYLENE GLYCOL
 CAS_#/COMPOUND_ID: 000107211
 Is chemical a clean Air Act Chemical?: YES
 Classification: Standard TRI Chemical
 METAL: NO
 Metal Category: 0
 CARCINOGEN: NO
 Form Type: R
 Unit of Measure: Pounds
 On site Fugitive Air Releases: 0
 On site Stack Air Releases: 0
 On site Water Releases: 0
 On site Underground Injection Releases to Class I Wells: 0
 On site Underground Injection Releases to Class II-V Wells: 0
 On site RCRA C Landfills Releases: 0
 On site Other Landfills Releases: 0
 On site Land Treatment Releases: 0
 POTW Total Transfers: 0
 Off-Site Release Total: 0
 Off -Site Recycled Total: 0
 Off-Site Recovery Total: 0
 Off-Site Treated Total: 0
 Total Releases: 0
 Production Waste: 1655
 Production Ratio: .58

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
UST-Cleanup-CA	Listed	0.2 miles NW	14 ft (4 ft higher than site)	37
SITE NAME			MAPS	ID
			1 , 2 , 3	T0600101074
ADDRESS			CITY	ZIP
4650 SHELLMOUND ST			EMERYVILLE	

DETAILS

UST FUND PRIORITY CLASS: D
 UST FUND CLAIM NO#: 956
 GEOGRAPHIC AREA (BY REGIONAL BOARD NO#): 2
 UST FUND CLAIM_CLOSURE DATE: 3/25/1997
 NO# OF FUND RECOMMENDED CLOSURE: 1
 SITE LEAD AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 YEARS CASE HAS BEEN OPENED: 25
 YEARS CLAIM HAS RECEIVED FUNDING: 18

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.2 miles E	17 ft (7 ft higher than site)	38
SITE NAME			MAPS	ID
CHROME SOIL CLEANUP SITE			1 , 2 , 3	CAP000185355
ADDRESS			CITY	ZIP
W SIDE OF HOLDEN ST BW PARK AVE AND			EMERYVILLE	94608

DETAILS

Year: 2007
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
 TONS: 353.976

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.2 miles SW	9 ft (1 ft lower than site)	39
SITE NAME			MAPS	ID
CALIFORNIA DEPARTMET OF TRANSPORTATION			1 , 2 , 3	CAC002235481
ADDRESS			CITY	ZIP
CONNECTOR FROM S I80 TO S I880 & E I580			OAKLAND	94608

DETAILS

Year: 2000
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.01

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal State Response Other	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	01340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01340110
 Envirostor ID: 01340110
 County: ALAMEDA
 Site Type: State Response
 Site Type Detailed: State Response or NPL
 ACRES: 5.0
 APN: 049 103900300, 049-1038-002, 049-1038-003
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Tom Price
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 200954
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Certified / Operation & Maintenance
 Status Date: Not Reported
 Past Uses: RECYCLING - DRUM
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30001, 40001, 30013, 30018
 Confirmed COC: 40001,30018,30001,30013
 Potential Media Affected: OTH, SOIL, SV
 Site MGMT REQ: DAY, ELD, HOS, MON, GW, NOWN, EXT, SCH, FOOD, COV
 LATITUDE: 37.8330083333333
 LONGITUDE: -122.2926888888889
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: 5 Year Review Reports
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Operations and Maintenance Report
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: 5 Year Review Reports
 Due Date: 2017
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-Archived-US	NFR	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM #2			1 , 2 , 3	CAT000624957
ADDRESS			CITY	ZIP
4500 SHELMOUND ST.			EMERYVILLE	94608

DETAILS

URL: <http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm?id=904930>
 FIPS Code: 6001
 Region Code: 9
 Congressional District: 8
 rat_code: DS
 Action Code ID: 1
 Action Short Name: DISCVRY
 Completion Date: 10/18/1993
 Lead Type: EPA Fund
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: VS
 Action Code ID: 1
 Action Short Name: ARCH SITE
 Completion Date: 8/25/1999
 Lead Type: EPA In-House
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: PA
 Action Code ID: 1
 Action Short Name: PA
 Start Date: 2/23/1999
 Completion Date: 8/25/1999
 Lead Type: EPA Fund
 Action Qualifier: NFRAP
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Controls-CA	CERTIFIED / OPERATION & MAINTENANCE	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	01340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01340110&starttab=landuserestrictions AREA: PROJECT WIDE SUB-AREA: Not Reported SITE TYPE: STATE RESPONSE COUNTY: ALAMEDA DATE COMPLETED: 7/26/2000				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CORTESE-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	1340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=1340110 SITE / FACILITY TYPE: STATE RESPONSE STATUS DATE: 5/11/2001 COUNTY: ALAMEDA SITE CODE: 200144, 200954				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FA-HW-US	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM CO			1 , 2 , 3	CAT000624957
ADDRESS			CITY	ZIP
4500 SHELLMOUND AVE			EMERYVILLE	94608
DETAILS				
EPA Region: 09 County: ALAMEDA Mechanism Type: LETTER OF CREDIT PROVIDER: BANK OF AMERICA Mechanism ID: 14729-00413 Cost Estimate: 65515 Effective Date: 11/22/2004 Face Value: 65515				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	110000903096
ADDRESS			CITY	ZIP
4500 SHELLMOUND AVENUE			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000903096 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 24-SEP-14 Program System: DTSC-ENVIROSTOR, RCRAINFO INTEREST_TYPES: SQG, STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	7D3F432C-1340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	A673D2AC-1340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Controls-CA	Certified / Operation & Maintenance	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	1340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

COUNTY: ALAMEDA
 SITE_TYPE: State Response
 SITE_TYPE_DETAILED: State Response or NPL
 ACRES: 5.0
 APN: 049-1038-003, 049-1038-002
 NATIONAL_PRIORITIES_LIST: NO
 REGULATORY_AGENCIES_INVOLVED: SMBRP
 LEAD_AGENCY: SMBRP
 PROJECT_MANAGER: CLAUDE JEMISON
 SUPERVISOR: Karen Toth
 DIVISION_BRANCH: North Coast
 SITE_CODE: 200144
 ASSEMBLY: 14
 SENATE: 9
 STATUS: Certified / Operation & Maintenance
 PAST_USES: RECYCLING - DRUM
 POTENTIAL_MEDIA_AFFECTED: OTH, SOIL
 SITE_MGMT_REQ: DAY, ELD, HOS, MON, GW, NOWN, EXT, SCH, FOOD, COV
 FUNDING: Responsible Party

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
EMERYVILLE - OPEN TOP RECONDIT			1 , 2 , 3	19322
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

File Name: 00036193.TIF
 Disc Volume: disc15
 County: Alameda

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-UST-CA	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM COMPANY			1 , 2 , 3	41943
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
File Name: 00036191.TIF Disc Volume: disc15 County: Alameda				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS CONTAINER CORP			1 , 2 , 3	CAT000624957
ADDRESS			CITY	ZIP
4500 SHELLMOUND AVE			EMERYVILLE	94608

DETAILS

Year: 2000
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 14.32

Year: 1999
 CAT_DESC: Oil/water separation sludge
 CODE_VALUE_DESC: RECYCLER
 TONS: 0.688

Year: 1998
 CAT_DESC: Other inorganic solid waste
 TONS: 160.5112

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 46

Year: 1998
 CAT_DESC: Other inorganic solid waste
 TONS: 38.1704

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 46

Year: 1998
 TONS: 69

Year: 1998
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 45.5112

Year: 1998
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 6273.152

Year: 1997
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0375

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 4

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 0.75

Year: 1997
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 0.75

Year: 1997
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 12.642

Year: 1997
 CAT_DESC: Asbestos containing waste
 CODE_VALUE_DESC: LANDFILL
 TONS: 12.642

Year: 1996
 CAT_DESC: Other inorganic solid waste
 TONS: 15.1704

Year: 1996
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: TREATMENT, TANK
 TONS: 12

Year: 1996
 CAT_DESC: Unspecified oil-containing waste
 TONS: 5.2125

Year: 1996
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: DISPOSAL, LAND FILL
 TONS: 3.03

Year: 1996
 CAT_DESC: Contaminated soil from site clean-up
 CODE_VALUE_DESC: LANDFILL
 TONS: 3.03

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM CO			1 , 2 , 3	CAT000624957
ADDRESS			CITY	ZIP
4500 SHELLMOUND AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=CAT000624957&pgm_sys_acrnm_in=RCRAINFO

Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 Active Site Indicator: H----
 Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N
 Addressed SNC: N

SNC With Compliance Schedule: N
Financial Assurance Required: -----

Receive Date: 19800818
Acknowledge Flag Date: 19910331
Contact First Name: ENVIRONMENTAL
Contact Last Name: MANAGER
Contact Street 1: 4500 SHELLMOUND AVE
Contact City: EMERYVILLE
Contact State: CA
Contact Zip: 94608
Contact Country: US
Contact Phone: 4152334865
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: Y
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19900412
Reporting Cycle Year: 1989
Contact First Name: DANA W
Contact Last Name: ZANONE
Contact Phone: 4152334865
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19920228
Reporting Cycle Year: 1991
Contact First Name: DANA W
Contact Last Name: ZANONE
Contact Phone: 5102334865
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Acknowledge Flag Date: 19910331
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N

Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 19990304
 Reporting Cycle Year: 1997
 Contact First Name: SEAN
 Contact Last Name: REYNOLDS
 Contact Phone: 5102315307
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Evaluation Start Date: 19850724
 Found Violation Flag: Y
 Violation Sequence Number: 1
 Violation Type: 262.A
 Violation Description: Generators - General
 Corrective Action Component Flag: N
 Enforcement Type Description: WRITTEN INFORMAL
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N
 Actual Return to Compliance Date: 19850724
 Violation Determined Date: 19870806
 Return to Compliance Qualifier: O
 Enforcement Action Date: 19850724
 Attorney: R9

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Response-CA	CERTIFIED / OPERATION & MAINTENANCE - LAND USE RES	0.21 miles NW	14 ft (4 ft higher than site)	40
SITE NAME			MAPS	ID
MYERS DRUM - EMERYVILLE			1 , 2 , 3	1340110
ADDRESS			CITY	ZIP
4500 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=1340110 SITE / FACILITY TYPE: STATE RESPONSE STATUS DATE: 5/11/2001 COUNTY: ALAMEDA SITE CODE: 200144, 200954				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Printers	Listed	0.21 miles NE	19 ft (9 ft higher than site)	41
SITE NAME			MAPS	ID
Clear Precision			1 , 2 , 3	91268
ADDRESS			CITY	ZIP
4333 Holden St # 56			Emeryville	94608
DETAILS				
Sic Code: 2741 Desc: Printer/Publisher/Comm./Retail				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles NE	18 ft (8 ft higher than site)	42
SITE NAME			MAPS	ID
CITY OF EMORYVILLE			1 , 2 , 3	CAC001331288
ADDRESS			CITY	ZIP
1420 45TH ST			EMERYVILLE	94608
DETAILS				
<p>Year: 1999 CAT_DESC: Other empty containers 30 gallons or more CODE_VALUE_DESC: TRANSFER STATION TONS: 0.2293</p> <p>Year: 1997 CAT_DESC: Waste oil and mixed oil CODE_VALUE_DESC: RECYCLER TONS: 1.0425</p> <p>Year: 1997 CAT_DESC: Other empty containers 30 gallons or more CODE_VALUE_DESC: RECYCLER TONS: 0.375</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.22 miles NE	17 ft (7 ft higher than site)	43
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS INC. BUILDING D			1 , 2 , 3	110042273330
ADDRESS			CITY	ZIP
4510 HORTON ST			EMERYVILLE	94608-2916
DETAILS				
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042273330 CREATE_DATE: 01-NOV-10 UPDATE_DATE: 28-MAR-14 Program System: BR, CA-CERS, RCRAINFO INTEREST_TYPES: HAZARDOUS WASTE BIENNIAL REPORTER, LQG, STATE MASTER</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.22 miles NE	17 ft (7 ft higher than site)	43
SITE NAME			MAPS	ID
BAYER CORPORATION			1 , 2 , 3	679442E0- CAR000047118
ADDRESS			CITY	ZIP
4510 HORTON ST			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	43
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS BUILDING D			1 , 2 , 3	CAR000047118
ADDRESS			CITY	ZIP
4510 HORTON ST			EMERYVILLE	94608

DETAILS

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.003

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 2.3234

Year: 2013
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Year: 2013
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0505

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0175

Year: 2013
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.035

Year: 2013
 CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.235

Year: 2013
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0065

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0011

Year: 2013
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0108

Year: 2013
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0125

Year: 2013

CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.06085

Year: 2013
 TONS: 0

Year: 2013
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0085

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1175

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.745

Year: 2013
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.05

Year: 2013
 CAT_DESC: Liquids with mercury >= 20 Mg./L
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0025

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0005

Year: 2013
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.31

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 1.6625

Year: 2012
 CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 8.105

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 TONS: 0.0875

Year: 2012
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 1.1685

Year: 2012
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0225

Year: 2012
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.005

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 3.1625

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 2.25

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 1.21

Year: 2011
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.175

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 1.7875

Year: 2011
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 1.21

Year: 2011
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.01

Year: 2011
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Year: 2010
 CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.035

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.15

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.015

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.075

Year: 2010
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.2

Year: 2010

CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.05

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.05

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.15

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.015

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.075

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.0075

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.075

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.075

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.2625

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.05

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.15

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.125

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.15

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0625

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.225

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.15

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
 TONS: 0.1

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.1

Year: 2010

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.075

Year: 2010

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0075

Year: 2010
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1

Year: 2010
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.2625

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 2.262

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.002

Year: 2009
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.225

Year: 2009
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.2

Year: 2009
 CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.22

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 1.45

Year: 2009
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.01

Year: 2009
 CAT_DESC: Laboratory waste chemicals
 TONS: 0.177

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.554

Year: 2009
 CAT_DESC: Off-specification, aged or surplus organics

TONS: 0.0945

Year: 2009

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)

TONS: 0.2

Year: 2009

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.003

Year: 2009

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.0875

Year: 2009

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.0225

Year: 2009

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.0335

Year: 2009

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.126

Year: 2009

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.061

Year: 2009

CAT_DESC: Liquids with pH <= 2 with metals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.1125

Year: 2009

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.015

Year: 2009

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.45

Year: 2009

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.75

Year: 2009

CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2009
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2009
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2009
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0225

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.225

Year: 2008
 CAT_DESC: Alkaline solution (pH >= 12.5) with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.085

Year: 2008
 CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.185

Year: 2008
 CAT_DESC: Liquids with mercury >= 20 Mg./L
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.025

Year: 2008
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.1

Year: 2008
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.03

Year: 2008
 CAT_DESC: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.065

Year: 2008
 CAT_DESC: Liquids with pH <= 2 with metals
 CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0625

Year: 2008

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1636

Year: 2008

CAT_DESC: Other inorganic solid waste

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.01

Year: 2008

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0625

Year: 2008

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.1625

Year: 2008

CAT_DESC: Alkaline solution (pH >= 12.5) with metals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

TONS: 0.0375

Year: 2008

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.325

Year: 2008

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.165

Year: 2008

CAT_DESC: Off-specification, aged or surplus organics

Year: 2008

CAT_DESC: Other organic solids

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.7575

Year: 2008

CAT_DESC: Liquids with pH <= 2 with metals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 0.2775

Year: 2008

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL

TONS: 1.3725

Year: 2008

CAT_DESC: Alkaline solution (pH >= 12.5) with metals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.07

Year: 2008

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0115

Year: 2008

CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.0625

Year: 2007

CAT_DESC: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.15

Year: 2007

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 2

Year: 2007

CAT_DESC: Liquids with pH <= 2 with metals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.075

Year: 2007

CAT_DESC: Other organic solids

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.3225

Year: 2007

CAT_DESC: Alkaline solution (pH >= 12.5) with metals

CODE_VALUE_DESC: INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
 TONS: 0.0375

Year: 2007

CAT_DESC: Liquids with pH <= 2 with metals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.005

Year: 2007

CAT_DESC: Alkaline solution (pH >= 12.5) with metals

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.045

Year: 2007

CAT_DESC: Other organic solids

CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
 TONS: 0.05

Year: 2002

CAT_DESC: Liquids with halogenated organic compounds >= 1,000 Mg./L

CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.16

Year: 2002

CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0025

Year: 2002
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.3045

Year: 2002
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.15

Year: 2002
 CAT_DESC: Unspecified organic liquid mixture
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.06

Year: 2002
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.04

Year: 2001
 CAT_DESC: Unspecified solvent mixture
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.18

Year: 2001
 CAT_DESC: Off-specification, aged or surplus inorganics
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0

Year: 2001
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0

Year: 2001
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.03

Year: 2001
 CAT_DESC: Liquids with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.19

Year: 2001
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.55

Year: 2001
 CAT_DESC: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
 CODE_VALUE_DESC: TRANSFER STATION

TONS: 0.02

Year: 2000

CAT_DESC: Unspecified organic liquid mixture

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 0.62

Year: 2000

CAT_DESC: Alkaline solution without metals pH >= 12.5

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 0.02

Year: 2000

CAT_DESC: Other inorganic solid waste

CODE_VALUE_DESC: TRANSFER STATION

TONS: 0.63

Year: 2000

CAT_DESC: Metal dust (see 121) and machining waste

CODE_VALUE_DESC: TREATMENT, INCINERATION

TONS: 0.0075

Year: 2000

CAT_DESC: Liquids with pH <= 2

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 0.04

Year: 2000

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 0.04

Year: 2000

CAT_DESC: Liquids with halogenated organic compounds >= 1,000 Mg./L

TONS: 0.1

Year: 2000

CAT_DESC: Other inorganic solid waste

TONS: 0.1

Year: 2000

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: TREATMENT, INCINERATION

TONS: 0.01

Year: 2000

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 0.0075

Year: 2000

CAT_DESC: Household waste

CODE_VALUE_DESC: TRANSFER STATION

TONS: 0.005

Year: 2000

CAT_DESC: Off-specification, aged or surplus organics

CODE_VALUE_DESC: TRANSFER STATION
TONS: 0.04

Year: 2000
CAT_DESC: Laboratory waste chemicals
CODE_VALUE_DESC: OTHER DISPOSAL
TONS: 0.34

Year: 2000
CODE_VALUE_DESC: OTHER DISPOSAL
TONS: 0.23

Year: 2000
CAT_DESC: Off-specification, aged or surplus organics
CODE_VALUE_DESC: OTHER DISPOSAL
TONS: 0.3

Year: 2000
CAT_DESC: Other inorganic solid waste
CODE_VALUE_DESC: OTHER DISPOSAL
TONS: 0.01

Year: 2000
CAT_DESC: Laboratory waste chemicals
CODE_VALUE_DESC: TRANSFER STATION
TONS: 0.29

Year: 1999
CAT_DESC: Off-specification, aged or surplus organics
CODE_VALUE_DESC: TRANSFER STATION
TONS: 0.075

Year: 1999
CAT_DESC: Liquids with pH <= 2
CODE_VALUE_DESC: TRANSFER STATION
TONS: 0.05

Year: 1999
CAT_DESC: Laboratory waste chemicals
TONS: 0.005

Year: 1999
CAT_DESC: Laboratory waste chemicals
CODE_VALUE_DESC: TREATMENT, INCINERATION
TONS: 0.04

Year: 1999
CAT_DESC: Unspecified organic liquid mixture
CODE_VALUE_DESC: OTHER DISPOSAL
TONS: 0.0475

Year: 1999
CAT_DESC: Unspecified organic liquid mixture
CODE_VALUE_DESC: TRANSFER STATION
TONS: 0.075

Year: 1999

CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0375

Year: 1999
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.235

Year: 1999
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.8175

Year: 1999
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.0025

Year: 1999
 CAT_DESC: Other organic solids
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0225

Year: 1999
 CAT_DESC: Off-specification, aged or surplus organics
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.005

Year: 1999
 CAT_DESC: Other inorganic solid waste
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.3875

Year: 1999
 CAT_DESC: Liquids with halogenated organic compounds >= 1,000 Mg./L
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.3334

Year: 1999
 CAT_DESC: Alkaline solution without metals pH >= 12.5
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.0375

Year: 1999
 CAT_DESC: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.09

Year: 1999
 CAT_DESC: Liquids with mercury >= 20 Mg./L
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.005

Year: 1999
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.025

Year: 1998
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.075

Year: 1998
 CAT_DESC: Liquids with pH <= 2
 CODE_VALUE_DESC: OTHER DISPOSAL
 TONS: 0.005

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-LQG-US	Listed	0.22 miles NE	17 ft (7 ft higher than site)	43
SITE NAME			MAPS	ID
BAYER HEALTHCARE PHARMACEUTICALS INC. BUILDING D			1 , 2 , 3	CAR000047118
ADDRESS			CITY	ZIP
4510 HORTON STREET			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAR000047118&pgm_sys_acrnm_in=RCRAINFO
 Source Type: A
 Generator Status Universe: LQG
 Generator Status: Large Quantity Generator
 NAICS1: BIOLOGICAL PRODUCT (EXCEPT DIAGNOSTIC) MANUFACTURING
 Active Site Indicator: H----
 Owner Name: BAYER HEALTHCARE
 Operator Name: BAYER HEALTHCARE PHARMACEUTICALS
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N

Unaddressed SNC: N
 Addressed SNC: N
 SNC With Compliance Schedule: N
 Financial Assurance Required: -----

Receive Date: 19981216
 Acknowledge Flag Date: 19981216
 Contact First Name: THOMAS
 Contact Last Name: MALOTT
 Contact Street 1: P O BOX 1986
 Contact City: BERKELEY
 Contact State: CA
 Contact Zip: 947011986
 Contact Country: US
 Contact Phone: 5107054913
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20070627
 Acknowledge Flag Date: 19981216
 Contact First Name: JAMES
 Contact Middle Initial: B
 Contact Last Name: BREITLOW
 Contact Street 1: 800 DWIGHT WAY
 Contact City: BERKELEY
 Contact State: CA
 Contact Zip: 94701
 Contact Country: US
 Contact Phone: 510-705-5403
 Contact E-mail Address: JAMES.BREITLOW.B@BAYER.COM
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N

Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Receive Date: 20100322
 Reporting Cycle Year: 2009
 Contact First Name: ABNIL
 Contact Middle Initial: C
 Contact Last Name: CONSUL
 Contact Street Number: 5650
 Contact Street 1: HOLLIS ST
 Contact City: EMERYVILLE
 Contact State: CA
 Contact Zip: 94662
 Contact Phone: 5105978758
 Contact FAX: 5105978925
 Contact E-mail Address: ABNIL.CONSUL@BAYER.COM
 Contact Title: HES SPECIALIST
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 TSD Activity: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste Destination Facility: N
 Used Oil Transporter: N
 Used Oil Transfer Facility: N
 Used Oil Processor: N
 Used Oil Refiner: N
 Used Oil Fuel Burner: N
 Used Oil Fuel Marketer to Burner: N
 Used Oil Specification Marketer: N

Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 121 |
 Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 122 |
 Waste Code Description: from br conversion | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: 331 |
 Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 551 |
 Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 791 |
 Waste Code Description: from br conversion | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: 792 |
 Waste Code Description: DESCRIPTION | Waste Code Active Status: N | BR Waste Code Active Status: N | Waste Code: D000 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: IGNITABLE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D001 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |
 Waste Code Description: CORROSIVE WASTE | Waste Code Active Status: Y | BR Waste Code Active Status: Y | Waste Code: D002 |

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles SE	14 ft (4 ft higher than site)	44
SITE NAME			MAPS	ID
BEST BUY			1 , 2 , 3	CAC002558872
ADDRESS			CITY	ZIP
3700 MANDELLA AVE			OAKLAND	94607
DETAILS				
Year: 2002 CAT_DESC: Paint sludge CODE_VALUE_DESC: RECYCLER TONS: 0.475				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles SE	14 ft (4 ft higher than site)	44
SITE NAME			MAPS	ID
BEST BUY STORE 499			1 , 2 , 3	CAC002670747
ADDRESS			CITY	ZIP
3700 MANDELA PKWY			OAKLAND	94608
DETAILS				
Year: 2011 CAT_DESC: Off-specification, aged or surplus organics CODE_VALUE_DESC: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE TONS: 0.06 Year: 2011 CAT_DESC: Off-specification, aged or surplus organics TONS: 0.005				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CHMIRS-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
CHIRON CORP.			1 , 2 , 3	314532
ADDRESS			CITY	ZIP
4525 HORTON ST			EMERYVILLE	94608

DETAILS

Control#: 016041
 Notified Date: 10/18/1996 4:53:49 PM
 Agency: CHIRON CORP.
 1# Substance: RESIDUE CONTAINING ARSENIC, ZINC, LEAD, LOW PH
 1# Quantity: Not Reported
 1# Measure: Not Reported
 1# Type: CHEMICAL
 1# Other: Not Reported
 1# Pipeline: Not Reported
 1# Vessel >= 300 Tons: Not Reported
 2# Substance: Not Reported
 2# Quantity: Not Reported
 2# Measure: Not Reported
 2# Type: Not Reported
 2# Other: Not Reported
 2# Pipeline: Not Reported
 2# Vessel >= 300 Tons: Not Reported
 3# Substance: Not Reported
 3# Quantity: Not Reported
 3# Measure: Not Reported
 3# Type: Not Reported
 3# Other: Not Reported
 3# Pipeline: Not Reported
 3# Vessel >= 300 Tons: Not Reported
 Description: SUBSTANCE HAS BEEN LEACHING THROUGH WALL of empty building for YEARS FROM BUILDING NEXT DOOR (1450 SHERWIN AVE).
 Contained: NO
 Water?: YES
 Water Way: Not Reported
 County: ALAMEDA
 Incident Date: Not Reported
 Time: Not Reported
 Spill Site: IND PLT
 Site: Not Reported
 CAUSE: Not Reported
 CAUSE_Other: Not Reported
 Injuries: NO
 Injuries YES/NO: Not Reported
 Injuries #: Not Reported
 Fatals: NO
 Fatals YES/NO: Not Reported
 Fatals #: Not Reported
 Evacs: NO
 Evacs YES/NO: Not Reported
 Evacs #: Not Reported
 Cleanup: CREW FENCED OFF AREA, SCHEDULED FOR DEMOLITION AFTER CONTAMINATION ISSUE RESOLVED.
 Admin Agency: Not Reported
 Bbls: Not Reported
 Cups: Not Reported
 Cu#Ft#: Not Reported
 Gals: Not Reported
 Grams: Not Reported
 Lbs: Not Reported
 Liters: Not Reported

Oz#: Not Reported
 Pts#: Not Reported
 Qts#: Not Reported
 Sheen: Not Reported
 Tons: Not Reported
 Unknown: Not Reported
 Notification Area: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CHMIRS-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
sherwin williams company			1 , 2 , 3	314603
ADDRESS			CITY	ZIP
4525 horton street			emeryville	94608

DETAILS

Control#: 016112
 Notified Date: 10/22/1996 3:25:33 PM
 Agency: sherwin williams company
 1# Substance: soil contaminated with arsenic, lead, zinc and other metals (from historical operations)
 1# Quantity: Not Reported
 1# Measure: Not Reported
 1# Type: CHEMICAL
 1# Other: Not Reported
 1# Pipeline: Not Reported
 1# Vessel >= 300 Tons: Not Reported
 2# Substance: Not Reported
 2# Quantity: Not Reported
 2# Measure: Not Reported
 2# Type: Not Reported
 2# Other: Not Reported
 2# Pipeline: Not Reported
 2# Vessel >= 300 Tons: Not Reported
 3# Substance: Not Reported
 3# Quantity: Not Reported
 3# Measure: Not Reported
 3# Type: Not Reported
 3# Other: Not Reported
 3# Pipeline: Not Reported
 3# Vessel >= 300 Tons: Not Reported
 Description: on 10/21 lab results were received from a substance that was tested on the 14th. neighbor discovered soil contamination while demolishing a brick wall and then reported to the sherwin williams company.
 Contained: Not Reported
 Water?: YES
 Water Way: unknown
 County: ALAMEDA
 Incident Date: Not Reported
 Time: Not Reported
 Spill Site: OTHER
 Site: Not Reported
 CAUSE: Not Reported
 CAUSE_Other: Not Reported
 Injuries: NO
 Injuries YES/NO: Not Reported
 Injuries #: Not Reported
 Fatals: NO
 Fatals YES/NO: Not Reported
 Fatals #: Not Reported
 Evacs: NO
 Evacs YES/NO: Not Reported
 Evacs #: Not Reported
 Cleanup: Not Reported
 Admin Agency: Not Reported
 Bbls: Not Reported
 Cups: Not Reported
 Cu#Ft#: Not Reported
 Gals: Not Reported
 Grams: Not Reported
 Lbs: Not Reported
 Liters: Not Reported

Oz#: Not Reported
 Pts#: Not Reported
 Qts#: Not Reported
 Sheen: Not Reported
 Tons: Not Reported
 Unknown: Not Reported
 Notification Area: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
			1 , 2 , 3	RO0000237-ALA
ADDRESS			CITY	ZIP
4525-4549 HORTON ST			Emeryville	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 5C
 Status: Pollution Characterization
 Record ID: RO0000237
 Site ID: Not Reported
 Global ID: T0600101139
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-Others-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
RIFKIN INVESTMENT COMPANY			1 , 2 , 3	RO0000237-ALA
ADDRESS			CITY	ZIP
4525-4549 HORTON ST			Emeryville	94608

DETAILS

Inventory
 County: Alameda
 Type: Contaminated Sites
 SITE CONTACT: ((RWQCB))
 Program Element: 5602
 STATUS: case transferred

Program Element: 5602
 STATUS: pollution characterization

Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
RIFKIN INVESTMENT COMPANY			1 , 2 , 3	T0600101139
ADDRESS			CITY	ZIP
4525-4549 HORTON STREET			Emeryville	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 CASEWORKER: Not Reported
 LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 RB_CASE_NUMBER: 01-1240
 LOC_CASE_NUMBER: 60000189
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Arsenic, Lead, Diesel, Gasoline, Heating Oil / Fuel Oil, Stoddard solvent / Mineral Sprits / Distillates
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/3/2008
 ACTION: Staff Letter - #20080703

Action Date: 7/24/2009
 ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ERNS-US	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
			1 , 2 , 3	364878
ADDRESS			CITY	ZIP
4525 HORTON ST			EMERYVILLE	946082916

DETAILS

Incident Commons
 DESCRIPTION_OF_INCIDENT: ABANDONED BULIDING/MATERIAL DISCOVERED SEAPING INTO BUILDING THROUGH ABRICK WALL FACING AN ADJACENT PROPERTY
 TYPE_OF_INCIDENT: FIXED
 INCIDENT_CAUSE: UNKNOWN
 INCIDENT_DATE_TIME: 10/14/1996 3:00:00 PM
 INCIDENT_DTG: DISCOVERED
 INCIDENT_LOCATION: Not Reported
 LOCATION_COUNTY: ALAMEDA
 DISTANCE_FROM_CITY: Not Reported
 DISTANCE_UNITS: Not Reported
 DIRECTION_FROM_CITY: Not Reported
 LAT_DEG: Not Reported
 LAT_MIN: Not Reported
 LAT_SEC: Not Reported
 LAT_QUAD: Not Reported
 LONG_DEG: Not Reported
 LONG_MIN: Not Reported
 LONG_SEC: Not Reported
 LONG_QUAD: Not Reported
 LOCATION_SECTION: Not Reported
 LOCATION_TOWNSHIP: Not Reported
 LOCATION_RANGE: Not Reported
 POTENTIAL_FLAG: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
THE RIFKIN PROPERTY			1 , 2 , 3	CAC000737904
ADDRESS			CITY	ZIP
4525 - 4563 HORTON STREET			EMERYVILLE	94608

DETAILS
<p>Year: 1995 CAT_DESC: Contaminated soil from site clean-up CODE_VALUE_DESC: TRANSFER STATION TONS: 3.15</p> <p>Year: 1995 CAT_DESC: Unspecified oil-containing waste CODE_VALUE_DESC: TRANSFER STATION TONS: 2.0641</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
1X HARVEY RIFKIN			1 , 2 , 3	CAC000896200
ADDRESS			CITY	ZIP
4525 HORTON ST			EMERYVILLE	94608

DETAILS
<p>Year: 1993 CAT_DESC: Other empty containers 30 gallons or more CODE_VALUE_DESC: RECYCLER TONS: 1</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
EUROCAR INTERNATIONAL			1 , 2 , 3	CAL000081410
ADDRESS			CITY	ZIP
4525 HORTON ST			EMERYVILLE	94608

DETAILS

Year: 1996
 CAT_DESC: Aqueous solution with total organic residues less than 10 percent
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.417

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Site Assessment	0.22 miles NE	17 ft (7 ft higher than site)	45
SITE NAME			MAPS	ID
RIFKIN INVESTMENT COMPANY			1 , 2 , 3	T0600101139
ADDRESS			CITY	ZIP
4525-4549 HORTON STREET			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101139

CASE_TYPE: LUST Cleanup Site

Status Date: 10/28/2010

LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

CASEWORKER: Not Reported

LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB_CASE_NUMBER: 01-1240

LOC_CASE_NUMBER: 60000189

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Arsenic, Lead, Diesel, Gasoline, Heating Oil / Fuel Oil, Stoddard solvent / Mineral Spruits / Distillates"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20080703

Date: 1993-11-24 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1988-07-08 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1988-07-08 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
GLOBAL POWER GROUP, INC			1 , 2 , 3	BAY AQMD-ALA-17588
ADDRESS			CITY	ZIP
3938 HORTON STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 17588 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0.21 ROG: 0.019194 CO: 0.033 NOX: 0.258 SOX: 0 PM: 1.00603621730382E-03 PM10: 0.001</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
GLOBAL POWER GROUP, INC			1 , 2 , 3	BAY AQMD-BA-17588
ADDRESS			CITY	ZIP
3938 HORTON STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 17588
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.009
 ROG: 0.0008226
 CO: 0.001
 NOX: 0.011
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
BAY AREA WAREHOUSE / SANTA FE TERMINAL SRV AREA C			1 , 2 , 3	T0600100144
ADDRESS			CITY	ZIP
3938 Horton Street			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE HISTORY: The former Bay Area Warehouse (BAW) facility, located at 4001 Hollis Street, and the adjoining Santa Fe Terminal Services-Area C (SFTS-C) property, occupied an approximately eight and one-half-acre property within the 51-acre retail and residential redevelopment project named the East Baybridge Center (EBC). The property is currently owned by East Bay Bridge Retail LLC and Toy-R-U's (TRU). The portion of the EBC development comprising the Bay Area Warehouse consists of all or parts of five parcels having APNs 7-617-16-5, 7-617-20, and 7-617-21 in the City of Oakland, and APNs 7-617-22 and 7-617-23-1 in the City of Emeryville, California. Current development consists of three commercial single-story structures of approximately 44,300 and 24,000, and 3,900 square feet with adjacent paved parking areas. The site is bounded on the east by Hollis Street, on the north by Shellmound Street and 40th Street, and the south by Mandela Parkway and Yerba Buena Avenue. The western demarcation was the former M and N Trucking warehouse facility. As currently developed, the western property boundary for BAW/SFTS-C is approximately along the projected extension of Hubbard Street. Due to the size and history of the EBC property, Catellus Land Development Corporation (Catellus), the EBC project developer, used three areas transected by Yerba Buena Avenue and Hollis Street to aid with the geographic distinction during the environmental characterization of the EBC development. The portion of the EBC property north of Yerba Buena Avenue and west of Hollis Street was designated Area C. These area designations were used throughout site redevelopment. Area C of the EBC project consisted of Santa Fe Terminal Services-Area C, Bashland, Bay Area Warehouse, and M and N Trucking Warehouse. The Santa Fe Terminal Services area consisted of railroad tracks and sidings and open areas used for the storage of rolling stock. Unimproved access roads typically paralleled the rail road tracks. Bashland (RO0000326) and M and N Trucking Warehouse (RO0003092) facilities are not considered part of the BAW/SFTS-C case and are addressed as separate cases. The BAW property, as identified in this site closure, consists of a warehouse facility and the adjoining Santa Fe Terminal Services -Area C (SFTS-C). BAW leased the 79,000 square-foot warehouse facility from the property owner, the Atchison, Topeka and Santa Fe (AT&SF) Railway Company. SFTS-C was included with the contiguous BAW as it bounds BAW on the south and west (down groundwater gradient) of the BAW warehouse underground storage tank (UST) location, providing groundwater monitoring data, and contained a 60-gallon tank possibly used for heating oil storage. The BAW facility consisted of a 79,000 square-foot warehouse, access road and rail road sidings, and a paved parking area. Prior to the existing commercial development, a warehouse structure, constructed in 1903, was situated in the north-central portion of the property. The warehouse was originally occupied by the Western Electric Company. The warehouse was serviced by a railroad spur along the north side of the building. The facility was accessed by an asphalt paved road trending westward from Hollis Street. The warehouse was occupied by the Furniture Corporation of America by the 1930s. Site operations were reported to include spray painting, finishing, and paint storage. The original building was expanded and in 1951 was occupied by an oil house, truck washing, and beer warehouse. An incinerator was located in the northwest corner of the building at this time. In 1964 the western end of the building was occupied by a metal shelving warehouse with the remainder of the warehouse building occupied by Bay Cities Warehouse. Later tenants included a vending machine company, two chemical companies, and a rubber manufacturing company. The chemical and rubber companies were reported to have used the facility for storage. Wellson, Inc, doing business as the Bay Area Warehouse Company, leased the warehouse facility by the late 1970s. The BAW warehouse was serviced by railroad sidings along the northern and southern perimeters of the elongate warehouse building and was used as a storage and transfer point for a variety of dry goods and limited quantities of hazardous materials that included oxides and acids. A 2,000-gallon underground gasoline storage tank was associated with the warehouse. The southern and western portion of the property (SFTS-C) consisted of railroad tracks, sidings and open paved and unpaved areas. Early usage of the area south of the BAW warehouse was for coal storage by the American Fuel Company. Subsequently paved areas of SFTS-C were used by the Santa Fe Terminal Services for the storage of truck trailers. With the reduction/cessation of track usage, the southern site area became a dumping ground for trash and demolition debris. Soil and groundwater investigations conducted in 1990 revealed the presence of toluene concentrations of up to 0.54 mg/kg in soil. Total petroleum hydrocarbons as gasoline (TPHg), total petroleum hydrocarbons as diesel (TPHd), and total petroleum hydrocarbons as oil (TPHo) were reported at levels below the laboratory detection limit for both soil and groundwater samples recovered from the property. Arsenic, lead, and zinc concentrations were detected at 22 mg/kg, 240 mg/kg, and 420 mg/kg, respectively in the upper half-foot of the southwestern site area and arsenic at 25 mg/kg in the southeastern site area. The lead and zinc concentrations decreased to 5 mg/kg and 38 mg/kg, respectively, by four feet below the ground surface. Two metals were documented in site groundwater- the presence of nickel, at up to 50 µg/L, and zinc concentrations up to 21 µg/L. A subsequent investigation was conducted in 1991 to address oily soil and groundwater observed in a test pit opposite the abutting Bashland facility USTs. TPHo was reported to 1,100 mg/kg and TPHd to 1 mg/kg. Excavating was halted to prevent undermining the Bashland USTs. The report recommended continuing excavation activities after the Bashland USTs were removed. No documentation regarding additional excavation work was found in the case file. However, the 1,100 mg/kg TPHo concentration s below the 2013 Regional Water Quality Control Board (RWQCB) 2,500 mg/kg residual fuels Environmental Screening Level (ESL) for shallow soils where groundwater is a potential source of drinking water, commercial land use scenario. On November 20, 1991 one 2,000-gallon single walled, tar-coated-steel gasoline UST of unknown age and 20 feet of piping were removed from the BAW facility. A sample of the contents of the tank was recovered for identification and was identified as leaded gasoline with trace amounts of weathered diesel. Approximately 10 gallons of residual product was pumped out and transported off site for disposal. The base of the tank was at 6 feet below the ground surface with ground water encountered at approximately 6 feet. A visual inspection of the removed tank did not reveal signs of rupture, puncture, cracking or leakage. Approximately 30 cubic yards (cu-yds) of soil were excavated and stockpiled during the tank removal. Three soil samples, two from the UST excavation and one from beneath the former dispenser island, and one groundwater sample were recovered for analysis. All samples were analyzed for benzene, toluene, ethylbenzene, total xylenes and lead. The soil samples were reported to contain concentrations of up to 3.0 mg/kg TPHg, 0.013 mg/kg toluene, 0.052 mg/kg ethylbenzene, and 0.057 mg/kg total xylenes. Benzene levels were reported below the 0.005 mg/kg laboratory detection limit. Lead was reported at concentrations up to 146 mg/kg. A waste extraction test (WET) was performed on the sample with the 146 mg/kg lead result. The WET lead was reported at 21.7 mg/L (the analytical laboratory reported the concentration units as mg/kg). Groundwater entering the tank pit was observed to have a sheen on the water surface. The groundwater sample recovered from the excavation contained TPHg at 8,800 micrograms/liter (µg/L), 240 µg/L benzene, 360 µg/L toluene, 170 µg/L ethylbenzene, and 750 µg/L total xylenes. The lead concentration in the water sample was reported to be below the laboratory detection limit. A 60-gallon UST was encountered on September 8, 1994 during an exploration of areas exhibiting magnetic anomalies. A profile sample of the liquid contents of the tank revealed TPHg, TPHd, and TPHo at 0.09 mg/kg, 2 mg/kg, and 2 mg/kg, respectively. The BTEX compound concentrations were reported below their respective laboratory detection limits. Excavation sampling indicated residual soil concentrations of 2 mg/kg TPHg, 3 mg/kg TPHd, and 20 mg/kg TPHo. Based on the results of soil sampling, the UST was presumed to be a thing oil tank. The 20 cu-yds of soil removed from the excavation were returned to the tank pit as backfill. The 20 gallons of liquid pumped from the tank was introduced into a groundwater treatment system operating in different area of the EBC development. In September and October 1994 oil-affected soil was excavated from within the Yerba Buena Street right-of-way on SFTS-C. The soil was encountered during grading/site development activities and contained up to 390 mg/kg TPHd and 2,100 mg/kg total oil and grease (TOG). The TPHd sample was flagged by the laboratory as due to the presence of a heavier petroleum hydrocarbon in the C18-C36 range (possibly motor oil). Approximately 300 cu yds of soil containing

concentrations exceeding the cleanup guidelines was excavated and transported to the REMCO facility in Richmond, California for thermal treatment and recycled for use as backfill material within the EBC project area. Confirmation soil samples from the over-excavation demonstrated the maximum residual concentrations as 4 mg/kg TPHd, 30 mg/kg TPHo and 80 mg/kg TOG. Perimeter up gradient groundwater monitoring wells LF-9, LF-10, and LF-11 were installed in January and February 1990 to monitor for off-site impacts in groundwater entering the site. Well LF-11 was decommissioned and replaced by monitoring well LF-11R in the Fall, 1993. Groundwater monitoring well LF-32 was installed on May 20, 1993 adjacent to the down gradient side of the former 2,000-gallon UST. Diesel range petroleum hydrocarbons (TPHd) were reported in all five of the LF-32 quarterly monitoring events performed between May 1993 and June 1994 during which TPHd was analyzed. Concentrations of TPHd were reported at 230 µg/L to 1,400 µg/L. Oil range petroleum hydrocarbons (TPHo) were reported in the three quarterly monitoring events during which TPHo was analyzed, with concentrations varying from 360 µg/L to 850 µg/L. Gasoline range petroleum hydrocarbons (TPHg) were reported in one of six quarterly monitoring events at a concentration of 110 µg/L. The analytical laboratory flagged the gasoline sample as primarily due to the presence of a heavier petroleum hydrocarbon product of hydrocarbon range C9-C14, possibly a diesel fuel. Subsequently, the laboratory indicated the TPHg detected was the result of cross contamination by the laboratory. The well was re-sampled and analyzed for TPHg with the result of a TPHg concentration reported below the laboratory reporting limit, supporting laboratory contamination determination. The BTEX compounds were reported below the laboratory reporting limits for the five of the quarterly monitoring events during which the BTEX compounds were analyzed. Monitoring wells LF-10, LF-11 and LF-32 were decommissioned in June 1994 in preparation for site grading activities. Monitoring well LF-9 had previously been decommissioned in June, 1991. Monitoring well LF-32 was replaced by well MW-32R in late 1995. MW-32R similarly situated down gradient of the former UST location and was within 20 feet of the well it replaced. Monitoring well MW-32R was sampled approximately quarterly through February 1997. Monitoring well LF-10 was replaced by MW-10R. Well MW-10R continued to provide off-site VOC data but was moved in part to be out of the widened 40th Street right-of-way. During the final year of sampling the maximum reported concentration in the wells included 350 µg/L TPHd. The TPHg and BTEX compound concentrations were also reported below their respective laboratory detection limits. The replacement wells were decommissioned in March, 2004. Depth to water (dtw) measurements ranged from 5.53 feet to 7.39 feet btoc between December 1995 and the final groundwater sampling event in December 2001. Site cleanup criteria were established at 1,000 milligrams per kilogram (mg/kg) total oil and grease (TOG), 100 mg/kg total petroleum hydrocarbons as diesel (TPHd), 10 mg/kg total petroleum hydrocarbons as gasoline (TPHg), and 1 mg/kg benzene, toluene, ethylbenzene or toluene (BTEX) compounds (combined). A 1992 revision to the clean up levels reduce the benzene concentration to non-detect. The Total Threshold Limit Concentrations (TTLs) were used for the cleanup levels for metals. Soils containing concentration exceedances were either disposed off-site, excavated and placed in an off-site soil containment area located in another area within the EBC development, or addressed during mass grading activities. Though no on-site source areas of volatile organic compounds (VOCs) have been identified at the site, VOCs have historically been detected in groundwater and in soil at the soil-groundwater interface beneath the greater EBC project area. Based on the findings of the soil and groundwater studies, the Regional Water Quality Control Board (RWQCB) was of the opinion VOCs in groundwater appear to be from an off-site up-gradient source. The RWQCB was the lead agency for VOC impacts to groundwater for the EBC project (RWQCB Case #01S0226) and are not considered a part of this closure. The RWQCB closed their VOC case on June 6, 2002.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0155

LOC_CASE_NUMBER: RO0000369

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/18/1990

ACTION: Staff Letter - #19900418

Action Date: 8/29/2014

ACTION: Notice of Responsibility - #08/29/2014

Action Date: 6/24/2014

ACTION: Staff Letter - #20140624

Action Date: 10/2/2014

ACTION: Notification - Public Notice of Case Closure - #2014-10-02

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 5/15/2012
 ACTION: File review

Action Date: 10/13/1992
 ACTION: Staff Letter - #19921013

Action Date: 6/10/1994
 ACTION: Staff Letter - #19940610

Action Date: 6/26/1998
 ACTION: Technical Correspondence / Assistance / Other - #19980626

Action Date: 5/9/1990
 ACTION: Technical Correspondence / Assistance / Other - #19900509

Action Date: 3/5/1991
 ACTION: Staff Letter - #19910305

Action Date: 8/4/1993
 ACTION: Staff Letter - #19930804

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
TOYS R US			1 , 2 , 3	110038012138
ADDRESS			CITY	ZIP
3938 HORTON STREET			EMERYVILLE	94608-3549

DETAILS

FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110038012138
 CREATE_DATE: 14-FEB-09
 UPDATE_DATE: 06-APR-14
 Program System: EIS
 INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
GLOBAL POWER GROUP, INC			1 , 2 , 3	110054321042
ADDRESS			CITY	ZIP
3938 HORTON STREET			EMERYVILLE	94608
DETAILS				
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110054321042 CREATE_DATE: 03-DEC-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
BABIES R US			1 , 2 , 3	CAC002653056
ADDRESS			CITY	ZIP
3938 HORTON ST			EMERYVILLE	94608
DETAILS				
<p>Year: 2010 CAT_DESC: Waste oil and mixed oil CODE_VALUE_DESC: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135) TONS: 0.152</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Eligible for Closure	0.22 miles SE	17 ft (7 ft higher than site)	46
SITE NAME			MAPS	ID
BAY AREA WAREHOUSE / SANTA FE TERMINAL SRV AREA C			1 , 2 , 3	T0600100144
ADDRESS			CITY	ZIP
3938 Horton Street			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100144

CASE_TYPE: LUST Cleanup Site

Status Date: 6/23/2014

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0155

LOC_CASE_NUMBER: RO0000369

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "The former Bay Area Warehouse (BAW) facility, located at 4001 Hollis Street, and the adjoining Santa Fe Terminal Services-Area C (SFTS-C) property, occupied an approximately eight and one-half-acre property within the 51-acre retail and residential redevelopment project named the East Baybridge Center (EBC). The property is currently owned by East Bay Bridge Retail LLC and Toy-R-U's (TRU). The portion of the EBC development comprising the Bay Area Warehouse consists of all or parts of five parcels having APNs 7-617-16-5, 7-617-20, and 7-617-21 in the City of Oakland, and APNs 7-617-22 and 7-617-23-1 in the City of Emeryville, California. Current development consists of three commercial single-story structures of approximately 44,300 and 24,000, and 3,900 square feet with adjacent paved parking areas. The site is bounded on the east by Hollis Street, on the north by Shellmound Street and 40th Street, and the south by Mandela Parkway and Yerba Buena Avenue. The western demarcation was the former M and N Trucking warehouse facility. As currently developed, the western property boundary for BAW/SFTS-C is approximately along the projected extension of Hubbard Street. Due to the size and history of the EBC property, Catellus Land Development Corporation (Catellus), the EBC project developer, used three areas transected by Yerba Buena Avenue and Hollis Street to aid with the geographic distinction during the environmental characterization of the EBC development. The portion of the EBC property north of Yerba Buena Avenue and west of Hollis Street was designated Area C. These area designations were used throughout site redevelopment. Area C of the EBC project consisted of Santa Fe Terminal Services-Area C, Bashland, Bay Area Warehouse, and M and N Trucking Warehouse. The Santa Fe Terminal Services area consisted of railroad tracks and sidings and open areas used for the storage of rolling stock. Unimproved access roads typically paralleled the rail road tracks. Bashland (RO0000326) and M and N Trucking Warehouse (RO0003092) facilities are not considered part of the BAW/SFTS-C case and are addressed as separate cases. The BAW property, as indentified in this site closure, consists of a warehouse facility and the adjoining Santa Fe Terminal Services -Area C (SFTS-C). BAW leased the 79,000 square-foot warehouse facility from the property owner, the Atchison, Topeka and Santa Fe (AT&SF) Railway Company. SFTS-C was included with the contiguous BAW as it bounds BAW on the south and west (down groundwater gradient) of the BAW warehouse underground storage tank (UST) location, providing groundwater monitoring data, and contained a 60-gallon tank possibly used for heating oil storage. The BAW facility consisted of a 79,000 square-foot warehouse, access road and rail road sidings, and a paved parking area. Prior to the existing commercial development, a warehouse structure, constructed in 1903, was situated in the north-central portion of the property. The warehouse was originally occupied by the Western Electric Company. The warehouse was serviced by a railroad spur along the north side of the building. The facility was accessed by an asphalt paved road trending westward from Hollis Street. The warehouse was occupied by the Furniture Corporation of America by the 1930s. Site operations were reported to include spray painting, finishing, and paint storage. The original building was expanded and in 1951 was occupied by an oil house, truck washing, and beer warehouse. An incinerator was located in the northwest corner of the building at this time. In 1964 the western end of the building was occupied by a metal shelving warehouse with the remainder of the warehouse building occupied by Bay Cities Warehouse. Later tenants included a vending machine company, two chemical companies, and a rubber manufacturing company. The chemical and rubber companies were reported to have used the facility for storage. Wellson, Inc, doing business as the Bay Area Warehouse Company, leased the warehouse facility by the late 1970s. The BAW warehouse was serviced by railroad sidings along the northern and southern perimeters of the elongate warehouse building and was used as a storage and transfer point for a variety of dry goods and limited quantities of hazardous materials that included oxides and acids. A 2,000-gallon underground gasoline storage tank was associated with the warehouse. The southern and western portion of the property (SFTS-C) consisted of railroad tracks, sidings and open paved and unpaved areas. Early usage of the area south of the BAW warehouse was for coal storage by the American Fuel Company. Subsequently paved areas of SFTS-C were used by the Santa Fe Terminal Services for the storage of truck trailers. With the reduction/cessation of track usage, the southern site area became a dumping ground for trash and demolition debris. Soil and groundwater investigations conducted in 1990 revealed the presence of toluene concentrations of up to 0.54 mg/kg in soil. Total petroleum hydrocarbons as gasoline (TPHg), total petroleum hydrocarbons as diesel (TPHd), and total petroleum hydrocarbons as oil (TPHo) were reported at levels below the laboratory detection limit for both soil and groundwater samples recovered from the property. Arsenic, lead, and zinc concentrations were detected at 22 mg/kg, 240 mg/kg, and 420 mg/kg, respectively in the upper half-foot of the southwestern site area and arsenic at 25 mg/kg in the southeastern site area. The lead and zinc concentrations decreased to 5 mg/kg and 38 mg/kg, respectively, by four feet below the ground surface. Two metals were documented in site groundwater- the presence of nickel, at up to 50 µg/L, and zinc concentrations up to 21 µg/L. A subsequent investigation was conducted in 1991 to address oily soil and groundwater observed in a test pit opposite the abutting Bashland facility USTs. TPHo was reported to 1,100 mg/kg and TPHd to 1 mg/kg. Excavating was halted to prevent undermining the Bashland USTs. The report recommended continuing excavation activities after the Bashland USTs were removed. No documentation regarding additional excavation work was found in the case file. However, the 1,100 mg/kg TPHo concentration s below the 2013 Regional Water Quality Control Board (RWQCB) 2,500 mg/kg residual fuels Environmental Screening Level (ESL) for shallow soils where groundwater is a potential source of drinking water, commercial land use scenario. On November 20, 1991 one 2,000-gallon single walled, tar-coated-steel gasoline UST of unknown age and 20 feet of piping were removed from the BAW facility. A sample of the contents of the tank was recovered for identification and was identified as leaded gasoline with trace amounts of weathered diesel. Approximately 10 gallons of residual product was pumped out and transported off site for disposal. The base of the tank was at 6 feet below the ground surface with ground water encountered at approximately 6 feet. A visual inspection of the removed tank did not reveal signs of rupture, puncture, cracking or leakage. Approximately 30 cubic yards (cu-yds) of soil were excavated and stockpiled during the tank removal. Three soil samples, two from the UST excavation and one from beneath the former dispenser island, and one groundwater sample were recovered for analysis. All samples were analyzed for benzene, toluene, ethylbenzene, total xylenes and lead. The soil samples were reported to contain

concentrations of up to 3.0 mg/kg TPHg, 0.013 mg/kg toluene, 0.052 mg/kg ethylbenzene, and 0.057 mg/kg total xylenes. Benzene levels were reported below the 0.005 mg/kg laboratory detection limit. Lead was reported at concentrations up to 146 mg/kg. A waste extraction test (WET) was performed on the sample with the 146 mg/kg lead result. The WET lead was reported at 21.7 mg/L (the analytical laboratory reported the concentration units as mg/kg). Groundwater entering the tank pit was observed to have a sheen on the water surface. The groundwater sample recovered from the excavation contained TPHg at 8,800 micrograms/liter ($\mu\text{g/L}$), 240 $\mu\text{g/L}$ benzene, 360 $\mu\text{g/L}$ toluene, 170 $\mu\text{g/L}$ ethylbenzene, and 750 $\mu\text{g/L}$ total xylenes. The lead concentration in the water sample was reported to be below the laboratory detection limit.

A 60-gallon UST was encountered on September 8, 1994 during an exploration of areas exhibiting magnetic anomalies. A profile sample of the liquid contents of the tank revealed TPHg, TPHd, and TPHo at 0.09 mg/kg, 2 mg/kg, and 2 mg/kg, respectively. The BTEX compound concentrations were reported below their respective laboratory detection limits. Excavation sampling indicated residual soil concentrations of 2 mg/kg TPHg, 3 mg/kg TPHd, and 20 mg/kg TPHo. Based on the results of soil sampling, the UST was presumed to be a thing oil tank. The 20 cu-yds of soil removed from the excavation were returned to the tank pit as backfill. The 20 gallons of liquid pumped from the tank was introduced into a groundwater treatment system operating in different area of the EBC development. In September and October 1994 oil-affected soil was excavated from within the Yerba Buena Street right-of-way on SFTS-C. The soil was encountered during grading/site development activities and contained up to 390 mg/kg TPHd and 2,100 mg/kg total oil and grease (TOG). The TPHd sample was flagged by the laboratory as due to the presence of a heavier petroleum hydrocarbon in the C18-C36 range (possibly motor oil). Approximately 300 cu yds of soil containing concentrations exceeding the cleanup guidelines was excavated and transported to the REMCO facility in Richmond, California for thermal treatment and recycled for use as backfill material within the EBC project area. Confirmation soil samples from the over-excavation demonstrated the maximum residual concentrations as 4 mg/kg TPHd, 30 mg/kg TPHo and 80 mg/kg TOG. Perimeter up gradient groundwater monitoring wells LF-9, LF-10, and LF-11 were installed in January and February 1990 to monitor for off-site impacts in groundwater entering the site. Well LF-11 was decommissioned and replaced by monitoring well LF-11R in the Fall, 1993. Groundwater monitoring well LF-32 was installed on May 20, 1993 adjacent to the down gradient side of the former 2,000-gallon UST. Diesel range petroleum hydrocarbons (TPHd) were reported in all five of the LF-32 quarterly monitoring events performed between May 1993 and June 1994 during which TPHd was analyzed. Concentrations of TPHd were reported at 230 $\mu\text{g/L}$ to 1,400 $\mu\text{g/L}$. Oil range petroleum hydrocarbons (TPHo) were reported in the three quarterly monitoring events during which TPHo was analyzed, with concentrations varying from 360 $\mu\text{g/L}$ to 850 $\mu\text{g/L}$. Gasoline range petroleum hydrocarbons (TPHg) were reported in one of six quarterly monitoring events at a concentration of 110 $\mu\text{g/L}$. The analytical laboratory flagged the gasoline sample as primarily due to the presence of a heavier petroleum hydrocarbon product of hydrocarbon range C9-C14, possibly a diesel fuel. Subsequently, the laboratory indicated the TPHg detected was the result of cross contamination by the laboratory. The well was re-sampled and analyzed for TPHg with the result of a TPHg concentration reported below the laboratory reporting limit, supporting laboratory contamination determination. The BTEX compounds were reported below the laboratory reporting limits for the five of the quarterly monitoring events during which the BTEX compounds were analyzed. Monitoring wells LF-10, LF-11 and LF-32 were decommissioned in June 1994 in preparation for site grading activities. Monitoring well LF-9 had previously been decommissioned in June, 1991. Monitoring well LF-32 was replaced by well MW-32R in late 1995. MW-32R similarly situated down gradient of the former UST location and was within 20 feet of the well it replaced. Monitoring well MW-32R was sampled approximately quarterly through February 1997. Monitoring well LF-10 was replaced by MW-10R. Well MW-10R continued to provide off-site VOC data but was moved in part to be out of the widened 40th Street right-of-way. During the final year of sampling the maximum reported concentration in the wells included 350 $\mu\text{g/L}$ TPHd. The TPHg and BTEX compound concentrations were also reported below their respective laboratory detection limits. The replacement wells were decommissioned in March, 2004. Depth to water (dtw) measurements ranged from 5.53 feet to 7.39 feet btoc between December 1995 and the final groundwater sampling event in December 2001. Site cleanup criteria were established at 1,000 milligrams per kilogram (mg/kg) total oil and grease (TOG), 100 mg/kg total petroleum hydrocarbons as diesel (TPHd), 10 mg/kg total petroleum hydrocarbons as gasoline (TPHg), and 1 mg/kg benzene, toluene, ethylbenzene or toluene (BTEX) compounds (combined). A 1992 revision to the clean up levels reduce the benzene concentration to non-detect. The Total Threshold Limit Concentrations (TTLs) were used for the cleanup levels for metals. Soils containing concentration exceedances were either disposed off-site, excavated and placed in an off-site soil containment area located in another area within the EBC development, or addressed during mass grading activities. Though no on-site source areas of volatile organic compounds (VOCs) have been identified at the site, VOCs have historically been detected in groundwater and in soil at the soil-groundwater interface beneath the greater EBC project area. Based on the findings of the soil and groundwater studies, the Regional Water Quality Control Board (RWQCB) was of the opinion VOCs in groundwater appear to be from an off-site up-gradient source. The RWQCB was the lead agency for VOC impacts to groundwater for the EBC project (RWQCB Case #01S0226) and are not considered a part of this closure. The RWQCB closed their VOC case on June 6, 2002."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-10-02 00:00:00

Action Type: ENFORCEMENT

Action: Notification - Public Notice of Case Closure - #2014-10-02

Date: 2014-08-29 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Responsibility - #08/29/2014

Date: 2014-08-24 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 2014-06-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20140624

Date: 2012-05-15 00:00:00
Action Type: ENFORCEMENT
Action: File review

Date: 2009-08-10 00:00:00
Action Type: RESPONSE
Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20090724

Date: 2009-07-24 00:00:00
Action Type: ENFORCEMENT
Action: Notice of Violation - #20090724

Date: 2008-07-03 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20080703

Date: 2004-06-28 00:00:00
Action Type: RESPONSE
Action: Well Destruction Report

Date: 2002-01-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 2001-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 2001-01-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 2000-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 2000-01-25 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 1999-07-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 1999-02-01 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 1998-06-26 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19980626

Date: 1998-04-30 00:00:00

Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1998-01-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-04-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-02-12 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1996-10-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1995-01-09 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1994-10-26 00:00:00
Action Type: RESPONSE
Action: Tank Removal Report / UST Sampling Report

Date: 1994-09-17 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1994-09-14 00:00:00
Action Type: RESPONSE
Action: Well Destruction Report

Date: 1994-09-14 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1994-09-14 00:00:00
Action Type: RESPONSE
Action: Risk Assessment Report

Date: 1994-08-17 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1994-08-09 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1994-06-10 00:00:00
Action Type: ENFORCEMENT

Action: Staff Letter - #19940610

Date: 1994-05-17 00:00:00

Action Type: RESPONSE

Action: Risk Assessment Report

Date: 1994-05-11 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 1994-04-28 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 1994-03-24 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Other

Date: 1994-03-09 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1993-08-04 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19930804

Date: 1993-07-30 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1993-07-30 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1993-04-30 00:00:00

Action Type: RESPONSE

Action: Well Installation Workplan

Date: 1992-10-13 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19921013

Date: 1991-12-11 00:00:00

Action Type: RESPONSE

Action: Tank Removal Report / UST Sampling Report

Date: 1991-12-02 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1991-12-01 00:00:00

Action Type: RESPONSE

Action: Tank Removal Report / UST Sampling Report

Date: 1991-11-20 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1991-11-20 00:00:00

Action Type: Other

Action: Leak Discovery

Date: 1991-11-19 00:00:00

Action Type: RESPONSE

Action: Interim Remedial Action Report

Date: 1991-07-03 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1991-05-06 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 1991-03-05 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19910305

Date: 1990-11-08 00:00:00

Action Type: RESPONSE

Action: CAP/RAP - Other Report

Date: 1990-10-26 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 1990-05-09 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #19900509

Date: 1990-04-18 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19900418

Contact Details

Contact Type: Local Agency Caseworker

Contact Name: KEITH NOWELL

Organization Name: ALAMEDA COUNTY LOP
 ADDRESS: 1131 Harbor Bay Parkway
 CITY: ALAMEDA
 EMAIL: keith.nowell@acgov.org
 Phone Number: 5105676764

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.23 miles N	17 ft (7 ft higher than site)	47
SITE NAME			MAPS	ID
POLYMER TECHNOLOGY GROUP THE			1 , 2 , 3	CAL000067724
ADDRESS			CITY	ZIP
4561 A HORTON ST			EMERYVILLE	94608

DETAILS

Year: 1997

CAT_DESC: Laboratory waste chemicals

CODE_VALUE_DESC: TRANSFER STATION

TONS: 2.1391

Year: 1997

CAT_DESC: Aqueous solution with total organic residues less than 10 percent

CODE_VALUE_DESC: TREATMENT, TANK

TONS: 1.668

Year: 1997

CODE_VALUE_DESC: OTHER DISPOSAL

TONS: 0

Year: 1997

CAT_DESC: Unspecified organic liquid mixture

CODE_VALUE_DESC: RECYCLER

TONS: 0.6255

Year: 1997

CAT_DESC: Polymeric resin waste

CODE_VALUE_DESC: TRANSFER STATION

TONS: 1.025

Year: 1997

CAT_DESC: Other organic solids

CODE_VALUE_DESC: LANDFILL

TONS: 33.712

Year: 1997

CAT_DESC: Other organic solids

CODE_VALUE_DESC: DISPOSAL, LAND FILL

TONS: 33.712

Year: 1997

CAT_DESC: Other inorganic solid waste

CODE_VALUE_DESC: TRANSFER STATION

TONS: 2.4342

Year: 1997

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: TRANSFER STATION

TONS: 3.4401

Year: 1996

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: TRANSFER STATION

TONS: 0.4586

Year: 1996

CAT_DESC: Unspecified solvent mixture

CODE_VALUE_DESC: TRANSFER STATION

TONS: 0.7337

Year: 1995
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.9174

Year: 1994
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 1.0008

Year: 1993
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.3753

Year: 1993
 CAT_DESC: Laboratory waste chemicals
 CODE_VALUE_DESC: TRANSFER STATION
 TONS: 0.2502

Year: 1993
 CAT_DESC: Laboratory waste chemicals
 TONS: 0.2502

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.23 miles NW	11 ft (1 ft higher than site)	48
SITE NAME			MAPS	ID
INTERSTATE HIGHWAY 80/EMERYVILLE			1 , 2 , 3	01990020
ADDRESS			CITY	ZIP
INTERSTATE 80			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01990020
 Envirostor ID: 01990020
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 2.4
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Jacinto Soto
 SUPERVISOR: Mark Piros
 Division Branch: Cleanup Berkeley
 Site Code: 200308
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Certified
 Status Date: Not Reported
 Past Uses: HIGHWAY RIGHT-OF-WAY, MANUFACTURING - OTHER
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30013, 30024, 3002502
 Confirmed COC: 30013,30024,3002502
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8333333333333
 LONGITUDE: -122.292777777778
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.23 miles NW	11 ft (1 ft higher than site)	48
SITE NAME			MAPS	ID
EASTSHORE PARK - EMERYVILLE CRESCENT			1 , 2 , 3	SL20219837
ADDRESS			CITY	ZIP
POWELL ST & I-80			EMERYVILLE	

DETAILS

COUNTY: Alameda

SITE_HISTORY: Eastshore Park comprises 1,300 acres along seven miles of East Bay shoreline, including 200 acres of upland and the remainder tidelands or submerged lands. Eastshore Park extends from the Emeryville Crescent in the south to Point Isabel in the north, and falls within five different cities (Oakland, Emeryville, Berkeley, Albany, and Richmond). The acreage was transferred from Catellus Development Co. to the California Department of Parks and Recreation and the East Bay Regional Park District in 1999 following a two-year escrow period, during which the Board oversaw site investigation and cleanup. Cleanup involved excavation of contaminated shallow soil at 17 locations (total of 4,600 cubic yards) with clean-soil backfill. This is in addition to a sediment cleanup at Point Isabel in the 1980s which resulted in some lead-impacted soil being managed onsite in the upland portion of the parcel. Cleanup is regulated by two SCRs – one for Emeryville Crescent and one for the remainder of the park acreage. The SCRs require active cleanup (completed in 1998) and ongoing risk management (cap maintenance at Point Isabel and shoreline erosion control).

CASE_TYPE: Cleanup Program Site

STATUS: Open - Verification Monitoring

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: CFC

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0314

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Regional Board

POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs), Other Metal, Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 12/21/2010

ACTION: Site Visit / Inspection / Sampling

Action Date: 7/22/2014

ACTION: Cost Recovery Agreement

Action Date: 6/24/2010

ACTION: Meeting

Action Date: 5/21/1997

ACTION: Clean-up and Abatement Order

Action Date: 12/18/1998

ACTION: Notification - Site Designation

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.23 miles NW	11 ft (1 ft higher than site)	48
SITE NAME			MAPS	ID
INTERSTATE HIGHWAY 80/EMERYVILLE			1 , 2 , 3	110033615201
ADDRESS			CITY	ZIP
INTERSTATE 80			EMERYVILLE	94608

DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033615201				
CREATE_DATE: 18-MAR-08				
UPDATE_DATE: 24-SEP-14				
Program System: DTSC-ENVIROSTOR				
INTEREST_TYPES: STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-CA	No Longer Listed	0.23 miles NW	11 ft (1 ft higher than site)	48
SITE NAME			MAPS	ID
INTERSTATE HIGHWAY 80/EMERYVILLE			1 , 2 , 3	7119574B-01990020
ADDRESS			CITY	ZIP
INTERSTATE 80			EMERYVILLE	94608
DETAILS				
No Additional Details Found				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.23 miles E	19 ft (9 ft higher than site)	49
SITE NAME			MAPS	ID
STEVE MILLER IMPORTS			1 , 2 , 3	110002740696
ADDRESS			CITY	ZIP
1375 PAUL AVE			EMERYVILLE	94608-3538
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002740696				
CREATE_DATE: 01-MAR-00				
UPDATE_DATE: 05-AUG-10				
Program System: RCRAINFO				
INTEREST_TYPES: SQG				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.23 miles E	19 ft (9 ft higher than site)	49
SITE NAME			MAPS	ID
STEVE MILLER IMPORTED CAR SERV			1 , 2 , 3	110013833398
ADDRESS			CITY	ZIP
1375 PARK AVENUE			EMERYVILLE	94608-3538
DETAILS				
<p>FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013833398 CREATE_DATE: 02-APR-03 UPDATE_DATE: 30-NOV-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
RCRA-SQG-US	Listed	0.23 miles E	19 ft (9 ft higher than site)	49
SITE NAME			MAPS	ID
STEVE MILLER IMPORTS			1 , 2 , 3	CAD981658917
ADDRESS			CITY	ZIP
1375 PAUL AVE			EMERYVILLE	94608

DETAILS

Additional details may be found online using the following link:
http://oaspub.epa.gov/enviro/fii_query_dtl_disp_program_facility?pgm_sys_id_in=CAD981658917&pgm_sys_acrnm_in=RCRAINFO

Source Type: Implementer
 Generator Status Universe: SQG
 Generator Status: Small Quantity Generator
 NAICS1: GENERAL AUTOMOTIVE REPAIR
 Active Site Indicator: H----

Operator Name: NOT REQUIRED
 In Handler Universes: Y
 In a Universe: Y
 Short Term Generator: N
 Importer Activity: N
 Mixed Waste Generator: N
 Transporter Activity: N
 Transfer Facility: N
 Recycler Activity: N
 Onsite Burner Exemption: N
 Furnace Exemption: N
 Underground Injection Activity: N
 Receives Waste From Off-site: N
 Universal Waste: N
 Universal Waste Destination Facility: N
 Used Oil Universe: NNNNNNN
 Federal Universal Waste: N
 Active Site Federally Regulated TSD: -----
 Active Site Converter TSD: -----
 Active Site State Regulated TSD: -----
 Federal Indicator: ---
 Hazardous Secondary Material Indicator: N
 Operating Under 40 CFR Part 262 Subpart K: ----
 Commercial TSD: N
 TSD Type: ----
 GPRA Permit Baseline: N
 GPRA Renewals Baseline: N
 Permit Renewal Workload: -----
 Permit Workload Universe: -----
 Permit Progress Universe: -----
 Post-Closure Workload Universe: -----
 Closure Workload Universe: -----
 GPRA Corrective Action Baseline: N
 Corrective Action Workload Universe: N
 Subject to Corrective Action Universe: N
 Non TSDs Where CA Has Been Imposed: N
 TSDs Potentially Subject to Corrective Action Under 3004: N
 TSDs Only Subject to Corrective Action Under Discretionary: N
 NCAPS Ranking: N
 Environmental Control Indicator: N
 Institutional Control Indicator: N
 Human Exposure Indicator: N
 Groundwater Controls Indicator: N
 Operating TSD Universe: -----
 Full Enforcement Universe: -----
 SNC Universe: N
 Unaddressed SNC: N

Addressed SNC: N
SNC With Compliance Schedule: N
Financial Assurance Required: -----

Receive Date: 19861110
Acknowledge Flag Date: 19910331
Contact First Name: ENVIRONMENTAL
Contact Last Name: MANAGER
Contact Street 1: 1375 PAUL AVE
Contact City: EMERYVILLE
Contact State: CA
Contact Zip: 94608
Contact Country: US
Contact Phone: 4156527842
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Receive Date: 19960901
Acknowledge Flag Date: 19910331
Short Term Generator: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
TSD Activity: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off-site: N
Universal Waste Destination Facility: N
Used Oil Transporter: N
Used Oil Transfer Facility: N
Used Oil Processor: N
Used Oil Refiner: N
Used Oil Fuel Burner: N
Used Oil Fuel Marketer to Burner: N
Used Oil Specification Marketer: N

Evaluation Type Description*: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date: 19930316
 Found Violation Flag: N
 Citizen Complaint Flag: N
 Multimedia Inspection Flag: N
 Sampling Flag: N
 Not Subtitle C Flag: N

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.24 miles E	19 ft (9 ft higher than site)	50
SITE NAME			MAPS	ID
CONTINENTAL AUTO BODY OF EMERY			1 , 2 , 3	BAY AQMD-ALA-18431
ADDRESS			CITY	ZIP
1355 PARK AVENUE			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 18431
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.271
 ROG: 0.2202078
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.24 miles E	19 ft (9 ft higher than site)	50
SITE NAME			MAPS	ID
PERFECTION LTD BODY SHOP			1 , 2 , 3	110002429925
ADDRESS			CITY	ZIP
1355 PARK AVENUE			EMERYVILLE	94608-3538
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002429925 CREATE_DATE: 01-MAR-00 UPDATE_DATE: 30-NOV-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.24 miles E	19 ft (9 ft higher than site)	50
SITE NAME			MAPS	ID
CONTINENTAL AUTO BODY OF EMERY			1 , 2 , 3	110054311552
ADDRESS			CITY	ZIP
1355 PARK AVENUE			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110054311552 CREATE_DATE: 03-DEC-12 Program System: EIS INTEREST_TYPES: CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FRS-US	Listed	0.24 miles E	19 ft (9 ft higher than site)	50
SITE NAME			MAPS	ID
CONTINENTAL AUTO BODY & PAINT II			1 , 2 , 3	110059747476
ADDRESS			CITY	ZIP
1355 PARK AVE			EMERYVILLE	94608
DETAILS				
FRS_FACILITY_DETAIL_REPORT_URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059747476 CREATE_DATE: 27-JUN-14 UPDATE_DATE: 22-SEP-14 Program System: CA-CERS INTEREST_TYPES: STATE MASTER				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
HWIS-CA	Listed	0.25 miles NW	13 ft (3 ft higher than site)	51
SITE NAME			MAPS	ID
EQ3			1 , 2 , 3	CAC002599093
ADDRESS			CITY	ZIP
5603 BAY ST			EMERYVILLE	94608
DETAILS				
Year: 2006 CAT_DESC: Unspecified oil-containing waste CODE_VALUE_DESC: RECYCLER TONS: 0.4587				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.27 miles E	21 ft (11 ft higher than site)	52
SITE NAME			MAPS	ID
DEL MONTE PLANT #35			1 , 3	T0600100437
ADDRESS			CITY	ZIP
4202 HOLLIS ST			EMERYVILLE	94608
DETAILS				
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: LUST Cleanup Site STATUS: Completed - Case Closed LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: CCM LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01-0481 LOC_CASE_NUMBER: 01-0481 FILE_LOCATION: Not Reported POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 4/13/2009 ACTION: Closure/No Further Action Letter</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.27 miles E	21 ft (11 ft higher than site)	52
SITE NAME			MAPS	ID
DEL MONTE PLANT #35			1 , 3	T0600100437
ADDRESS			CITY	ZIP
4202 HOLLIS ST			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100437

CASE_TYPE: LUST Cleanup Site

Status Date: 4/13/2009

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: CCM

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-0481

LOC_CASE_NUMBER: 01-0481

FILE_LOCATION: Not Reported

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2009-04-13 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter

Date: 1986-03-04 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1986-03-04 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1986-03-04 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: Cherie McCaulou

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: cmccaulou@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Open-CA	Open - Remediation	0.27 miles E	21 ft (11 ft higher than site)	53
SITE NAME			MAPS	ID
Pixar Animation Studios, (former Del Monte Plant 35), 1250 Park Avenue (aka			1 , 3	T10000000727
ADDRESS			CITY	ZIP
1250 Park Avenue (aka 4204, 4240 and 4250 Hollis Street)			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000000727

CASE_TYPE: Cleanup Program Site

Status Date: 1/30/2009

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0171

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Regional Board

POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported

POTENTIAL_MEDIA_AFFECTED: "Indoor Air, Soil Vapor"

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

: Not Reported

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: MARK JOHNSON

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: mjohnson@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
BF-US	Listed	0.27 miles E	21 ft (11 ft higher than site)	54
SITE NAME			MAPS	ID
4062 Hollis			1 , 3	20221
ADDRESS			CITY	ZIP
4062 Hollis Street			Emeryville	94608

DETAILS

Grant Recipient Information

ACRES Property ID: 20221
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 0
 Cooperative Agreement Number: 96947201
 Type of Brownfields Grant: Assessment
 Type of Funding: B

ACRES Property ID: 20221
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 0
 Cooperative Agreement Number: 96947201
 Type of Brownfields Grant: Assessment
 Type of Funding: B

ACRES Property ID: 20221
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 0
 Cooperative Agreement Number: 96947201
 Type of Brownfields Grant: Assessment
 Type of Funding: B

ACRES Property ID: 20221
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 1
 Cooperative Agreement Number: 96947201
 Type of Brownfields Grant: Assessment
 Type of Funding: B

PROPERTY INFORMATION

Description/History: Metal stamping, storage
 Property Size (acres): 0.78
 Local Property Number(s): 049 0618 004 00
 Ownership Entity: Government
 Current Owner: City of Emeryville
 Did Ownership Change: Y
 SFLLP fact into the ownership: N
 Property Latitude: 37.83006
 Property Longitude: -122.28551
 Horizontal Collection Method: Address Matching-House Number
 Source Map Scale: 1:24,000
 Reference Point: Center of a Facility or Station
 Horizontal Reference Datum: World Geodetic System of 1984
 Past Use: Greenspace: Not Reported
 Past Use: Residential: Not Reported
 Past Use: Commercial: Not Reported
 Past Use: Industrial: 0.78
 Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

 Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

Past Use: Multistory: Not Reported
Future Use: Multistory: Not Reported

Past Use: Multistory: Not Reported
Future Use: Multistory: Not Reported

ENVIRONMENTAL ASSESSMENT INFORMATION

Assessment Phase: Phase II Environmental Assessment
Assessment Start Date: 38687
Assessment Completion Date: Not Reported
Source of Assessment Funding: Local Funding
Entity Providing Assmnt Funds: Not Reported
Amt of Assessment Funding: 8000
Cleanup Required: Y

Assessment Phase: Phase II Environmental Assessment
Assessment Start Date: 38687
Assessment Completion Date: Not Reported
Source of Assessment Funding: US EPA - Brownfields Assessment Cooperative Agreement
Entity Providing Assmnt Funds: EPA
Amt of Assessment Funding: 26000
Cleanup Required: Y

Assessment Phase: Phase II Environmental Assessment
Assessment Start Date: 38687
Assessment Completion Date: Not Reported
Source of Assessment Funding: US EPA - Brownfields Assessment Cooperative Agreement
Entity Providing Assmnt Funds: Not Reported
Amt of Assessment Funding: 66400
Cleanup Required: Y

Assessment Phase: Phase II Environmental Assessment
Assessment Start Date: 38782
Assessment Completion Date: 38782
Source of Assessment Funding: US EPA - Brownfields Assessment Cooperative Agreement
Entity Providing Assmnt Funds: Not Reported
Amt of Assessment Funding: 1
Cleanup Required: Y

CONTAMINANTS AND MEDIA AFFECTED

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
Cntmnt Fnd-Petroleum: Y
Cntmnt Fnd-Asbestos: Y
Cntmnt Fnd-Lead: Y
Cntmnt Fnd-PAHs: Y
Cntmnt Fnd-PCBs: Not Reported
Cntmnt Fnd-VOCs: Y
Cntmnt Fnd-Selenium: Not Reported
Cntmnt Fnd-Iron: Not Reported
Cntmnt Fnd-Arsenic: Not Reported
Cntmnt Fnd-Cadmium: Not Reported
Cntmnt Fnd-Chromium: Not Reported
Cntmnt Fnd-Copper: Not Reported
Cntmnt Fnd-Mercury: Not Reported
Cntmnt Fnd-Nickel: Not Reported

Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Not Reported
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Not Reported
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Not Reported
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported
 Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Not Reported
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Not Reported
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

 Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Y
 Cntmnt Fnd-Asbestos: Y
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Y

Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Not Reported
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Not Reported
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Not Reported
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported
 Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Not Reported
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Not Reported
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported

Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Y
 Cntmnt Fnd-Asbestos: Y
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Y
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Not Reported
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Not Reported
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
 Cntmnt Clnd Up-Selenium: Not Reported
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 Cntmnt Clnd Up-Arsenic: Not Reported
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 Cntmnt Clnd Up-Copper: Not Reported
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 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Not Reported
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported
 Media Affected-Indoor Air: Not Reported

Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Not Reported
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Not Reported
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Y
 Cntmnt Fnd-Asbestos: Y
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Y
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Not Reported
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
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 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
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 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported

Cntmnt Clnd Up-Unknown: Not Reported
Cntmnt Clnd Up-None: Not Reported
Media Affected-Air: Not Reported
Media Affected-Sediments: Not Reported
Media Affected-Soil: Y
Media Affected-Drinking Water: Not Reported
Media Affected-Ground Water: Not Reported
Media Affected-Surface Water: Not Reported
Media Affected-Bldg Materials: Not Reported
Media Affected-Indoor Air: Not Reported
Media Affected-None: Not Reported
Media Affected-Unknown: Not Reported
Media Clnd Up-Air: Not Reported
Media Clnd Up-Sediments: Not Reported
Media Clnd Up-Soil: Not Reported
Media Clnd Up-Drinking Water: Not Reported
Media Clnd Up-Ground Water: Not Reported
Media Clnd Up-Surface Water: Not Reported
Media Clnd Up-Bldg Materials: Not Reported
Media Clnd Up-Indoor Air: Not Reported
Media Clnd Up-Unknown: Not Reported
ST/Tribal Prg ID Number: Not Reported
Further Action/Cleanup: Not Reported
Enrollment ST/Tribal Prg: Not Reported

INSTITUTIONAL CONTROLS INFORMATION

Institutional Ctrl (ICs) Req?: Not Reported
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Not Reported
IC Catgry-Govmntal Ctrls: Not Reported
IC Catgry-Enfrmnt/Prmt Tools: Not Reported
ICs in Place?: U
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: Not Reported
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Not Reported
IC Catgry-Govmntal Ctrls: Not Reported
IC Catgry-Enfrmnt/Prmt Tools: Not Reported
ICs in Place?: U
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: Not Reported
IC Catgry-Proprietary Ctrls: Not Reported
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IC Catgry-Enfrmnt/Prmt Tools: Not Reported
ICs in Place?: U
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: Not Reported
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Not Reported
IC Catgry-Govmntal Ctrls: Not Reported
IC Catgry-Enfrmnt/Prmt Tools: Not Reported
ICs in Place?: U

Date ICs in Place: Not Reported

ENVIRONMENTAL CLEANUP INFORMATION

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: Not Reported

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: Not Reported

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: Not Reported

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: Not Reported

REDEVELOPMENT AND OTHER LEVERAGED ACCOMPLISHMENTS

Future Use-Greenspace: Not Reported
Future Use-Residential: Not Reported
Future Use-Commercial: Not Reported
Future Use-Industrial: Not Reported
Redevelopment Start Date: Not Reported
of Cleanup and Redev Jobs: Not Reported
Acreage and Greenspace Created: Not Reported
Src of Redev Funding: Not Reported
Entity Prvding Redev Funds: Not Reported
Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported
of Cleanup and Redev Jobs: Not Reported
Acreage and Greenspace Created: Not Reported
Src of Redev Funding: Not Reported
Entity Prvding Redev Funds: Not Reported
Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported
of Cleanup and Redev Jobs: Not Reported
Acreage and Greenspace Created: Not Reported
Src of Redev Funding: Not Reported
Entity Prvding Redev Funds: Not Reported

Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported

of Cleanup and Redev Jobs: Not Reported

Acreage and Greenspace Created: Not Reported

Src of Redev Funding: Not Reported

Entity Prvding Redev Funds: Not Reported

Amount of Redev Funding: Not Reported

ANECDOTAL PROPERTY INFORMATION

Photographs are Available(Y/N)?: Yes

Video is Available(Y/N)?: Not Reported

Photographs are Available(Y/N)?: Yes

Video is Available(Y/N)?: Not Reported

Photographs are Available(Y/N)?: Yes

Video is Available(Y/N)?: Not Reported

Photographs are Available(Y/N)?: Yes

Video is Available(Y/N)?: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.27 miles E	21 ft (11 ft higher than site)	54
SITE NAME			MAPS	ID
United Stamping Company			1 , 3	60001476
ADDRESS			CITY	ZIP
4060-4062 Hollis Street			emeryville	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60001476
 Envirostor ID: 60001476
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 0.8
 APN: 049 061800400
 National Priorities List: NO
 Lead Agency: NONE SPECIFIED
 Project Manager: Karen Toth
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: Not Reported
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: No Further Action
 Status Date: Not Reported
 Past Uses: MANUFACTURING - METAL
 Restricted Use: NO
 FUNDING: EPA Grant
 Regulatory Agencies Involved: SMBRP, RWQCB 2 - San Francisco Bay
 Potential COC: 30001, 30005, 30013, 30019, 30024, 3002502, 30108, 30587
 Confirmed COC: 30001,30013,30005,30019,30024,30108,3002502,30587
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.830468
 LONGITUDE: -122.285253
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Removal Action Completion Report
 Due Date: Not Reported
 Completed Date: 2011-06-14 00:00:00
 Comments: The remedial plan consisted of excavation and off-site disposal of soil containing constituents of concern exceeding the cleanup goals. Several pre-remediation activities were conducted prior to soil excavation, including updating plan documents by the co

Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: No Further Action Letter
 Due Date: Not Reported
 Completed Date: 2011-06-14 00:00:00
 Comments: DTSc concurred with Emeryville's No Further Action.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal Eval-Hist	Listed	0.28 miles E	21 ft (11 ft higher than site)	55
SITE NAME			MAPS	ID
RANSOME COMPANY			1 , 3	01160019
ADDRESS			CITY	ZIP
4030 HOLLIS STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01160019
 Envirostor ID: 01160019
 County: ALAMEDA
 Site Type: Evaluation
 Site Type Detailed: Evaluation
 ACRES: 10
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Not Reported
 SUPERVISOR: Denise Tsuji
 Division Branch: Cleanup Berkeley
 Site Code: Not Reported
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: EPA - PASI
 STATUS: Refer: Local Agency
 Status Date: Not Reported
 Past Uses: MANUFACTURING - OTHER
 Restricted Use: NO
 FUNDING: EPA Grant
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30003, 30024, 30025, 3002502, 30272, 30550, 30593
 Confirmed COC: 30003-NO,30024-NO,30025-NO,30272-NO,30550-NO,3002502-NO,30593-NO
 Potential Media Affected: OTH, SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8290396418145
 LONGITUDE: -122.28461265564
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.28 miles E	21 ft (11 ft higher than site)	55
SITE NAME			MAPS	ID
			1 , 3	RO0000049-ALA
ADDRESS			CITY	ZIP
4030 HOLLIS ST			Emeryville	
DETAILS				
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 9 Status: Case Closed Record ID: RO0000049 Site ID: Not Reported Global ID: T0600101124 Assigned Name: MAINSITE Agency Provided Longitude: Not Reported Agency Provided Latitude: Not Reported				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.28 miles E	21 ft (11 ft higher than site)	55
SITE NAME			MAPS	ID
RANSOME COMPANY			1 , 3	T0600101124
ADDRESS			CITY	ZIP
4030 HOLLIS ST			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The Alameda County Environmental Health case file for Ransome Company may contain files for the other East Baybridge Center redevelopment project including the following associated cases: Bay Area Warehouse/Santa Fe Terminal Services Area C (RO0000369), M&N Warehouse (RO0003092), Clipper Express, LDS, and SFTS Areas A and B (RO0003093), and the Peralta Street Right Of Way (RO0003111). The Ransome Company site, formerly leased an approximately four and one-half-acre property within the 51-acre retail and residential redevelopment project named the East Baybridge Center (EBC). Due to the size and history of the EBC property, Catellus Land Development Corporation (Catellus), the EBC developer, used three areas transected by Yerba Buena Avenue and Hollis Street to aid with the geographic distinction during the environmental characterization of the EBC development. The portion of the EBC property east of Hollis Street and south of Yerba Buena Avenue was designated Area A; the area east of Hollis Street and north of Yerba Buena Avenue was designated Area B; and the area west of Hollis Street was designated Area C. These area designations were used throughout EBC site redevelopment. Sites occupying Area A of the EBC project consisted of Santa Fe Terminal Services (SFTS)-Area A, Clipper Express warehouse, LDS warehouse, and the segment of Peralta Street between San Pablo Avenue and Emery Street. The ownership of the Peralta Street Right Of Way (ROW) was transferred to Catellus by the City of Emeryville on April 14, 1992. Area B of the EBC project consisted of SFTS-Area B, and the Ransome Construction Company. Area C of the EBC project consisted of SFTS-Area C, Bashland, Bay Area Warehouse, and M and N Trucking Warehouse. The SFTS areas were operated by the railroad company and consisted of railroad tracks and sidings and open areas for the storage of rolling stock. Except for Peralta Street ROW and Ransome, the sites in areas A, B and C consisted of warehouse structures serviced by rail sidings alongside the buildings. Ransome was also serviced by a rail siding but lacked a large warehouse structure. Unimproved access roads typically paralleled the rail road tracks. ACEH case files for the sites within the EBC development consist of RO0000049 (Ransome), RO0000326 (Bashland), RO0000369 (Bay Area Warehouse and SFTS-Area C), RO0003092 (M and N Trucking Warehouse), RO0003093 (Clipper Express, LDS, and SFTS Areas A and B), and RO0003111 (Peralta Street ROW). The property is currently owned by PAC Residential Group, Inc. The portion of the EBC development comprising the Ransome site consists of two parcels having APNs 49-619-1 and 49-619-4 in the City of Emeryville, California. The site as currently developed consists of Bridgecourt, four three-story structures of 220 apartments, with a parking garage on the ground floor. End units of the residential structures consist of single story commercial suites. The Ransome site occupied the northwestern portion of Area B within the pre-EBC development. The approximate triangular-shaped site was situated near the southeast side of the existing Hollis and 40th Streets. Prior to its existing configuration, the northern portion of 40th Street was occupied by sets of rail tracks and an access road. The northern boundary of the Ransome site extended northward to the approximate centerline of the current 40th Street. The western site boundary extended westward into the Hollis Street right of way. The property was previously occupied by a Western Electric Company yard (1911). By 1930 Hutchinson Company operated an asphalt batch plant with a concrete UST for oil storage, asphalt kettles & mixer, and an asphalt tank. The Ransome Company, an engineering and construction firm, occupied the site from about 1938 in to the 1980s. Historical operations at the Ransome facility included asphalt concrete mixing, metal working, and vehicle repair. DTSC assessed the property (case number 01160019) in 1980 and 1987. Ransome operated four underground storage tanks (USTs) (two 4,000-gallon diesel, one 10,000-gallon and one 1,000-gallon gasoline), two of which failed a 1988 tank pressure test. Results of the pressure tests indicated leaks in the diesel dispenser piping and in one of the regular gasoline USTs. Ransome also operated a partially buried waste oil tank and an above ground asphalt emulsion tank. The site stored 55-gallon drums containing lubricants and transmission fluid for their fleet of vehicles. Reported on-site practices included the spraying of used oil along the property perimeter and interior for weed control. Excavation activities at the site uncovered several buried concrete vaults which were removed, broken up, and off hauled. The four fuel USTs were removed on April 8, 1990. In 1990 Catellus Development Corp demolished the site structures as part of the EBC redevelopment. Site characterization work conducted in 1989 through 1992 detected maximum concentrations of 11,000 milligrams per kilogram (mg/kg) total petroleum hydrocarbons as gasoline (TPHg), total petroleum hydrocarbons as diesel (TPHd) to 2,700 mg/kg, total petroleum hydrocarbons as oil (TPHo) to 4,600 mg/kg, total oil and grease (TOG) to 17,000 mg/kg, benzene at 100 mg/kg, and polychlorinated biphenyls (PCBs) up to 28 mg/kg in soil. Grab groundwater samples detected up to 20,000 micrograms per liter (g/L) TPHg, 12,000 g/L TPHd, and 3,000 g/L benzene in groundwater. Near surface PCB-contaminated soil was encountered in the northern area of the Ransome site. Approximately 300 cu yds of PCB contaminated soil was disposed at a US Ecology facility located 12 miles south of Beatty, Nevada off Hwy 95. The source of PCBs at the site was not identified. Investigation of the PCB-impacted area suggested an off-site source north of the Ransome facility. PCB concentrations remaining in the north head wall of the excavation at the northern property boundary were 28 mg/kg. The location of the northern property boundary is situated at the centerline of the current 40th Street. The PCB excavation was backfilled using imported class II AB. PCB contamination was limited to the shallow (<3 feet below the ground surface-bgs). No PCB compounds were detected beneath the footprint of the Bridgecourt development. Approximately 17,200 cu yds of petroleum contaminated soil was excavated between October and December 1990, with 5,480 cu yds reported placed in aeration cells located both on and off-site with another 4,100 cu yds transported to Port Costa Materials in Port Costa, CA for thermal treatment. The balance of the excavated soil was placed in stockpiles for future placement under building pads and low-permeable paved areas in off-site EBC areas south of the Ransome site in accordance with the Soil Containment Plan prepared for the 51 acre redevelopment project. Additional excavation work was performed in December 1991 through March 1992 with the removal of 9,600 cu yds of gasoline contaminated soil. The soil was either stockpiled for future placement under off-site building pad and low-permeable paved areas in the soil containment area or placed in aeration cells for possible reuse on site. Precipitation and surface runoff during winter 1991/ 1992 resulted in episodes of water ponding in the excavation area. The ponded water was observed to have a sheen. Approximately 17,600 gallons of petroleum contaminated water was pumped in vacuum trucks for offsite recycling. Clean import fill and approximately 2,500 cu yds of aerated soil meeting the cleanup criteria were used to backfill the excavations. Residual hydrocarbon concentrations in the soil prior to backfill were 32 mg/kg TPHg, 73 mg/kg TPHd, benzene up to 0.35 mg/kg, and 700 mg/kg TOG. The highest hydrocarbon concentrations were in the northern sidewalk along the northern property boundary, within the 40th Street right-of-way. The final verification samples showed residual soil contamination left in place met the cleanup goals with the exception of three samples collected at 10 feet along the northern property boundary. Based on the redevelopment of the area, the residual contamination was situated near the center-line beneath 40th Street while TPH and BTEX compounds left in place beneath the footprint of the Bridgecourt development consisted of 3.3 mg/kg TPHg, 73 mg/kg TPHd, benzene up to 0.014 mg/kg, and 700 mg/kg TOG. In October 1993, two USTs were encountered in the 40th Street-side of the Ransome site during grading activities. One tank was a 350-gallon gasoline UST, and the other was a presumed heating oil tank. The 350-gallon UST was removed from the site. Sampling in the tank pit detected 330 mg/kg TPHg, 65 mg/kg TPHd, 480 mg/kg TPHmo, and 77 mg/kg TOG. Approximately 20 cu yds of soil were removed during the over excavation of the 350-gallon UST pit. Residual soil contamination for TOG was up to 70 mg/kg. TPHg, TPHd, TPHo and BTEX compounds were reported below the laboratory reporting limits. The excavated soil was aerated and transferred to a stockpile for later placement under building pads or under low permeability paved parking. The second UST was assumed to be a heating oil tank. No documentation was submitted documenting the size, sampling, or fate of this oil UST. A groundwater monitoring well (LF-8) was installed up gradient in

January 1990 near the northeastern-most corner of the Ransome site. Groundwater monitoring well (LF-16) was installed off-site down gradient in February 1990. Three on-site groundwater monitoring wells (W-1, W-2 and W-3) were installed in November, 1990. Results of monitoring well sampling conducted in 1990 detected up to 2,200 µg/L TPHg, 1,900 µg/L TPHd, and 270 µg/L benzene. Monitoring wells W-1, W-2 and W-3 were decommissioned in mid-November, 1990 prior to the start of excavation of contaminated soil. Upon completion of the excavation work, five on-site groundwater monitoring wells (LF-24 through LF-28) were installed in May 1992 with an additional on site monitoring well, LF-29, installed in October 1992. The wells were sampled at a roughly quarterly basis until their decommissioning in July 1993 in preparation for site development. A west-southwesterly groundwater flow was determined. Depths to groundwater varied from 3.13 to 14.40 feet bgs. The six on-site wells were sampled between May 1992 and July 1993. Up to 1,000 µg/L TPHd concentrations, 90 µg/L TPHg, 5,600 µg/L TOG, and benzene concentrations to 1 µg/L were detected. Monitoring wells LF-24 through LF-29 were decommissioned in July 1993 in preparation of site development activities. Upon completion of grading activities onsite well MW-1 was installed in July 1994. MW-1 was decommissioned in December 1996 prior to construction of the retail/residential complex. Depth to water variations for MW-1 ranged from 13.38 feet to 14.88 feet bgs with a west-southwesterly groundwater flow. Up to 300 µg/L TPHd was detected and TPHg and BTEX compounds were not detected. Site cleanup levels for the Ransome site were established at 10 mg/kg for TPHg and 100 mg/kg for TPHd, 1,000 mg/kg for TOG, BTEX compounds were to remain below 1 mg/kg (cumulative) and a PCB clean up goal of 1 mg/kg. The site backfill criteria were 500 mg/kg TOG, 10 mg/kg TPHd, 10 mg/kg TPHg, and non-detect for BTEX. Both the cleanup and backfill criteria were met for the Bridgecourt development. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1223

LOC_CASE_NUMBER: RO0000049

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs), Lead, Zinc, Benzene, Diesel, Ethylbenzene, Gasoline, Heating Oil / Fuel Oil, Toluene, Waste Oil / Motor / Hydraulic / Lubricating, Xylene

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 8/4/1993

ACTION: Staff Letter - #19930804

Action Date: 6/10/1994

ACTION: Staff Letter - #19940610

Action Date: 11/27/1989

ACTION: Technical Correspondence / Assistance / Other - #19891127

Action Date: 11/27/1989

ACTION: Technical Correspondence / Assistance / Other - #19891127

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 4/19/2013

ACTION: Notification - Public Notice of Case Closure - #20130419

Action Date: 5/23/1988

ACTION: Staff Letter - #19880523

Action Date: 6/5/2012

ACTION: File review

Action Date: 6/28/2013

ACTION: Closure/No Further Action Letter - #20130628

Action Date: 5/23/1988

ACTION: Staff Letter - #19880523

Action Date: 7/3/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080703

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.28 miles E	21 ft (11 ft higher than site)	55
SITE NAME			MAPS	ID
RANSOME COMPANY			1 , 3	T0600101124
ADDRESS			CITY	ZIP
4030 HOLLIS ST			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101124

CASE_TYPE: LUST Cleanup Site

Status Date: 6/28/2013

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1223

LOC_CASE_NUMBER: RO0000049

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Polychlorinated biphenyls (PCBs), Lead, Zinc, Benzene, Diesel, Ethylbenzene, Gasoline, Heating Oil / Fuel Oil, Toluene, Waste Oil / Motor / Hydraulic / Lubricating, Xylene"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The Alameda County Environmental Health case file for Ransome Company may contain files for the other East Baybridge Center redevelopment project including the following associated cases: Bay Area Warehouse/Santa Fe Terminal Services Area C (RO0000369), M&N Warehouse (RO0003092), Clipper Express, LDS, and SFTS Areas A and B (RO0003093), and the Peralta Street Right Of Way (RO0003111). The Ransome Company site, formerly leased an approximately four and one-half-acre property within the 51-acre retail and residential redevelopment project named the East Baybridge Center (EBC). Due to the size and history of the EBC property, Catellus Land Development Corporation (Catellus), the EBC developer, used three areas transected by Yerba Buena Avenue and Hollis Street to aid with the geographic distinction during the environmental characterization of the EBC development. The portion of the EBC property east of Hollis Street and south of Yerba Buena Avenue was designated Area A; the area east of Hollis Street and north of Yerba Buena Avenue was designated Area B; and the area west of Hollis Street was designated Area C. These area designations were used throughout EBC site redevelopment. Sites occupying Area A of the EBC project consisted of Santa Fe Terminal Services (SFTS)-Area A, Clipper Express warehouse, LDS warehouse, and the segment of Peralta Street between San Pablo Avenue and Emery Street. The ownership of the Peralta Street Right Of Way (ROW) was transferred to Catellus by the City of Emeryville on April 14, 1992. Area B of the EBC project consisted of SFTS-Area B, and the Ransome Construction Company. Area C of the EBC project consisted of SFTS-Area C, Bashland, Bay Area Warehouse, and M and N Trucking Warehouse. The SFTS areas were operated by the railroad company and consisted of railroad tracks and sidings and open areas for the storage of rolling stock. Except for Peralta Street ROW and Ransome, the sites in areas A, B and C consisted of warehouse structures serviced by rail sidings alongside the buildings. Ransome was also serviced by a rail siding but lacked a large warehouse structure. Unimproved access roads typically paralleled the rail road tracks. ACEH case files for the sites within the EBC development consist of RO0000049 (Ransome), RO0000326 (Bashland), RO0000369 (Bay Area Warehouse and SFTS-Area C), RO0003092 (M and N Trucking Warehouse), RO0003093 (Clipper Express, LDS, and SFTS Areas A and B), and RO0003111 (Peralta Street ROW). The property is currently owned by PAC Residential Group, Inc. The portion of the EBC development comprising the Ransome site consists of two parcels having APNs 49-619-1 and 49-619-4 in the City of Emeryville, California. The site as currently developed consists of Bridgecourt, four three-story structures of 220 apartments, with a parking garage on the ground floor. End units of the residential structures consist of single story commercial suites. The Ransome site occupied the northwestern portion of Area B within the pre-EBC development. The approximate triangular-shaped site was situated near the southeast side of the existing Hollis and 40th Streets. Prior to its' existing configuration, the northern portion of 40th Street was occupied by sets of rail tracks and an access road. The northern boundary of the Ransome site extended northward to the approximate centerline of the current 40th Street. The western site boundary extended westward into the Hollis Street right of way. The property was previously occupied by a Western Electric Company yard (1911). By 1930 Hutchinson Company operated an asphalt batch plant with a concrete UST for oil storage, asphalt kettles & mixer, and an asphalt tank. The Ransome Company, an engineering and construction firm, occupied the site from about 1938 in to the 1980s. Historical operations at the Ransome facility included asphalt concrete mixing, metal working, and vehicle repair. DTSC assessed the property (case number 01160019) in 1980 and 1987. Ransome operated four underground storage tanks (USTs) (two 4,000-gallon diesel, one 10,000-gallon and one 1,000-gallon gasoline), two of which failed a 1988 tank pressure test. Results of the pressure tests indicated leaks in the diesel dispenser piping and in one of the regular gasoline USTs. Ransome also operated a partially buried waste oil tank and an above ground asphalt emulsion tank. The site stored 55-gallon drums containing lubricants and transmission fluid for their fleet of vehicles. Reported on-site practices included the spraying of used oil along the property perimeter and interior for weed control. Excavation activities at the site uncovered several buried concrete vaults which were removed, broken up, and off hauled. The four fuel USTs were removed on April 8, 1990. In 1990 Catellus Development Corp demolished the site structures as part of the EBC redevelopment. Site characterization work conducted in 1989 through 1992 detected maximum concentrations of 11,000 milligrams per kilogram (mg/kg) total petroleum hydrocarbons as gasoline (TPHg), total petroleum hydrocarbons as diesel (TPHd) to 2,700 mg/kg, total petroleum hydrocarbons as oil (TPHo) to 4,600 mg/kg, total oil and grease (TOG) to 17,000 mg/kg, benzene at 100 mg/kg, and polychlorinated biphenyls (PCBs) up to 28 mg/kg in soil. Grab groundwater samples detected up to 20,000 micrograms per liter (g/L) TPHg, 12,000 g/L TPHd, and 3,000 g/L benzene in groundwater. Near surface PCB-contaminated soil was encountered in the northern area of the Ransome site. Approximately 300 cu yds of PCB contaminated soil was disposed at a US Ecology facility located 12 miles south of Beatty, Nevada off Hwy 95. The source of PCBs at the site was not identified. Investigation of the PCB-impacted area suggested an off-site source north of the Ransome facility. PCB concentrations remaining in the north head wall of the excavation at the northern property boundary were 28 mg/kg. The location of the northern property boundary is situated at the centerline of the current 40th Street. The PCB excavation was backfilled using imported class II AB. PCB contamination was limited to the shallow (<3 feet below the ground surface-bgs). No PCB compounds were detected beneath the footprint of the Bridgecourt development. Approximately 17,200 cu yds of petroleum contaminated soil was excavated between October and December 1990, with 5,480 cu yds reported placed in aeration cells located both on and off-site with another 4,100 cu yds transported to Port Costa Materials in Port Costa, CA for thermal treatment. The balance of the excavated soil was placed in stockpiles for future placement under building pads and low-permeable paved areas in off-site EBC areas south of the Ransome site in accordance with the Soil Containment Plan prepared for the 51 acre redevelopment project. Additional excavation work was performed in December 1991 through March 1992 with the removal of 9,600 cu yds of gasoline contaminated soil. The soil was either stockpiled for future placement under off-site building pad and low-permeable paved

areas in the soil containment area or placed in aeration cells for possible reuse on site. Precipitation and surface runoff during winter 1991/ 1992 resulted in episodes of water ponding in the excavation area. The ponded water was observed to have a sheen. Approximately 17,600 gallons of petroleum contaminated water was pumped in vacuum trucks for offsite recycling. Clean import fill and approximately 2,500 cu yds of aerated soil meeting the cleanup criteria were used to backfill the excavations. Residual hydrocarbon concentrations in the soil prior to backfill were 32 mg/kg TPHg, 73 mg/kg TPHd, benzene up to 0.35 mg/kg, and 700 mg/kg TOG. The highest hydrocarbon concentrations were in the northern sidewall along the northern property boundary, within the 40th Street right-of-way. The final verification samples showed residual soil contamination left in place met the cleanup goals with the exception of three samples collected at 10 feet along the northern property boundary. Based on the redevelopment of the area, the residual contamination was situated near the center-line beneath 40th Street while TPH and BTEX compounds left in place beneath the footprint of the Bridgecourt development consisted of 3.3 mg/kg TPHg, 73 mg/kg TPHd, benzene up to 0.014 mg/kg, and 700 mg/kg TOG. In October 1993, two USTs were encountered in the 40th Street-side of the Ransom site during grading activities. One tank was a 350-gallon gasoline UST, and the other was a presumed heating oil tank. The 350-gallon UST was removed from the site. Sampling in the tank pit detected 330 mg/kg TPHg, 65 mg/kg TPHd, 480 mg/kg TPHmo, and 77 mg/kg TOG. Approximately 20 cu yds of soil were removed during the over excavation of the 350-gallon UST pit. Residual soil contamination for TOG was up to 70 mg/kg. TPHg, TPHd, TPHo and BTEX compounds were reported below the laboratory reporting limits. The excavated soil was aerated and transferred to a stockpile for later placement under building pads or under low permeability paved parking. The second UST was assumed to be a heating oil tank. No documentation was submitted documenting the size, sampling, or fate of this oil UST. A groundwater monitoring well (LF-8) was installed up gradient in January 1990 near the northeastern-most corner of the Ransome site. Groundwater monitoring well (LF-16) was installed off-site down gradient in February 1990. Three on-site groundwater monitoring wells (W-1, W-2 and W-3) were installed in November, 1990. Results of monitoring well sampling conducted in 1990 detected up to 2,200 g/L TPHg, 1,900 g/L TPHd, and 270 g/L benzene. Monitoring wells W-1, W-2 and W-3 were decommissioned in mid-November, 1990 prior to the start of excavation of contaminated soil. Upon completion of the excavation work, five on-site groundwater monitoring wells (LF-24 through LF-28) were installed in May 1992 with an additional on site monitoring well, LF-29, installed in October 1992. The wells were sampled at a roughly quarterly basis until their decommissioning in July 1993 in preparation for site development. A west-southwesterly groundwater flow was determined. Depths to groundwater varied from 3.13 to 14.40 feet bgs. The six on-site wells were sampled between May 1992 and July 1993. Up to 1,000 µg/L TPHd concentrations, 90 µg/L TPHg, 5,600 µg/L TOG, and benzene concentrations to 1 µg/L were detected. Monitoring wells LF-24 through LF-29 were decommissioned in July 1993 in preparation of site development activities. Upon completion of grading activities onsite well MW-1 was installed in July 1994. MW-1 was decommissioned in December 1996 prior to construction of the retail/residential complex. Depth to water variations for MW-1 ranged from 13.38 feet to 14.88 feet bgs with a west-southwesterly groundwater flow. Up to 300 µg/L TPHd was detected and TPHg and BTEX compounds were not detected. Site cleanup levels for the Ransome site were established at 10 mg/kg for TPHg and 100 mg/kg for TPHd, 1,000 mg/kg for TOG, BTEX compounds were to remain below 1 mg/kg (cumulative) and a PCB clean up goal of 1 mg/kg. The site backfill criteria were 500 mg/kg TOG, 10 mg/kg TPHd, 10 mg/kg TPHg, and non-detect for BTEX. Both the cleanup and backfill criteria were met for the Bridgecourt development. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2013-06-28 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20130628

Date: 2013-04-19 00:00:00

Action Type: ENFORCEMENT

Action: Notification - Public Notice of Case Closure - #20130419

Date: 2012-06-05 00:00:00

Action Type: ENFORCEMENT

Action: File review

Date: 2010-09-01 00:00:00

Action Type: RESPONSE

Action: Clean Up Fund - 5-Year Review Summary

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #20080703

Date: 2004-06-28 00:00:00

Action Type: RESPONSE

Action: Well Destruction Report

Date: 2002-01-31 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1996-10-31 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1995-10-31 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1995-07-31 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1995-04-28 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1995-01-31 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1994-10-27 00:00:00

Action Type: RESPONSE

Action: Well Installation Report

Date: 1994-06-10 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19940610

Date: 1994-01-10 00:00:00

Action Type: RESPONSE

Action: Tank Removal Report / UST Sampling Report

Date: 1993-10-29 00:00:00

Action Type: RESPONSE

Action: Monitoring Report - Quarterly

Date: 1993-10-29 00:00:00

Action Type: RESPONSE

Action: Well Destruction Report

Date: 1993-08-04 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #19930804

Date: 1993-04-12 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1993-01-29 00:00:00
Action Type: RESPONSE
Action: Well Installation Report

Date: 1992-12-21 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Report

Date: 1992-12-21 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Report

Date: 1992-12-21 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Report

Date: 1992-09-15 00:00:00
Action Type: RESPONSE
Action: Well Installation Workplan

Date: 1992-08-04 00:00:00
Action Type: RESPONSE
Action: Well Destruction Report

Date: 1992-04-15 00:00:00
Action Type: RESPONSE
Action: Well Installation Workplan

Date: 1991-11-19 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Report

Date: 1991-09-03 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1991-08-30 00:00:00
Action Type: RESPONSE
Action: Correspondence

Date: 1991-07-26 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-07-03 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-01-16 00:00:00
Action Type: RESPONSE
Action: CAP/RAP - Other Report

Date: 1990-11-08 00:00:00
Action Type: RESPONSE
Action: CAP/RAP - Other Report

Date: 1990-10-26 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-23 00:00:00
Action Type: RESPONSE
Action: Preliminary Site Assessment Workplan - Addendum

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-07-25 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Workplan

Date: 1990-03-15 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1990-01-08 00:00:00
Action Type: Other
Action: Leak Stopped

Date: 1990-01-08 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 1989-12-28 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1989-11-27 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19891127

Date: 1989-11-27 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19891127

Date: 1988-05-23 00:00:00

Action Type: ENFORCEMENT
 Action: Staff Letter - #19880523

Date: 1988-05-23 00:00:00
 Action Type: ENFORCEMENT
 Action: Staff Letter - #19880523

Contact Details

Contact Type: Local Agency Caseworker
 Contact Name: KEITH NOWELL
 Organization Name: ALAMEDA COUNTY LOP
 ADDRESS: 1131 Harbor Bay Parkway
 CITY: ALAMEDA
 EMAIL: keith.nowell@acgov.org
 Phone Number: 5105676764

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
UST-Cleanup-CA	Listed	0.28 miles E	21 ft (11 ft higher than site)	55
SITE NAME			MAPS	ID
			1 , 3	T0600101124
ADDRESS			CITY	ZIP
4030 HOLLIS ST			EMERYVILLE	

DETAILS

UST FUND PRIORITY CLASS: C
 UST FUND CLAIM NO#: 3593
 GEOGRAPHIC AREA (BY REGIONAL BOARD NO#): 2
 UST FUND CLAIM_CLOSURE DATE: 2/8/2002
 NO# OF FUND RECOMMENDED CLOSURE: 2
 SITE LEAD AGENCY: ALAMEDA COUNTY LOP
 YEARS CASE HAS BEEN OPENED: 22
 YEARS CLAIM HAS RECEIVED FUNDING: 17

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.28 miles E	20 ft (10 ft higher than site)	56
SITE NAME			MAPS	ID
			1 , 3	RO0000326-ALA
ADDRESS			CITY	ZIP
4015 HOLLIS ST			Emeryville	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000326
 Site ID: Not Reported
 Global ID: T0600101594
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.28 miles E	20 ft (10 ft higher than site)	56
SITE NAME			MAPS	ID
BASHLAND INC			1 , 3	T0600101594
ADDRESS			CITY	ZIP
4015 HOLLIS			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Three USTs (2-deisel and 1-oil) were removed on April 7, 1992. Analysis of soil samples from the excavation indicated maximum concentrations of 1,500 milligrams per kilogram(mg/kg) total petroleum hydrocarbons as oil (TPHo), 8 mg/kg TPH-d, 1,300 mg/Kg oil and grease and metals in low concentrations. No TPHg or BTEX were detected in soil. Analysis of groundwater samples collected from the excavation detected maximum groundwater concentrations of 400 micrograms per liter ($\mu\text{g/L}$) TPHo, 1,200 $\mu\text{g/L}$ TPHd, 7 $\mu\text{g/L}$ cis - 1,2 dichloroethene, and 22 $\mu\text{g/L}$ trichloroethene. 4,500 gallons of water was pumped out of the tank pit prior to backfill with clean fill. One monitoring well (LF-31) was installed on February 12, 1993 and five soil samples were taken beneath the northern retaining wall on February 1, 1993. Groundwater analysis from the monitoring well installation showed approximately 50 $\mu\text{g/L}$ of TPHd and TPHg. Analysis of soil samples detected a maximum of 2.4 $\mu\text{g/L}$ methylene chloride and was reported by the laboratory as being "within normal laboratory background levels". Awaiting decommissioning of monitoring wells and Geotracker compliance.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1723

LOC_CASE_NUMBER: RO0000326

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline, Diesel, Heating Oil / Fuel Oil

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 8/13/2010

ACTION: Closure/No Further Action Letter - #20100813

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 3/6/2009

ACTION: Notice to Comply - #20090306

Action Date: 12/29/2008

ACTION: Staff Letter - #20081229

Action Date: 12/5/2008

ACTION: Staff Letter - #20081205

Action Date: 12/17/2008

ACTION: Staff Letter - #20081217

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.28 miles E	20 ft (10 ft higher than site)	56
SITE NAME			MAPS	ID
BASHLAND INC			1 , 3	T0600101594
ADDRESS			CITY	ZIP
4015 HOLLIS			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101594

CASE_TYPE: LUST Cleanup Site

Status Date: 8/13/2010

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1723

LOC_CASE_NUMBER: RO0000326

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Gasoline, Diesel, Heating Oil / Fuel Oil"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "Three USTs (2-deisel and 1-oil) were removed on April 7, 1992. Analysis of soil samples from the excavation indicated maximum concentrations of 1,500 milligrams per kilogram(mg/kg) total petroleum hydrocarbons as oil (TPHo), 8 mg/kg TPH-d, 1,300 mg/Kg oil and grease and metals in low concentrations. No TPHg or BTEX were detected in soil. Analysis of groundwater samples collected from the excavation detected maximum groundwater concentrations of 400 micrograms per liter ($\mu\text{g/L}$) TPHo, 1,200 $\mu\text{g/L}$ TPHd, 7 $\mu\text{g/L}$ cis – 1,2 dichloroethene, and 22 $\mu\text{g/L}$ trichloroethene. 4,500 gallons of water was pumped out of the tank pit prior to backfill with clean fill. One monitoring well (LF-31) was installed on February 12, 1993 and five soil samples were taken beneath the northern retaining wall on February 1, 1993. Groundwater analysis from the monitoring well installation showed approximately 50 $\mu\text{g/L}$ of TPHd and TPHg. Analysis of soil samples detected a maximum of 2.4 $\mu\text{g/L}$ methylene chloride and was reported by the laboratory as being "within normal laboratory background levels". Awaiting decommissioning of monitoring wells and Geotracker compliance."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2010-08-13 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20100813

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2009-03-06 00:00:00

Action Type: ENFORCEMENT

Action: Notice to Comply - #20090306

Date: 2008-12-29 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20081229

Date: 2008-12-17 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20081217

Date: 2008-12-05 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20081205

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20080703

Date: 1993-05-18 00:00:00
 Action Type: REMEDIATION
 Action: Pump & Treat (P&T) Groundwater

Date: 1992-07-15 00:00:00
 Action Type: Other
 Action: Leak Reported

Date: 1992-04-07 00:00:00
 Action Type: REMEDIATION
 Action: Excavation

Date: 1992-04-07 00:00:00
 Action Type: REMEDIATION
 Action: Pump & Treat (P&T) Groundwater

Date: 1992-04-07 00:00:00
 Action Type: Other
 Action: Leak Stopped

Date: 1992-04-07 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details
 Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.28 miles E	20 ft (10 ft higher than site)	57
SITE NAME			MAPS	ID
			1 , 3	RO0000369-ALA
ADDRESS			CITY	ZIP
4001 HOLLIS ST			Emeryville	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 5C
 Status: Pollution Characterization
 Record ID: RO0000369
 Site ID: SD0000369
 Global ID: T0600100144
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2854225484
 Agency Provided Latitude: 37.8296282339

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.28 miles E	22 ft (12 ft higher than site)	58
SITE NAME			MAPS	ID
			1 , 3	RO0000065-ALA
ADDRESS			CITY	ZIP
1333 PARK AVE			Emeryville	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000065
 Site ID: SD0000065
 Global ID: T0600100368
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2853979691
 Agency Provided Latitude: 37.8311477071

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.28 miles E	22 ft (12 ft higher than site)	58
SITE NAME			MAPS	ID
CITY OF EMERYVILLE			1 , 3	T0600100368
ADDRESS			CITY	ZIP
1333 PARK			Emeryville	94608
DETAILS				
COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: LUST Cleanup Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: Not Reported LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01-0403 LOC_CASE_NUMBER: RO0000065 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 9/15/2008 ACTION: Closure/No Further Action Letter - #20080915				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ICIS-FEC-US	Listed	0.28 miles E	22 ft (12 ft higher than site)	58
SITE NAME			MAPS	ID
EMERYVILLE-WET WTHR SEWER BYPA			1 , 3	1141788
ADDRESS			CITY	ZIP
1333 PARK AVE			EMERYVILLE	94608

DETAILS

ACTIVITY_ID: 1800064830
CASE_NUMBER: 09-2010-1560
REGISTRY_ID (EPA): 110017860849
SIC_CODE: 4952
NAICS_CODE: Not Reported
URL: http://echo.epa.gov/detailed_facility_report?fid=110017860849

EPA_REGION: 09: AZ, CA, HI, NV, AS, GU
ACTIVITY_NAME: City of Emeryville Collection System
FISCAL_YEAR: 2010
ACTIVITY_TYPE: Administrative - Formal
ACTIVITY_STATUS: Final Order Issued
ACTIVITY_STATUS_DATE: 11/18/2009

LEAD: EPA
CASE_STATUS_DATE: 11/18/2009
DOJ_DOCKET_NMBR: Not Reported
ENF_OUTCOME: Not Reported
TOTAL_PENALTY_ASSESSED_AMT: Not Reported
TOTAL_COST_RECOVERY_AMT: Not Reported
TOTAL_COMP_ACTION_AMT: Not Reported
HQ_DIVISION: Not Reported

BRANCH: Not Reported
VOLUNTARY_SELF_DISCLOSURE_FLAG: No
MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: This is an Administrative Order (AO) for compliance pursuant to CWA 309(a) issued to the City of Emeryville. The AO cites violations of their NPDES permit prohibitions including sanitary sewer overflows from the City's collection system to storm drains and to waters of the United States, and causing and/or contributing to overflows at EBMUD's wet weather facilities. The Order directs the City of Emeryville to take steps to eliminate sewage spills (SSOs) and to control Inflow and Infiltration (I&I) into the City's collection system to help prevent unpermitted discharges from the EBMUD facilities in wet weather.

ACTIVITY_NAME: City of Emeryville Collection System
FISCAL_YEAR: 2010
ACTIVITY_TYPE: Administrative - Formal
ACTIVITY_STATUS: Final Order Issued
ACTIVITY_STATUS_DATE: 11/18/2009

LEAD: EPA
CASE_STATUS_DATE: 11/18/2009
DOJ_DOCKET_NMBR: Not Reported
ENF_OUTCOME: Not Reported
TOTAL_PENALTY_ASSESSED_AMT: Not Reported
TOTAL_COST_RECOVERY_AMT: Not Reported
TOTAL_COMP_ACTION_AMT: Not Reported
HQ_DIVISION: Not Reported

BRANCH: Not Reported
VOLUNTARY_SELF_DISCLOSURE_FLAG: No
MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: This is an Administrative Order (AO) for compliance pursuant to CWA 309(a) issued to the City of Emeryville. The AO cites violations of their NPDES permit prohibitions including sanitary sewer overflows from the City's collection system to storm drains and to waters of the United States, and causing and/or contributing to overflows at EBMUD's wet weather facilities. The Order directs the City of Emeryville to take steps to eliminate sewage spills (SSOs) and to control Inflow and Infiltration (I&I) into the City's collection system to help prevent unpermitted discharges from the EBMUD facilities in wet weather.

ACTIVITY_NAME: EBMUD Satellite Stip Order
FISCAL_YEAR: 2011
ACTIVITY_TYPE: Judicial
ACTIVITY_STATUS: Closed Superseded
ACTIVITY_STATUS_DATE: 09/22/2014

LEAD: EPA
CASE_STATUS_DATE: 09/22/2014

DOJ_DOCKET_NMBR: 90-5-1-1-09361/1
 ENF_OUTCOME: Superseded by Another Enforcement Action
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: SSOs and contributing to SSOs from WWTFs. This action is superceded by another enforcement action, ICIS EAI 09-2014-1503.
 ACTIVITY_NAME: EBMUD Satellite Stip Order
 FISCAL_YEAR: 2011
 ACTIVITY_TYPE: Judicial
 ACTIVITY_STATUS: Closed Superseded
 ACTIVITY_STATUS_DATE: 09/22/2014
 LEAD: EPA
 CASE_STATUS_DATE: 09/22/2014
 DOJ_DOCKET_NMBR: 90-5-1-1-09361/1
 ENF_OUTCOME: Superseded by Another Enforcement Action
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: SSOs and contributing to SSOs from WWTFs. This action is superceded by another enforcement action, ICIS EAI 09-2014-1503.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ICIS-FEC-US	Listed	0.28 miles E	22 ft (12 ft higher than site)	58
SITE NAME			MAPS	ID
EMERYVILLE-WET WTHR SEWER BYPA			1 , 3	1141790
ADDRESS			CITY	ZIP
1333 PARK AVENUE			EMERYVILLE	94608

DETAILS

ACTIVITY_ID: 1200084027
 CASE_NUMBER: CA-N00004554
 REGISTRY_ID (EPA): 110017860849
 SIC_CODE: 4952
 NAICS_CODE: Not Reported
 URL: http://echo.epa.gov/detailed_facility_report?fid=110017860849
 EPA_REGION: 09: AZ, CA, HI, NV, AS, GU
 ACTIVITY_NAME: EMERYVILLE-WET WTHR SEWER BYPA (Permit CA0038792) Viol. Notice To Regultd Entity
 FISCAL_YEAR: 2006
 ACTIVITY_TYPE: Administrative - Informal
 ACTIVITY_STATUS: Achieved
 ACTIVITY_STATUS_DATE: 05/16/2006
 LEAD: State
 CASE_STATUS_DATE: 05/16/2006
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: Not Reported
 MULTIMEDIA_FLAG: No
 ENF_SUMMARY: Comments MIG
 ACTIVITY_NAME: EMERYVILLE-WET WTHR SEWER BYPA (Permit CA0038792) Viol. Notice To Regultd Entity
 FISCAL_YEAR: 2006
 ACTIVITY_TYPE: Administrative - Informal
 ACTIVITY_STATUS: Achieved
 ACTIVITY_STATUS_DATE: 05/16/2006
 LEAD: State
 CASE_STATUS_DATE: 05/16/2006
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: Not Reported
 MULTIMEDIA_FLAG: No
 ENF_SUMMARY: Comments MIG
 ACTIVITY_NAME: City of Emeryville Collection System
 FISCAL_YEAR: 2010
 ACTIVITY_TYPE: Administrative - Formal
 ACTIVITY_STATUS: Final Order Issued
 ACTIVITY_STATUS_DATE: 11/18/2009
 LEAD: EPA
 CASE_STATUS_DATE: 11/18/2009
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported

BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: This is an Administrative Order (AO) for compliance pursuant to CWA 309(a) issued to the City of Emeryville. The AO cites violations of their NPDES permit prohibitions including sanitary sewer overflows from the City's collection system to storm drains and to waters of the United States, and causing and/or contributing to overflows at EBMUD's wet weather facilities. The Order directs the City of Emeryville to take steps to eliminate sewage spills (SSOs) and to control Inflow and Infiltration (I&I) into the City's collection system to help prevent unpermitted discharges from the EBMUD facilities in wet weather.

ACTIVITY_NAME: City of Emeryville Collection System
 FISCAL_YEAR: 2010
 ACTIVITY_TYPE: Administrative - Formal
 ACTIVITY_STATUS: Final Order Issued
 ACTIVITY_STATUS_DATE: 11/18/2009
 LEAD: EPA

CASE_STATUS_DATE: 11/18/2009
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported

BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: This is an Administrative Order (AO) for compliance pursuant to CWA 309(a) issued to the City of Emeryville. The AO cites violations of their NPDES permit prohibitions including sanitary sewer overflows from the City's collection system to storm drains and to waters of the United States, and causing and/or contributing to overflows at EBMUD's wet weather facilities. The Order directs the City of Emeryville to take steps to eliminate sewage spills (SSOs) and to control Inflow and Infiltration (I&I) into the City's collection system to help prevent unpermitted discharges from the EBMUD facilities in wet weather.

ACTIVITY_NAME: USA v. City of Alameda et al
 FISCAL_YEAR: 2010
 ACTIVITY_TYPE: Judicial
 ACTIVITY_STATUS: Complaint Filed
 ACTIVITY_STATUS_DATE: 12/03/2009
 LEAD: EPA

CASE_STATUS_DATE: 12/03/2009
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported

BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: Satellite Collection System
 ACTIVITY_NAME: USA v. City of Alameda et al
 FISCAL_YEAR: 2010
 ACTIVITY_TYPE: Judicial
 ACTIVITY_STATUS: Complaint Filed
 ACTIVITY_STATUS_DATE: 12/03/2009
 LEAD: EPA

CASE_STATUS_DATE: 12/03/2009
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Not Reported
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported

HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: Satellite Collection System
 ACTIVITY_NAME: EBMUD Satellite Stip Order
 FISCAL_YEAR: 2011
 ACTIVITY_TYPE: Judicial
 ACTIVITY_STATUS: Closed Superseded
 ACTIVITY_STATUS_DATE: 09/22/2014
 LEAD: EPA
 CASE_STATUS_DATE: 09/22/2014
 DOJ_DOCKET_NMBR: 90-5-1-1-09361/1
 ENF_OUTCOME: Superseded by Another Enforcement Action
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: SSOs and contributing to SSOs from WWTFs. This action is superceded by another enforcement action, ICIS EAI 09-2014-1503.
 ACTIVITY_NAME: EBMUD Satellite Stip Order
 FISCAL_YEAR: 2011
 ACTIVITY_TYPE: Judicial
 ACTIVITY_STATUS: Closed Superseded
 ACTIVITY_STATUS_DATE: 09/22/2014
 LEAD: EPA
 CASE_STATUS_DATE: 09/22/2014
 DOJ_DOCKET_NMBR: 90-5-1-1-09361/1
 ENF_OUTCOME: Superseded by Another Enforcement Action
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: SSOs and contributing to SSOs from WWTFs. This action is superceded by another enforcement action, ICIS EAI 09-2014-1503.
 ACTIVITY_NAME: EBMUD & Satellites Consolidated CD CWA 402
 FISCAL_YEAR: 2014
 ACTIVITY_TYPE: Judicial
 ACTIVITY_STATUS: Final Order Entered
 ACTIVITY_STATUS_DATE: 09/22/2014
 LEAD: EPA
 CASE_STATUS_DATE: 09/22/2014
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Final Order With Penalty
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: For violations under the Clean Water Act, the U.S. Environmental Protection Agency reached a settlement with the East Bay Municipal Utility District (EBMUD) and seven East Bay communities to conduct extensive system repairs aimed at eliminating millions of gallons of sewage

discharges into San Francisco Bay. EBMUD and the communities will assess and upgrade their 1,500 mile-long sewer system infrastructure over a 21-year period. The work is expected to cost approximately \$1.5 billion. The entities will pay civil penalties of \$1.5 million for past sewage discharges that violated federal environmental law.

ACTIVITY_NAME: EBMUD & Satellites Consolidated CD CWA 402

FISCAL_YEAR: 2014

ACTIVITY_TYPE: Judicial

ACTIVITY_STATUS: Final Order Entered

ACTIVITY_STATUS_DATE: 09/22/2014

LEAD: EPA

CASE_STATUS_DATE: 09/22/2014

DOJ_DOCKET_NMBR: Not Reported

ENF_OUTCOME: Final Order With Penalty

TOTAL_PENALTY_ASSESSED_AMT: Not Reported

TOTAL_COST_RECOVERY_AMT: Not Reported

TOTAL_COMP_ACTION_AMT: Not Reported

HQ_DIVISION: Not Reported

BRANCH: Not Reported

VOLUNTARY_SELF_DISCLOSURE_FLAG: No

MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: For violations under the Clean Water Act, the U.S. Environmental Protection Agency reached a settlement with the East Bay Municipal Utility District (EBMUD) and seven East Bay communities to conduct extensive system repairs aimed at eliminating millions of gallons of sewage discharges into San Francisco Bay. EBMUD and the communities will assess and upgrade their 1,500 mile-long sewer system infrastructure over a 21-year period. The work is expected to cost approximately \$1.5 billion. The entities will pay civil penalties of \$1.5 million for past sewage discharges that violated federal environmental law.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.28 miles E	22 ft (12 ft higher than site)	58
SITE NAME			MAPS	ID
CITY OF EMERYVILLE			1 , 3	T0600100368
ADDRESS			CITY	ZIP
1333 PARK			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100368
 CASE_TYPE: LUST Cleanup Site
 Status Date: 9/15/2008
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01-0403
 LOC_CASE_NUMBER: RO0000065
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2008-09-15 00:00:00
 Action Type: ENFORCEMENT
 Action: Closure/No Further Action Letter - #20080915

Date: 1992-03-13 00:00:00
 Action Type: REMEDIATION
 Action: Excavation

Date: 1992-01-02 00:00:00
 Action Type: Other
 Action: Leak Reported

Date: 1992-01-02 00:00:00
 Action Type: Other
 Action: Leak Stopped

Date: 1992-01-02 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles NE	19 ft (9 ft higher than site)	59
SITE NAME			MAPS	ID
ALPHA RESTORATION STUDIO INC			1 , 3	BAY AQMD-BA-12713
ADDRESS			CITY	ZIP
4512A HOLLIS STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 12713 AIR BASIN: SF County code: 1 COID: ALA CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2014 TOG: 0.203 ROG: 0.1694536 CO: 0 NOX: 0 SOX: 0 PM: 0 PM10: 0</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles N	15 ft (5 ft higher than site)	60
SITE NAME			MAPS	ID
NOVARTIS VACCINES AND DIAGNOST			1 , 3	BAY AQMD-ALA-8025
ADDRESS			CITY	ZIP
4560 HORTON STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 8025
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 1.447
 ROG: 0.5899145
 CO: 1.569
 NOX: 6.286
 SOX: 0.024
 PM: 0.13917213114754
 PM10: 0.139

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles N	15 ft (5 ft higher than site)	60
SITE NAME			MAPS	ID
NOVARTIS VACCINES AND DIAGNOST			1 , 3	BAY AQMD-BA-8025
ADDRESS			CITY	ZIP
4560 HORTON STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 8025
 AIR BASIN: SF
 County code: 41
 COID: SM
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 1.48
 ROG: 0.6059196
 CO: 1.705
 NOX: 6.876
 SOX: 0.028
 PM: 0.154295081967213
 PM10: 0.154

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.31 miles N	15 ft (5 ft higher than site)	60
SITE NAME			MAPS	ID
CHIRON CORPORATION			1 , 3	SL0600176444
ADDRESS			CITY	ZIP
4560 HORTON STREET			EMERYVILLE	94608
DETAILS				
COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Completed - Case Closed LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: LG LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01S0646 LOC_CASE_NUMBER: Not Reported FILE_LOCATION: Not Reported POTENTIAL_CONTAMINANTS_OF_CONCERN: * Solvents POTENTIAL_MEDIA_AFFECTED: Under Investigation ACTION_TYPE: ENFORCEMENT Action Date: 1/12/2006 ACTION: Closure/No Further Action Letter				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Closed-CA	Completed - Case Closed	0.31 miles N	15 ft (5 ft higher than site)	60
SITE NAME			MAPS	ID
CHIRON CORPORATION			1 , 3	SL0600176444
ADDRESS			CITY	ZIP
4560 HORTON STREET			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=SL0600176444

CASE_TYPE: Cleanup Program Site

Status Date: 1/12/2006

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: LG

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0646

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Not Reported

POTENTIAL_CONTAMINANTS_OF_CONCERN: * Solvents

POTENTIAL_MEDIA_AFFECTED: Under Investigation

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2006-02-01 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 2006-01-20 00:00:00

Action Type: RESPONSE

Action: Other Workplan

Date: 2006-01-12 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter

Date: 2005-10-03 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 2005-06-28 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 2004-09-30 00:00:00

Action Type: RESPONSE

Action: Other Workplan

Date: 2004-03-18 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 2002-11-06 00:00:00

Action Type: RESPONSE

Action: Soil and Water Investigation Report

Date: 2001-10-10 00:00:00

Action Type: RESPONSE

Action: Other Workplan

Date: 2001-04-04 00:00:00
Action Type: RESPONSE
Action: Progress Report (Soil/GW/ Updates)

Date: 2001-03-16 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 2000-11-27 00:00:00
Action Type: RESPONSE
Action: Other Workplan

Date: 2000-02-11 00:00:00
Action Type: RESPONSE
Action: Site Assessment Report

Date: 1999-12-16 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1998-05-18 00:00:00
Action Type: RESPONSE
Action: Other Workplan

Date: 1996-05-21 00:00:00
Action Type: RESPONSE
Action: Other Workplan

Date: 1994-01-10 00:00:00
Action Type: RESPONSE
Action: Site Investigation

Date: 1965-01-02 00:00:00
Action Type: Other
Action: Leak Reported

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: LOU GONZALES
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY ST SUITE 1400
CITY: OAKLAND
EMAIL: lgonzales@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles NE	18 ft (8 ft higher than site)	61
SITE NAME			MAPS	ID
CUSTOM WOODCRAFT & PLASTICS			1 , 3	BAY AQMD-ALA-11300
ADDRESS			CITY	ZIP
4514 HOLLIS STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 11300 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0.006 ROG: 0.005808 CO: 0 NOX: 0 SOX: 0 PM: 0 PM10: 0</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles NE	18 ft (8 ft higher than site)	61
SITE NAME			MAPS	ID
ALPHA RESTORATION STUDIO INC			1 , 3	BAY AQMD-ALA-12713
ADDRESS			CITY	ZIP
4514A HOLLIS STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 12713
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.203
 ROG: 0.1694536
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles NE	18 ft (8 ft higher than site)	61
SITE NAME			MAPS	ID
CUSTOM WOODCRAFT & PLASTICS			1 , 3	BAY AQMD-BA-11300
ADDRESS			CITY	ZIP
4514 HOLLIS STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 11300
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.006
 ROG: 0.005808
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles E	21 ft (11 ft higher than site)	62
SITE NAME			MAPS	ID
THE HOME DEPOT (STORE #0627)			1 , 3	BAY AQMD-ALA-17703
ADDRESS			CITY	ZIP
3838 HOLLIS STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 17703 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0.001 ROG: 0.0008367 CO: 0.006 NOX: 0.015 SOX: 0 PM: 1.02459016393442E-03 PM10: 0.001</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles E	21 ft (11 ft higher than site)	62
SITE NAME			MAPS	ID
THE HOME DEPOT (STORE #0627)			1 , 3	BAY AQMD-BA-17703
ADDRESS			CITY	ZIP
3838 HOLLIS STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 17703
 AIR BASIN: SF
 County code: 31
 COID: PLA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.001
 ROG: 0.0008367
 CO: 0.006
 NOX: 0.015
 SOX: 0
 PM: 1.02459016393442E-03
 PM10: 0.001

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.31 miles E	21 ft (11 ft higher than site)	62
SITE NAME			MAPS	ID
			1 , 3	RO0003093-ALA
ADDRESS			CITY	ZIP
3838 HOLLIS STREET LOT 2 AVE			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 1
 Status: Leak Confirmation
 Record ID: RO0003093
 Site ID: Not Reported
 Global ID: T10000004342
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.31 miles E	21 ft (11 ft higher than site)	62
SITE NAME			MAPS	ID
YERBA BUENA - EAST BAY BRIDGE CENTER			1 , 3	T10000004342
ADDRESS			CITY	ZIP
3838 HOLLIS ST			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE HISTORY: The 17-acre Yerba Buena/ East Bay Bridge Center (YB/EBBC) fuel leak case was opened on October 9, 2012 by Alameda County Environmental Health (ACEH) to address impacts associated with this project. Documents historically associated with this fuel leak case were originally placed in fuel leak case RO0000049 -Ransome Company. The Ransome Company fuel leak case was used as the sole repository for all documents for the greater 52-acre redevelopment project named the East Baybridge Center (EBC). The YB/EBBC property was owned by the Atchison, Topeka and Santa Fe (AT&SF) Railway Company. Through mergers, acquisitions, and spinoffs, the AT&SF transferred land holdings to a subsidiary, the Santa Fe Pacific Realty Corporation (SFPRC), and then to Catellus Development Corporation (Catellus), a SFPRC subsidiary. Catellus became independent from SFPRC in 1990. Catellus developed the approximate 17-acre YB/EBBC property as part of a larger 52-acre EBC redevelopment project. Catellus merged with ProLogis in 2005. The project at the time of the ProLogis merger was identified as the "East Bay Bridge Shopping Center". The current owner is Federal Reality Investment Trust, dba East Bay Bridge Retail LLC. The portion of the EBC comprising the Yerba Buena/ East Bay Bridge Center consists of three parcels having APNs 49-619-2, 49-619-3, and 49-619-5. The YB/EBBC site is bounded by West MacArthur Boulevard to the south, Emery Street to the east and Hollis Street to the west and the Bridecourt apartment complex, which fronts 40th Street, to the north. The YB/EBBC property is commercially developed with approximately 215,000 sq ft of "tilt-up" single-story retail space and about 380,000 sq. ft. of paved parking. The YB/EBBC consists of three parcels and occupies pre-development regions known as former Area A and the southwestern portion of Area B. The separation of the former Areas A and B was the east-west trending Yerba Buena Avenue. The YB/EBBC site does not include the portions of Area A and Area B east of Emery Street or the portion off Area B fronting 40th Street occupied by the Bridgecourt Apartments. Records indicate that prior to the current development, the most recent tenants of the YB/EBBC property were Santa Fe Terminal Services (SFTS), operating on the western portion of Area A, Clipper Express Company (Clipper), which operated an approximately 60,000 sq-ft warehouse located in the south eastern portion of the site, and LDS warehouse located on the southern portion of Area B. The Clipper and LDS warehouses were leased from the SFPRC and were serviced by railroad spurs along the northern side of their respective warehouses. Clipper operated from the 1960s and LDS operated from about 1980. Operations continued until about 1990 when the warehouses were demolished. Operations at Clipper included carloading, material storage (including quantities of oxides, acid rinse, and chlorinated alkaline cleaner) and freight transfer. Clipper operated a diesel 10,000-gallon UST. Operations at LDS included carloading, material storage and freight transfer, and truck rental. SFTS occupied the western portion of the property by the 1970s and used it for storage of truck trailers on un-paved ground. Though no documentation of tank operations were reported, two heating oil USTs were encountered on the SFTS portion of the property during preparation for site redevelopment. Historical documentation indicates that from at least 1911 to 1925, the Area A portion of the YB/EBBC property was the site of railcar repair and maintenance shops associated with the Oakland Traction Company, the Key System Limited, the Key System Transit lines, and the East Bay Transit Company. During this period Area A contained a number of buildings that housed a variety of operations, including foundries, car repair and painting, paint and oil storage, a blacksmith shop and engine room, auto and bus repair, and a sheet metal workshop. The eastern portion of Area A was occupied in 1931 and 1940 by an auto storage and wrecking yard, a print shop and a hay and grain warehouse. By 1959 all the buildings had been destroyed. The LDS warehouse was constructed circa 1910 while the Clipper warehouse was built in the late 1960s. The LDS and Clipper buildings were demolished 1990 in preparation for future site redevelopment. Environmental investigations were conducted from 1989 through 1991 and included a review of recent and historical usage of the site, a review of previous investigations, several rounds of intrusive investigations for the recovery of soil and water samples for laboratory analysis, a soil gas survey, and water sampling that included grab-groundwater samples recovered from soil borings, samples collected from groundwater monitoring wells, and samples collected from open excavations. In addition, three underground storage tanks were removed from the site. The Clipper diesel 10,000-gallon UST was removed in November 1990 by a contractor working on Clipper's behalf. Analysis of excavation floor and sidewall samples indicated concentrations less than 18 ppm TPHd and total petroleum hydrocarbons as oil (TPHo) and ND for BTEX. ACHA letter (January 24, 1991) approved excavation backfilling and did not request further investigation or cleanup. SFTS occupied the western portion of the property by the 1970s and used it for storage of truck trailers on un-paved ground. Site characterization studies were conducted from 1989 through 1991. The results of the soils investigations revealed the presence of concentrations of up to 14,000 mg/kg TPHo. Toluene and ethyl benzene were reported at concentrations up to 0.29 mg/kg and 0.019 mg/kg, respectively. Pyrene was reported in one sample at a concentration of 0.39 mg/kg. Concentrations of TPHg, TPHd, benzene, and xylenes were documented below the laboratory reporting limit for the site soils. Maximum metals concentrations included As up to 26 mg/kg, Cd 2.8 mg/kg, Cr to 58 mg/kg, Ni to 68 mg/kg, Cu to 640 mg/kg, Pb to 1,400 mg/kg, and Zn to 410 mg/kg. Delineation of the lead impacted area indicated it was localized, and in June 1991, approximately 360 cubic yards of lead-impacted soil was excavated and transported to a US Ecology facility near Beatty, Nevada for disposal. Confirmation samples contained residual lead concentrations of up to 150 mg/kg. The excavation was backfilled with clean aggregate base import material. Subsequent mass grading resulted in dispersing the residual pockets of elevated metals. Site cleanup criteria were established with Alameda County Health Care Services Agency (ACHA), predecessor to the Alameda County Department of Environmental Health (ACDEH) in January 1991. The cleanup criteria consisted of 1,000 mg/kg total oil and grease (TOG), 100 mg/kg total petroleum hydrocarbons as diesel (TPHd), 10 mg/kg total petroleum hydrocarbons as gasoline (TPHg), and 1 mg/kg benzene, toluene, ethyl benzene, and xylenes (BTEX) (combined). A 1992 revision to the clean up levels reduce the benzene concentration to non-detect. Clean up levels for metals were their respective Total Threshold Limit Concentrations (TTLCs). Grab groundwater samples recovered during the site characterization studies documented up to 200 ug/l TPHg. The grab groundwater samples tested below the laboratory reporting limits for TPHd, TPHo, benzene, toluene, ethylbenzene, and xylenes (BTEX) compounds. Metals in the grab groundwater samples were to contain up to 3 ug/L arsenic (As), 1,000 ug/L nickel (Ni), selenium (Se) to 3 ug/L, and zinc (Zn) up to 26 ug/L. Three shallow (screened to or above 25 feet below the ground surface) on-site groundwater monitoring wells, LF-3, LF-4, and LF-6, were installed during January 1990. Three additional shallow monitoring wells were installed in April 1990- (LF-17, LF-18, and LF-19) in the down gradient direction of LF-4. Two wells were installed to monitor deeper (intermediate) groundwater and establish vertical hydraulic gradients, were installed in the vicinity of LF-4 and LF-5, and designated LF-4D and LF-5D, respectively. LF-4D and LF-5D were screened in the interval of 29-feet to 39 feet bgs and 44 feet to 34 feet bgs, respectively. A third well, LF-4Z, was installed in the vicinity of LF-4 for the purpose of monitoring groundwater underlying LF-4D. Well LF-4Z was screened at the interval of 52 feet to 62 feet bgs. One intermediate (19D) well was installed in July 1991. LF-19D was installed adjacent to LF-19, but screened deeper (between 31 feet and 45 feet bgs). The two shallow wells were installed down gradient of the LF-19, just west of former Area A. TPH compound analysis was limited to a few wells (LF-3, LF-4, LF-5, and LF-19) and performed for extractable range hydrocarbons only on a semiannual basis. Maximum concentrations of TPHd and TPHo reported in the pre-grading wells were 334 ug/L and 380 ug/L, respectively. TPHg concentrations were not reported above the laboratory reporting limits in any of the pre-grading monitoring wells. Pre-grading groundwater levels at YB/EBBC ranged from 4.41 feet bgs to 19.83 feet bgs. The on-site LF-designated groundwater monitoring wells were destroyed in July 1993 in preparation of grading activities. In accordance with the Soil Containment Plan, stockpiled TPH-impacted soil from the greater 52-acre EBC project was placed as engineered fill throughout the YB/EBBC property. Other than the heavier ranged petroleum hydrocarbons, the stockpiled soil met the 10 mg/kg TPHg, 1 mg/kg toluene, ethylbenzene, and xylenes (TEX) (combined), and the non-detect

benzene concentration criteria. After placement, the soil would be capped by impermeable asphaltic concrete pavement or be covered by building pads. Residual concentrations of TPHd, TPHo, and TOG, documented up to 260 mg/kg, 4,400 mg/kg, and 18,000 mg/kg, respectively, were left in place at the site. In July 1994, replacement shallow wells MW -3 through MW-9, intermediate wells MW-6D, MW-7D and MW-9D, and deeper well MW-7Z were installed in the approximate locations of the LF-designated wells to monitor effects to groundwater due to the placement of TPH-impacted soil. Post-grading groundwater levels ranging from 8.51 feet bgs to 17.15 feet bgs. Maximum concentrations of TPHg, TPHd, and TPHo reported during the final year (2001) for the post-grading monitoring wells were <50 ug/L, 88 ug/L and <200 ug/L, respectively. TPHg/d/o and BTEX concentrations were not reported above the laboratory reporting limits in any intermediate or deep of the pre- or post-grading monitoring wells. Based on the groundwater investigations it was determined the groundwater quality was not significantly affected by the presence of the heavy TPH fraction in the soil in spite of the relatively shallow groundwater. A review of the data trend over the seven years of groundwater monitoring revealed decreasing TPHg concentrations – reported as high as 200 ug/L in B-4 on January 26, 1990 to <50 ug/L (in well MW-3) for the final groundwater monitoring event conducted on December 7, 2001, and a stable- to decreasing TPHd concentrations reported as high as 334 ug/L in EX-4 on December 17, 1996 to 88 ug/L in MW-7 during the final year of groundwater monitoring (August 15, 2001). Concentrations of benzene, ethyl benzene, and naphthalene were not reported above laboratory reporting limits in any of the groundwater samples recovered at the site during the eleven years of groundwater sampling. The RWQCB was the lead agency for a separate case at the YB-EBB site, which was open between 1992 and 2002. Volatile organic compound (VOC) -affected groundwater was identified in former Area A and southern portion of former Area B. The RWQCB case for the VOCs is not associated with Alameda County's LUST case. The RWQCB listed the site as the East Baybridge Center, Yerba Buena and Hollis, Emeryville, Alameda County, RWQCB file number is 01S0226, and Global ID of T0600191518. The RWQCB issued a No Further Action letter in June 2002.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003093

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Lead, Benzene, Crude Oil, Diesel, Ethylbenzene, Gasoline, Toluene, Total Petroleum Hydrocarbons (TPH), Waste Oil / Motor / Hydraulic / Lubricating, Xylene

POTENTIAL_MEDIA_AFFECTED: Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 6/10/1994

ACTION: Staff Letter - #19940610

Action Date: 9/26/2014

ACTION: Verbal Communication - #20140926

Action Date: 9/17/2014

ACTION: Notification - Public Notice of Case Closure - #2014-09-17

Action Date: 6/24/2014

ACTION: Staff Letter - #20140624

Action Date: 12/16/2014

ACTION: Closure/No Further Action Letter - #20141216

Action Date: 10/16/2014

ACTION: Email Correspondence - #2014-10-16

Action Date: 8/29/2014

ACTION: Notice of Responsibility - #08/29/2014

Action Date: 8/4/1993

ACTION: Staff Letter - #19930804

Action Date: 5/9/1990

ACTION: Technical Correspondence / Assistance / Other - #19900509

Action Date: 6/26/1998

ACTION: Technical Correspondence / Assistance / Other - #19980626

Action Date: 7/29/1994

ACTION: Deed Restriction / Land Use Restriction / Covenant - #19940729

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.31 miles E	21 ft (11 ft higher than site)	62
SITE NAME			MAPS	ID
YERBA BUENA - EAST BAY BRIDGE CENTER			1 , 3	T10000004342
ADDRESS			CITY	ZIP
3838 HOLLIS ST			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000004342

CASE_TYPE: LUST Cleanup Site

Status Date: 12/16/2014

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003093

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Lead, Benzene, Crude Oil, Diesel, Ethylbenzene, Gasoline, Toluene, Total Petroleum Hydrocarbons (TPH), Waste Oil / Motor / Hydraulic / Lubricating, Xylene"

POTENTIAL_MEDIA_AFFECTED: Soil

SITE_HISTORY: "The 17-acre Yerba Buena/ East Bay Bridge Center (YB/EBBC) fuel leak case was opened on October 9, 2012 by Alameda County Environmental Health (ACEH) to address impacts associated with this project. Documents historically associated with this fuel leak case were originally place in fuel leak case RO0000049 -Ransome Company. The Ransome Company fuel leak case was used as the sole repository for all documents for the greater 52-acre redevelopment project named the East Baybridge Center (EBC). The YB/EBBC property was owned by the Atchison, Topeka and Santa Fe (AT&SF) Railway Company. Through mergers, acquisitions, and spinoffs, the AT&SF transferred land holdings to a subsidiary, the Santa Fe Pacific Realty Corporation (SFPRC), and then to Catellus Development Corporation (Catellus), a SFPRC subsidiary. Catellus became independent from SFPRC in 1990. Catellus developed the approximate 17-acre YB/EBBC property as part of a larger 52-acre EBC redevelopment project. Catellus merged with ProLogis in 2005. The project at the time of the ProLogis merger was identified as the "East Bay Bridge Shopping Center". The current owner is Federal Reality Investment Trust, dba East Bay Bridge Retail LLC. The portion of the EBC comprising the Yerba Buena/ East bay Bridge Center consists of three parcels having APNs 49-619-2, 49-619-3, and 49-619-5. The YB/EBBC site is bounded by West MacArthur Boulevard to the south, Emery Street to the east and Hollis Street to the west and the Bridgcourt apartment complex, which fronts 40th Street, to the north. The YB/EBBC property is commercially developed with approximately 215,000 sq ft of "tilt-up" single-story retail space and about 380,000 sq. ft. of paved parking. The YB/EBBC consists of three parcels and occupies pre-development regions known as former Area A and the southwestern portion of Area B. The separation of the former Areas A and B was the east-west trending Yerba Buena Avenue. The YB/EBBC site does not include the portions of Area A and Area B east of Emery Street or the portion off Area B fronting 40th Street occupied by the Bridgcourt Apartments. Records indicate that prior to the current development, the most recent tenants of the YB/EBBC property were Santa Fe Terminal Services (SFTS), operating on the western portion of Area A, Clipper Exxpress Company (Clipper), which operated an approximately 60,000 sq-ft warehouse located in the south eastern portion of the site, and LDS warehouse located on the southern portion of Area B. The Clipper and LDS warehouses were leased from the SFPRC and were serviced by railroad spurs along the northern side of their respective warehouses. Clipper operated from the 1960s and LDS operated from about 1980. Operations continued until about 1990 when the warehouses were demolished. Operations at Clipper included carloading, material storage (including quantities of oxides, acid rinse, and chlorinated alkaline cleaner) and freight transfer. Clipper operated a diesel 10,000-gallon UST. Operations at LDS included carloading, material storage and freight transfer, and truck rental. SFTS occupied the western portion of the property by the 1970s and used it for storage of truck trailers on un-paved ground. Though no documentation of tank operations were reported, two heating oil USTs were encountered on the SFTS portion of the property during preparation for site redevelopment. Historical documentation indicates that from at least 1911 to 1925, the Area A portion of the YB/EBBC property was the site of railcar repair and maintenance shops associated with the Oakland Traction Company, the Key System Limited, the Key System Transit lines, and the East Bay Transit Company. During this period Area A contained a number of buildings that housed a variety of operations, including foundries, car repair and painting, paint and oil storage, a blacksmith shop and engine room, auto and bus repair, and a sheet metal workshop. The eastern portion of Area A was occupied in 1931 and 1940 by an auto storage and wrecking yard, a print shop and a hay and grain warehouse. By 1959 all the buildings had been destroyed. The LDS warehouse was constructed circa 1910 while the Clipper warehouse was built in the in the late 1960s. The LDS and Clipper buildings were demolished 1990 in preparation for future site redevelopment. Environmental investigations were conducted from 1989 through 1991 and included a review of recent and historical usage of the site, a review of previous investigations, several rounds of intrusive investigations for the recovery of soil and water samples for laboratory analysis, a soil gas survey, and water sampling that included grab-groundwater samples recovered from soil borings, samples collected from groundwater monitoring wells, and samples collected from open excavations. In addition, three underground storage tanks were removed from the site. The Clipper diesel 10,000-gallon UST was removed in November 1990 by a contractor working on Clipper's behalf. Analysis of excavation floor and sidewall samples indicated concentrations less than 18 ppm TPHd and total petroleum hydrocarbons as oil (TPHo) and ND for BTEX. ACHA letter (January 24, 1991) approved excavation backfilling and did not request further investigation or cleanup. SFTS occupied the western portion of the property by the 1970s and used it for storage of truck trailers on un-paved ground. Site characterization studies were conducted from 1989 through 1991. The results of the soils investigations revealed the presence of concentrations of up to 14,000 mg/kg TPHo. Toluene and ethyl benzene were reported at concentrations up to 0.29 mg/kg and 0.019 mg/kg, respectively. Pyrene was reported in one sample at a concentration of 0.39 mg/kg. Concentrations of TPHg, TPHd, benzene, and xylenes were documented below the laboratory reporting limit for the site soils. Maximum metals concentrations included As up to 26 mg/kg, Cd 2.8 mg/kg, Cr to 58 mg/kg, Ni to 68 mg/kg, Cu to 640 mg/kg, Pb to 1,400 mg/kg, and Zn to 410 mg/kg. Delineation of the lead impacted area indicated it was localized, and in June 1991, approximately 360 cubic yards of lead-impacted soil was excavated and transported to a US Ecology facility near Beatty, Nevada for disposal. Confirmation samples contained residual lead concentrations of up to 150 mg/kg. The excavation was backfilled with clean aggregate base import material. Subsequent mass grading resulted in dispersing the residual pockets of elevated metals. Site cleanup criteria were established with Alameda County Health Care Services Agency (ACHA), predecessor to the Alameda County Department of Environmental Health (ACDEH) in January 1991. The cleanup criteria consisted of 1,000 mg/kg total oil and grease (TOG), 100 mg/kg total petroleum hydrocarbons as diesel (TPHd), 10 mg/kg total petroleum hydrocarbons as gasoline (TPHg), and 1 mg/kg benzene, toluene, ethyl benzene, and xylenes (BTEX) (combined). A 1992 revision to the clean up levels reduce the benzene concentration to non-detect. Clean up levels for metals were their respective Total Threshold Limit Concentrations (TTLCs). Grab groundwater samples recovered during the site characterization studies documented up to 200 ug/l TPHg. The grab groundwater samples tested below the laboratory reporting limits for TPHd,

TPHo, benzene, toluene, ethylbenzene, and xylenes (BTEX) compounds. Metals in the grab groundwater samples were to contain up to 3 ug/L arsenic (As), 1,000 ug/L nickel (Ni), selenium (Se) to 3 ug/L, and zinc (Zn) up to 26 ug/L. Three shallow (screened to or above 25 feet below the ground surface-bgs) on-site groundwater monitoring wells, LF-3, LF-4, and LF-6, were installed during January 1990. Three additional shallow monitoring wells were installed in April 1990– (LF-17, LF-18, and LF-19) in the down gradient direction of LF-4. Two wells were installed to monitor deeper (intermediate) groundwater and establish vertical hydraulic gradients, were installed in the vicinity of LF-4 and LF-5, and designated LF-4D and LF-5D, respectively. LF-4D and LF-5D were screened in the interval of 29-feet to 39 feet bgs and 44 feet to 34 feet bgs, respectively. A third well, LF-4Z, was installed in the vicinity of LF-4 for the purpose of monitoring groundwater underlying LF-4D. Well LF-4Z was screened at the interval of 52 feet to 62 feet bgs. One intermediate (19D) well was installed in July 1991. LF-19D was installed adjacent to LF-19, but screened deeper (between 31 feet and 45 feet bgs). The two shallow wells were installed down gradient of the LF-19, just west of former Area A. TPH compound analysis was limited to a few wells (LF-3, LF-4, LF-5, and LF-19) and performed for extractable range hydrocarbons only on a semiannual basis. Maximum concentrations of TPHd and TPHo reported in the pre-grading wells were 334 ug/L and 380 ug/L, respectively. TPHg concentrations were not reported above the laboratory reporting limits in any of the pre-grading monitoring wells. Pre-grading groundwater levels at YB/EBBC ranged from 4.41 feet bgs to 19.83 feet bgs. The on-site LF-designated groundwater monitoring wells were destroyed in July 1993 in preparation of grading activities. In accordance with the Soil Containment Plan, stockpiled TPH-impacted soil from the greater 52-acre EBC project was placed as engineered fill throughout the YB/EBBC property. Other than the heavier ranged petroleum hydrocarbons, the stockpiled soil met the 10 mg/kg TPHg, 1 mg/kg toluene, ethylbenzene, and xylenes (TEX) (combined), and the non-detect benzene concentration criteria. After placement, the soil would be capped by impermeable asphaltic concrete pavement or be covered by building pads. Residual concentrations of TPHd, TPHo, and TOG, documented up to 260 mg/kg, 4,400 mg/kg, and 18,000 mg/kg, respectively, were left in place at the site. In July 1994, replacement shallow wells MW -3 through MW-9, intermediate wells MW-6D, MW-7D and MW-9D, and deeper well MW-7Z were installed in the approximate locations of the LF-designated wells to monitor effects to groundwater due to the placement of TPH-impacted soil. Post-grading groundwater levels ranging from 8.51 feet bgs to 17.15 feet bgs. Maximum concentrations of TPHg, TPHd, and TPHo reported during the final year (2001) for the post-grading monitoring wells were <50 ug/L, 88 ug/L and <200 ug/L, respectively. TPHg/d/o and BTEX concentrations were not reported above the laboratory reporting limits in any intermediate or deep of the pre- or post-grading monitoring wells. Based on the groundwater investigations it was determined the groundwater quality was not significantly affected by the presence of the heavy TPH fraction in the soil in spite of the relatively shallow groundwater. A review of the data trend over the seven years of groundwater monitoring revealed decreasing TPHg concentrations – reported as high as 200 ug/L in B-4 on January 26, 1990 to <50 ug/L (in well MW-3) for the final groundwater monitoring event conducted on December 7, 2001, and a stable- to decreasing TPHd concentrations reported as high as 334 ug/L in EX-4 on December 17, 1996 to 88 ug/L in MW-7 during the final year of groundwater monitoring (August 15, 2001). Concentrations of benzene, ethyl benzene, and naphthalene were not reported above laboratory reporting limits in any of the groundwater samples recovered at the site during the eleven years of groundwater sampling. The RWQCB was the lead agency for a separate case at the YB-EBB site, which was open between 1992 and 2002. Volatile organic compound (VOC) -affected groundwater was identified in former Area A and southern portion of former Area B. The RWQCB case for the VOCs is not associated with Alameda County's LUST case. The RWQCB listed the site as the East Baybridge Center, Yerba Buena and Hollis, Emeryville, Alameda County, RWQCB file number is 01S0226, and Global ID of T0600191518. The RWQCB issued a No Further Action letter in June 2002."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-12-16 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20141216

Date: 2014-10-16 00:00:00

Action Type: ENFORCEMENT

Action: Email Correspondence - #2014-10-16

Date: 2014-09-26 00:00:00

Action Type: ENFORCEMENT

Action: Verbal Communication - #20140926

Date: 2014-09-17 00:00:00

Action Type: ENFORCEMENT

Action: Notification - Public Notice of Case Closure - #2014-09-17

Date: 2014-08-29 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Responsibility - #08/29/2014

Date: 2014-08-25 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 2014-06-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20140624

Date: 2004-06-28 00:00:00
Action Type: RESPONSE
Action: Well Destruction Report

Date: 2002-01-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 2001-10-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 2001-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 2001-04-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 2001-01-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 2000-09-27 00:00:00
Action Type: RESPONSE
Action: Risk Assessment Report

Date: 2000-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 2000-01-25 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 1999-02-01 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Semi-Annually

Date: 1998-06-26 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19980626

Date: 1998-04-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1998-01-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-10-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-04-30 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1997-02-12 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1996-10-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1996-04-08 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1995-10-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1995-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1995-04-28 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1995-01-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1994-11-30 00:00:00
Action Type: RESPONSE
Action: Final Remedial Action Report / Corrective Action Report

Date: 1994-11-30 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1994-10-27 00:00:00
Action Type: RESPONSE
Action: Well Installation Report

Date: 1994-10-04 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Plan

Date: 1994-07-29 00:00:00
Action Type: ENFORCEMENT
Action: Deed Restriction / Land Use Restriction / Covenant - #19940729

Date: 1994-06-10 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #19940610

Date: 1994-03-09 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1993-10-29 00:00:00
Action Type: RESPONSE
Action: Tank Removal Report / UST Sampling Report

Date: 1993-10-29 00:00:00
Action Type: RESPONSE
Action: Tank Removal Report / UST Sampling Report

Date: 1993-08-04 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #19930804

Date: 1993-08-01 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 1993-06-21 00:00:00
Action Type: RESPONSE
Action: Corrective Action Plan / Remedial Action Plan

Date: 1993-04-28 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Workplan

Date: 1993-01-29 00:00:00
Action Type: RESPONSE
Action: Well Installation Report

Date: 1993-01-29 00:00:00
Action Type: RESPONSE
Action: Well Installation Report

Date: 1992-07-31 00:00:00
Action Type: RESPONSE
Action: Monitoring Report - Quarterly

Date: 1992-03-10 00:00:00
Action Type: RESPONSE
Action: CAP/RAP - Final Remediation / Design Plan

Date: 1991-12-06 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-11-19 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Report

Date: 1991-07-03 00:00:00

Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-05-08 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-05-06 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-05-06 00:00:00
Action Type: RESPONSE
Action: Other Report / Document

Date: 1991-02-11 00:00:00
Action Type: RESPONSE
Action: Interim Remedial Action Report

Date: 1990-11-08 00:00:00
Action Type: RESPONSE
Action: CAP/RAP - Other Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-08-15 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 1990-05-09 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #19900509

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

Contact Type: Local Agency Caseworker
Contact Name: KEITH NOWELL
Organization Name: ALAMEDA COUNTY LOP
ADDRESS: 1131 Harbor Bay Parkway

CITY: ALAMEDA
 EMAIL: keith.nowell@acgov.org
 Phone Number: 5105676764

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles NE	21 ft (11 ft higher than site)	63
SITE NAME			MAPS	ID
4TH ST WOODWORKING CO			1 , 3	BAY AQMD-ALA-6165
ADDRESS			CITY	ZIP
1266 45TH STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 6165
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.402
 ROG: 0.3896426
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0.0275
 PM10: 0.011

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.31 miles NE	21 ft (11 ft higher than site)	63
SITE NAME			MAPS	ID
4TH ST WOODWORKING CO			1 , 3	BAY AQMD-BA-6165
ADDRESS			CITY	ZIP
1266 45TH STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 6165
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.402
 ROG: 0.3896426
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0.0275
 PM10: 0.011

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.32 miles S	9 ft (1 ft lower than site)	64
SITE NAME			MAPS	ID
			1 , 3	RO0000503-ALA
ADDRESS			CITY	ZIP
3465 ETTIE ST			Oakland	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000503
 Site ID: SD0000503
 Global ID: T0600102133
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2888786125
 Agency Provided Latitude: 37.8256968117

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.32 miles S	9 ft (1 ft lower than site)	64
SITE NAME			MAPS	ID
CALTRANS OAKLAND MAINTENANCE STATION			1 , 3	T0600102133
ADDRESS			CITY	ZIP
3465 ETTIE STREET			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The site is situated beneath Highway 580 in an industrial area of Oakland. The USTs were located between freeway columns. On October 19 and 20, 1995 two USTs (one 4,000-gallon gasoline and one 7,000-gallon diesel) were removed from the site. Confirmation samples contained 64,000 mg/kg TPHd (dispenser sample) and 560 mg/kg TPHoil. Tank pit water samples contained 170 µg/L TPHoil and 2,000 µg/L TPHd. No benzene was detected in any sample. MTBE was detected in the water sample collected from the gasoline UST excavation at a concentration of 260 µg/L. The pea gravel was sampled and reused. A small portion of soil (20.6 tons) was removed from the site. Two soil borings were advanced downgradient of the USTs on February 8, 1996. Soil samples contained 1,200 mg/kg TPHoil in TW-1 and groundwater samples contained 2,300,000 µg/L TPHoil from TW-2. TPHd was not detected with a reporting limit of 62,500 µg/L. TW-2 is located at a freeway column for Highway 580. On July 29, 1997, six borings were advanced four of which were converted to monitoring wells. Total oil and grease was detected in soil at a maximum concentration of 5,200 mg/kg. Tetrachloroethene was detected at 0.03 mg/kg in sample B4-5 and 0.025 mg/kg 1,2,4 trimethylbenzene and 0.0078 mg/kg 1,3,5 trimethylbenzene were detected in B4-10. No other VOCs were detected in soil. Benzene was detected in a groundwater sample from MW-1 at a concentration of 1.1 µg/L. No TPHg, TPHd, TOG, MTBE or other VOCs were detected. Subsequent groundwater monitoring occurred for a total of 3 quarters. MTBE was detected at 95 ppb, no other constituents were detected in the wells. Well MW-2 was located less than 15 feet in the downgradient direction from TW-2. Groundwater samples from this well were below the detection limit for TPHg, TPHd, BTEX, MTBE indicating that the contamination is not laterally extensive. The monitoring wells were last sampled March 13, 1998 and shortly afterward destroyed. No monitoring well destruction report was provided at the time of decommissioning.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-19

LOC_CASE_NUMBER: RO0000503

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 12/21/2009

ACTION: File review

Action Date: 7/24/2009

ACTION: Staff Letter

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 6/9/2010

ACTION: Closure/No Further Action Letter - #20100609

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.32 miles S	9 ft (1 ft lower than site)	64
SITE NAME			MAPS	ID
CALTRANS OAKLAND MAINTENANCE STATION			1 , 3	T0600102133
ADDRESS			CITY	ZIP
3465 ETTIE STREET			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102133

CASE_TYPE: LUST Cleanup Site

Status Date: 6/9/2010

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-19

LOC_CASE_NUMBER: RO0000503

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "The site is situated beneath Highway 580 in an industrial area of Oakland. The USTs were located between freeway columns. On October 19 and 20, 1995 two USTs (one-4,000-gallon gasoline and one 7,000-gallon diesel) were removed from the site. Confirmation samples contained 64,000 mg/kg TPHd (dispenser sample) and 560 mg/kg TPHoil. Tank pit water samples contained 170 µg/L TPHoil and 2,000 µg/L TPHd. No benzene was detected in any sample. MTBE was detected in the water sample collected from the gasoline UST excavation at a concentration of 260 µg/L. The pea gravel was sampled and reused. A small portion of soil (20.6 tons) was removed from the site. Two soil borings were advanced downgradient of the USTs on February 8, 1996. Soil samples contained 1,200 mg/kg TPHoil in TW-1 and groundwater samples contained 2,300,000 µg/L TPHoil from TW-2. TPHd was not detected with a reporting limit of 62,500 µg/L. TW-2 is located at a freeway column for Highway 580. On July 29, 1997, six borings were advanced four of which were converted to monitoring wells. Total oil and grease was detected in soil at a maximum concentration of 5,200 mg/kg. Tetrachloroethene was detected at 0.03 mg/kg in sample B4-5 and 0.025 mg/kg 1,2,4 trimethylbenzene and 0.0078 mg/kg 1,3,5 trimethylbenzene were detected in B4-10. No other VOCs were detected in soil. Benzene was detected in a groundwater sample from MW-1 at a concentration of 1.1 µg/L. No TPHg, TPHd, TOG, MTBE or other VOCs were detected. Subsequent groundwater monitoring occurred for a total of 3 quarters. MTBE was detected at 95 ppb, no other constituents were detected in the wells. Well MW-2 was located less than 15 feet in the downgradient direction from TW-2. Groundwater samples from this well were below the detection limit for TPHg, TPHd, BTEX, MTBE indicating that the contamination is not laterally extensive. The monitoring wells were last sampled March 13, 1998 and shortly afterward destroyed. No monitoring well destruction report was provided at the time of decommissioning."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2010-06-09 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20100609

Date: 2009-12-21 00:00:00

Action Type: ENFORCEMENT

Action: File review

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #20080703

Date: 1996-02-01 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1995-10-19 00:00:00

Action Type: REMEDIATION

Action: Excavation

Date: 1995-10-19 00:00:00

Action Type: Other
 Action: Leak Stopped

Date: 1995-10-19 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details
 Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Other	Listed	0.32 miles NW	14 ft (4 ft higher than site)	65
SITE NAME			MAPS	ID
SHELLMOUND VENTURE PROJECT			1 , 3	01330039
ADDRESS			CITY	ZIP
SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01330039
 Envirostor ID: 01330039
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 7.5
 APN: 049 151600202, 049 151601200, 049 151601300, 049-1516-004-4, 049-1516-006-2, 049-1516-006-5, 049-1516-007-5
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Claude Jemison
 SUPERVISOR: Mark Piros
 Division Branch: Cleanup Berkeley
 Site Code: 200450
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Polanco Redevelopment MOA
 STATUS: Certified O&M - Land Use Restrictions Only
 Status Date: Not Reported
 Past Uses: MANUFACTURING - METAL
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30001, 30005, 30013, 30018
 Confirmed COC: 30018,30001,30005,30013
 Potential Media Affected: SOIL
 Site MGMT REQ: REM, ASP, DAY, ELD, HOS, LUC, EX, OIL, NSUB, SCH, FOOD, RES
 LATITUDE: 37.8344504361056
 LONGITUDE: -122.293625355827
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Controls-CA	Certified / Operation & Maintenance	0.32 miles NW	14 ft (4 ft higher than site)	65
SITE NAME			MAPS	ID
SHELLMOUND VENTURE PROJECT			1 , 3	1330039
ADDRESS			CITY	ZIP
SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

COUNTY: ALAMEDA
 SITE_TYPE: Voluntary Cleanup
 SITE_TYPE_DETAILED: Voluntary Cleanup
 ACRES: 7.5
 APN: 049-1516-004-4, 049-1516-006-5, 049-1516-007-5, 049-1516-006-2
 NATIONAL_PRIORITIES_LIST: NO
 REGULATORY_AGENCIES_INVOLVED: SMBRP
 LEAD_AGENCY: SMBRP
 PROJECT_MANAGER: CLAUDE JEMISON
 SUPERVISOR: Karen Toth
 DIVISION_BRANCH: North Coast
 SITE_CODE: 200450
 ASSEMBLY: 14
 SENATE: 9
 SPECIAL_PROGRAM: Polanco Redevelopment MOA
 STATUS: Certified / Operation & Maintenance
 PAST_USES: MANUFACTURING - METAL
 POTENTIAL_MEDIA_AFFECTED: SOIL
 SITE_MGMT_REQ: REM, ASP, DAY, ELD, HOS, LUC, EX, OIL, NSUB, SCH, FOOD, RES
 FUNDING: Responsible Party

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.33 miles E	22 ft (12 ft higher than site)	66
SITE NAME			MAPS	ID
EAST BAYBRIDGE CENTER			1 , 3	T0600191518
ADDRESS			CITY	ZIP
UNKNOWN YERBA BUENA AVE & HOLLIS ST			EMERYVILLE	94617

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: UNA
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01S0226
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Not Reported
 POTENTIAL_CONTAMINANTS_OF_CONCERN: * Solvents
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 6/6/2002
 ACTION: Closure/No Further Action Letter

Action Date: 9/5/2001
 ACTION: Letter - Notice

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Closed-CA	Completed - Case Closed	0.33 miles E	22 ft (12 ft higher than site)	66
SITE NAME			MAPS	ID
EAST BAYBRIDGE CENTER			1 , 3	T0600191518
ADDRESS			CITY	ZIP
UNKNOWN YERBA BUENA AVE & HOLLIS ST			EMERYVILLE	94617

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600191518
 CASE_TYPE: Cleanup Program Site
 Status Date: 6/6/2002
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: UNA
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01S0226
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Not Reported
 POTENTIAL_CONTAMINANTS_OF_CONCERN: * Solvents
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2004-06-28 00:00:00
 Action Type: RESPONSE
 Action: Well Destruction Report

Date: 2002-06-06 00:00:00
 Action Type: ENFORCEMENT
 Action: Closure/No Further Action Letter

Date: 2001-09-05 00:00:00
 Action Type: ENFORCEMENT
 Action: Letter - Notice

Date: 2000-09-27 00:00:00
 Action Type: RESPONSE
 Action: Remedial Investigation Report

Date: 1988-06-06 00:00:00
 Action Type: Other
 Action: Leak Reported

Contact Details

Contact Type: Regional Board Caseworker
 Contact Name: RB 2
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 Clay St, Suite 1400
 CITY: Oakland
 EMAIL: Not Reported
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PACIFIC GAS & ELECTRIC COMPANY			1 , 3	BAY AQMD-ALA-7569
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 7569 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0.003 ROG: 0.00289 CO: 0 NOX: 0 SOX: 0 PM: 0 PM10: 0</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PACIFIC GAS & ELECTRIC COMPANY			1 , 3	BAY AQMD-BA-7569
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 7569
 AIR BASIN: SF
 County code: 38
 COID: SF
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.003
 ROG: 0.00289
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Active	Listed	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PACIFIC GAS & ELECTRIC CO- EMERYVILLE			1 , 3	01490011
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01490011
 Envirostor ID: 01490011
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 15.1
 APN: 049 104107002, 49-1032-13, 49-1032-14, 49-1041-29-1, 49-1041-29-2, 49-1041-61, 49-1041-70-2, 49-1041-71-2
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Homayune Atiqee
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 201830
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Active
 Status Date: Not Reported
 Past Uses: EQUIPMENT/INSTRUMENT REPAIR, TRANSFORMER REPAIR
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP, ALAMEDA COUNTY
 Potential COC: 30001, 30013, 30018, 30024, 3002502
 Confirmed COC: 30001,30024,3002502,30018,30013
 Potential Media Affected: SOIL
 Site MGMT REQ: ELD, HOS, LUC, GW, OIL, NOWN, SCH, RES
 LATITUDE: 37.834244877598
 LONGITUDE: -122.287557515898
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Materials Facility
 Sub Area Name: Not Reported
 Document Type: Public Notice
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: Materials Facility
 Sub Area Name: Not Reported
 Document Type: Fact Sheets
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: Materials Facility
 Sub Area Name: Not Reported
 Document Type: CEQA - Notice of Exemption
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: Materials Facility
 Sub Area Name: Not Reported
 Document Type: Removal Action Workplan

Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-Archived-US	NFR	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PG&E EMERYVILLE			1 , 3	CAD982400418
ADDRESS			CITY	ZIP
4525 HOLLIS			EMERYVILLE	94608

DETAILS

URL: <http://cfpub.epa.gov/supercpad/cursites/csitinfo.cfm?id=900087>
 FIPS Code: 6001
 Region Code: 9
 Congressional District: 8
 rat_code: PA
 Action Code ID: 1
 Action Short Name: PA
 Completion Date: 6/24/1991
 Lead Type: EPA Fund
 Action Qualifier: NFRAP
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: VS
 Action Code ID: 1
 Action Short Name: ARCH SITE
 Completion Date: 6/24/1991
 Lead Type: EPA In-House
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information
 rat_code: DS
 Action Code ID: 1
 Action Short Name: DISCVRY
 Completion Date: 7/1/1988
 Lead Type: State (Fund)
 NPL Status Code: N
 NON NPL Status Code: NFRAP-Site does not qualify for the NPL based on existing information

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-US	NFRAP-Site does not qualify for the NPL based on e	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
SOUTHERN PACIFIC RAILWAY-EMERYVILLE			1 , 3	0905656
ADDRESS			CITY	ZIP
WEST OF 4525 HOLLIS STREET			EMERYVILLE	94608
DETAILS				
<p>URL: Note: this link does not work for NPL sites: http://cumulis.epa.gov/supercpad/cursites/csinfo.cfm?id=0905656</p> <p>EPA_ID: CAN000905656</p> <p>Federal Facility?: Not a Federal Facility</p> <p>NPL Status: Not on the NPL</p> <p>Action Type: DISCOVERY</p> <p>Action Date: 10/3/1989</p> <p>NPL Status: Not on the NPL</p> <p>Action Type: PRELIMINARY ASSESSMENT</p> <p>Action Date: 12/5/2002</p> <p>Action Qualifier: NFRAP-Site does not qualify for the NPL based on existing information</p> <p>NPL Status: Not on the NPL</p> <p>Action Type: PRE-CERCLIS SCREENING</p> <p>Action Date: 5/31/2000</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Controls-CA	ACTIVE	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PACIFIC GAS & ELECTRIC CO- EMERYVILLE			1 , 3	01490011
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01490011&starttab=landuserestrictions
 AREA: CHIRON/NOVARTIS PROPERTY
 SUB-AREA: RAMP AREA
 SITE TYPE: VOLUNTARY CLEANUP
 COUNTY: ALAMEDA
 DATE COMPLETED: 8/26/1998

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
			1 , 3	RO0000286-ALA
ADDRESS			CITY	ZIP
4525 HOLLIS ST			Emeryville	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 5C
 Status: Pollution Characterization
 Record ID: RO0000286
 Site ID: Not Reported
 Global ID: T0600101667
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PG&E			1 , 3	T0600101667
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			Emeryville	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 CASEWORKER: Not Reported
 LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 RB_CASE_NUMBER: 01-1799
 LOC_CASE_NUMBER: RO0000286
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs), Lead, Diesel, Gasoline, Kerosene, Waste Oil / Motor / Hydraulic / Lubricating
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/3/2008
 ACTION: Staff Letter - #20080703

Action Date: 3/22/2010
 ACTION: Referral to Other State Agency

Action Date: 4/22/2010
 ACTION: Technical Correspondence / Assistance / Other

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 7/24/2009
 ACTION: Notice of Violation - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Controls-CA	Certified	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PACIFIC GAS & ELECTRIC CO- EMERYVILLE			1 , 3	1490011
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			EMERYVILLE	94608

DETAILS

COUNTY: ALAMEDA
 SITE_TYPE: Voluntary Cleanup
 SITE_TYPE_DETAILED: Voluntary Cleanup
 ACRES: 16.5
 APN: 49-1041-71, 49-1041-70-1, 49-1032-13, 49-1041-71, 49-1041-70-1, 49-1041-29-1, 49-1041-29-2, 49-1032-14
 NATIONAL_PRIORITIES_LIST: NO
 REGULATORY_AGENCIES_INVOLVED: SMBRP, ALAMEDA COUNTY
 LEAD_AGENCY: SMBRP
 PROJECT_MANAGER: HOMAYUNE ATIQEE
 SUPERVISOR: Mark Piros
 DIVISION_BRANCH: North Coast
 SITE_CODE: 200076
 ASSEMBLY: 14
 SENATE: 9
 SPECIAL_PROGRAM: Voluntary Cleanup Program
 STATUS: Certified
 PAST_USES: ELECTRIC GENERATION/SUBSTATION, EQUIPMENT/INSTRUMENT REPAIR, TRANSFORMER REPAIR
 POTENTIAL_MEDIA_AFFECTED: SOIL
 SITE_MGMT_REQ: ELD, HOS, LUC, GW, OIL, NOWN, SCH, RES
 FUNDING: Responsible Party

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Site Assessment	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
PG&E			1 , 3	T0600101667
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101667

CASE_TYPE: LUST Cleanup Site

Status Date: 10/28/2010

LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

CASEWORKER: Not Reported

LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB_CASE_NUMBER: 01-1799

LOC_CASE_NUMBER: RO0000286

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Polychlorinated biphenyls (PCBs), Lead, Diesel, Gasoline, Kerosene, Waste Oil / Motor / Hydraulic / Lubricating"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2010-04-22 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other

Date: 2010-03-22 00:00:00

Action Type: ENFORCEMENT

Action: Referral to Other State Agency

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20080703

Date: 1991-11-19 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1991-10-24 00:00:00

Action Type: REMEDIATION

Action: Excavation

Date: 1991-10-23 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1991-10-23 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details
 : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
PADS-US	Listed	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
EMERYVILLE REPAIR FAC			1 , 3	CAD982400418
ADDRESS			CITY	ZIP
4525 HOLLIS ST			EMERYVILLE	94608

DETAILS

Country: US
 Receive Date: 26-Aug-1990
 Mail Street Address1: 4525 HOLLIS ST
 Mail Street Address2: Not Reported
 Mail City: EMERYVILLE
 Mail State: CA
 Mail Zip: 94608
 Mail Country: US
 Contact Name: ADDIEGO JIM
 Contact Title: Not Reported
 Contact Phone: (415)655-7274
 Contact Phone Ext: Not Reported
 Generator?: Y
 STORER?: Not Reported
 Transporter?: Not Reported
 Disposer?: Not Reported
 Research?: Not Reported
 Smelter?: Not Reported
 Certificate Name: Not Reported
 Certificate Title: Not Reported
 Certificate Date: 21-Mar-1990
 Last Change Date: Not Reported
 USERID: Not Reported
 NOTES: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Closed-CA	Completed - Case Closed	0.33 miles NE	18 ft (8 ft higher than site)	67
SITE NAME			MAPS	ID
CHIRON			1 , 3	SL20222840
ADDRESS			CITY	ZIP
4525 HOLLIS STREET			EMERYVILLE	

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=SL20222840

CASE_TYPE: Cleanup Program Site

Status Date: 1/1/2002

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: CCM

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: SL20222840

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Not Reported

POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported

POTENTIAL_MEDIA_AFFECTED: Not Reported

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

: Not Reported

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: Cherie McCaulou

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: cmccaulou@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.34 miles SE	18 ft (8 ft higher than site)	68
SITE NAME			MAPS	ID
MACARTHUR ST. ON-RAMP WIDENING PROJECT			1 , 3	01470008
ADDRESS			CITY	ZIP
I-580 FROM LOUISE TO ETTIE STREETS			OAKLAND	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01470008
 Envirostor ID: 01470008
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 6.77
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Jacinto Soto
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 201560
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: No Further Action
 Status Date: Not Reported
 Past Uses: RAILROAD RIGHT OF WAY
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30001, 30013, 30024, 3002502, 30357, 30472
 Confirmed COC: 30001,30013,30472,30024,30357,3002502
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8271305555556
 LONGITUDE: -122.2861
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.34 miles S	10 ft (0 ft higher than site)	69
SITE NAME			MAPS	ID
THOMAS A. SHORT COMPANY			1 , 3	01340113
ADDRESS			CITY	ZIP
3430 WOOD STREET			OAKLAND	94607

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01340113
 Envirostor ID: 01340113
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 1.1
 APN: 7-605-1-21
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Lynn Nakashima
 SUPERVISOR: Barbara Cook
 Division Branch: Cleanup Berkeley
 Site Code: 200354
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Certified
 Status Date: Not Reported
 Past Uses: MANUFACTURING - OTHER
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 10003, 10009, 30013, 30108
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: OTH, SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8256715432389
 LONGITUDE: -122.290712122887
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.34 miles S	10 ft (0 ft higher than site)	69
SITE NAME			MAPS	ID
			1 , 3	RO0000126-ALA
ADDRESS			CITY	ZIP
3430 WOOD ST			Oakland	94607
DETAILS				
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 9 Status: Case Closed Record ID: RO0000126 Site ID: SD0000126 Global ID: T0600100964 Assigned Name: MAINSITE Agency Provided Longitude: -122.2908098165 Agency Provided Latitude: 37.825533633				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.34 miles S	10 ft (0 ft higher than site)	69
SITE NAME			MAPS	ID
THOMAS SHORT COMPANY			1 , 3	T0600100964
ADDRESS			CITY	ZIP
3430 WOOD STREET			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: A subsurface investigation was conducted in August 1992, consisting of borings installed in the immediate vicinity of the existing USTs. Elevated concentrations of petroleum hydrocarbons were detected in soil samples. Two USTs were removed from the site on January 28, 1993. Petroleum impacted soil was present in the tank pit and the soils were over-excavated on January 29, 1993. Three groundwater monitoring wells were installed at the site. On May 10, 1994, Caltrans purchased the property as part of the Interstate 880 Cypress Freeway Reconstruction project and DTSC assumed lead agency role for cleanup of non-UST related contaminants at the site. Groundwater monitoring continued at the site until June 2004.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1045

LOC_CASE_NUMBER: RO0000126

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/23/2010

ACTION: Closure/No Further Action Letter - #20100623

Action Date: 7/24/2009

ACTION: Staff Letter - #20070724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.34 miles S	10 ft (0 ft higher than site)	69
SITE NAME			MAPS	ID
THOMAS SHORT COMPANY			1 , 3	T0600100964
ADDRESS			CITY	ZIP
3430 WOOD STREET			Oakland	94607

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100964

CASE_TYPE: LUST Cleanup Site

Status Date: 6/23/2010

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1045

LOC_CASE_NUMBER: RO0000126

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "A subsurface investigation was conducted in August 1992, consisting of borings installed in the immediate vicinity of the existing USTs. Elevated concentrations of petroleum hydrocarbons were detected in soil samples. Two USTs were removed from the site on January 28, 1993. Petroleum impacted soil was present in the tank pit and the soils were over-excavated on January 29, 1993. Three groundwater monitoring wells were installed at the site. On May 10, 1994, Caltrans purchased the property as part of the Interstate 880 Cypress Freeway Reconstruction project and DTSC assumed lead agency role for cleanup of non-UST related contaminants at the site. Groundwater monitoring continued at the site until June 2004."

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2010-06-23 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20100623

Date: 2009-08-10 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20090724

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20070724

Date: 2008-07-03 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #20080703

Date: 1993-02-09 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1993-02-09 00:00:00

Action Type: Other

Action: Leak Discovery

Date: 1993-01-29 00:00:00

Action Type: REMEDIATION

Action: Excavation

Contact Details
 Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.34 miles S	9 ft (1 ft lower than site)	70
SITE NAME			MAPS	ID
ALAMEDA COUNTY PUBLIC WORKS AG			1 , 3	BAY AQMD-ALA-17114
ADDRESS			CITY	ZIP
3455 ETTIE STREET			OAKLAND	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 17114
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.099
 ROG: 0.0828333
 CO: 0.275
 NOX: 1.183
 SOX: 0
 PM: 8.70901639344262E-02
 PM10: 0.085

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.34 miles S	9 ft (1 ft lower than site)	70
SITE NAME			MAPS	ID
ALAMEDA COUNTY PUBLIC WORKS AG			1 , 3	BAY AQMD-BA-17114
ADDRESS			CITY	ZIP
3455 ETTIE STREET			OAKLAND	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 17114 AIR BASIN: SF County code: 1 COID: ALA CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2014 TOG: 0.153 ROG: 0.1280151 CO: 0.424 NOX: 1.852 SOX: 0 PM: 0.135245901639344 PM10: 0.132</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.34 miles S	9 ft (1 ft lower than site)	70
SITE NAME			MAPS	ID
			1 , 3	RO0000992-ALA
ADDRESS			CITY	ZIP
3455 ETTIE ST			Oakland	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000992
 Site ID: SD0000992
 Global ID: T0600102233
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2888439079
 Agency Provided Latitude: 37.8255890968

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.34 miles S	9 ft (1 ft lower than site)	70
SITE NAME			MAPS	ID
CITY OF OAKLAND			1 , 3	T0600102233
ADDRESS			CITY	ZIP
3455 ETTIE			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102233
CASE_TYPE: LUST Cleanup Site
Status Date: 3/25/1999
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: Jan-24
LOC_CASE_NUMBER: RO0000992
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 9999-09-09 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1996-08-05 00:00:00
Action Type: Other
Action: Leak Reported

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.35 miles S	9 ft (1 ft lower than site)	71
SITE NAME			MAPS	ID
			1 , 3	RO0000128-ALA
ADDRESS			CITY	ZIP
3428 ETTIE ST			Oakland	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000128
 Site ID: Not Reported
 Global ID: T0600101390
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.35 miles S	9 ft (1 ft lower than site)	71
SITE NAME			MAPS	ID
TULLOCH CONSTRUCTION INC			1 , 3	T0600101390
ADDRESS			CITY	ZIP
3428 ETTIE			Oakland	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01-1506
 LOC_CASE_NUMBER: RO0000128
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 9/15/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080915

 Action Date: 7/3/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080703

 Action Date: 12/5/2008
 ACTION: Technical Correspondence / Assistance / Other - #20081205

 Action Date: 1/5/2009
 ACTION: Closure/No Further Action Letter - #20090105

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.35 miles S	9 ft (1 ft lower than site)	71
SITE NAME			MAPS	ID
TULLOCH CONSTRUCTION INC			1 , 3	T0600101390
ADDRESS			CITY	ZIP
3428 ETTIE			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101390
CASE_TYPE: LUST Cleanup Site
Status Date: 1/5/2009
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: 01-1506
LOC_CASE_NUMBER: RO0000128
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: "Diesel, Gasoline"
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2009-01-05 00:00:00
Action Type: ENFORCEMENT
Action: Closure/No Further Action Letter - #20090105

Date: 2008-12-05 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #20081205

Date: 2008-09-15 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #20080915

Date: 2008-07-03 00:00:00
Action Type: ENFORCEMENT
Action: Technical Correspondence / Assistance / Other - #20080703

Date: 1990-08-10 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1990-05-22 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 1990-05-16 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1990-05-16 00:00:00
Action Type: Other
Action: Leak Stopped

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
BF-US	Listed	0.35 miles N	14 ft (4 ft higher than site)	72
SITE NAME			MAPS	ID
Horton Landing Park			1 , 3	106209
ADDRESS			CITY	ZIP
Stanford Avenue & 53rd Street			Emeryville	94608

DETAILS

Grant Recipient Information

ACRES Property ID: 106209
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 1
 Cooperative Agreement Number: 96921301
 Type of Brownfields Grant: Assessment
 Type of Funding: H

ACRES Property ID: 106209
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 1
 Cooperative Agreement Number: 96921301
 Type of Brownfields Grant: Assessment
 Type of Funding: H

PROPERTY INFORMATION

Description/History: Not Reported
 Property Size (acres): 1.2
 Local Property Number(s): 049-1041-046-04,
 Ownership Entity: Government
 Current Owner: City of Emeryville
 Did Ownership Change: N
 SFLLP fact into the ownership: N
 Property Latitude: 37.835581
 Property Longitude: -122.290535
 Horizontal Collection Method: Not Reported
 Source Map Scale: Not Reported
 Reference Point: Not Reported
 Horizontal Reference Datum: World Geodetic System of 1984
 Past Use: Greenspace: Not Reported
 Past Use: Residential: Not Reported
 Past Use: Commercial: Not Reported
 Past Use: Industrial: 1.2
 Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

 Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

ENVIRONMENTAL ASSESSMENT INFORMATION

Assessment Phase: Supplemental Assessment
 Assessment Start Date: 39814
 Assessment Completion Date: 40299
 Source of Assessment Funding: US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assmnt Funds: EPA
 Amt of Assessment Funding: 200000
 Cleanup Required: Y

 Assessment Phase: Supplemental Assessment
 Assessment Start Date: 39814
 Assessment Completion Date: 40299
 Source of Assessment Funding: Local Funding

Entity Providing Assmnt Funds: Emeryville Redevelopment Agency
 Amt of Assessment Funding: 7500
 Cleanup Required: Y

CONTAMINANTS AND MEDIA AFFECTED

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Not Reported
 Cntmnt Fnd-Asbestos: Not Reported
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Not Reported
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Y
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Not Reported
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported
 Cntmnt Clnd Up-Other (Descr): Not Reported
 Cntmnt Clnd Up-Unknown: Not Reported
 Cntmnt Clnd Up-None: Not Reported
 Media Affected-Air: Not Reported
 Media Affected-Sediments: Not Reported
 Media Affected-Soil: Y
 Media Affected-Drinking Water: Not Reported
 Media Affected-Ground Water: Y
 Media Affected-Surface Water: Not Reported
 Media Affected-Bldg Materials: Not Reported

Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Not Reported
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Not Reported
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Not Reported
 Cntmnt Fnd-Asbestos: Not Reported
 Cntmnt Fnd-Lead: Y
 Cntmnt Fnd-PAHs: Not Reported
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Y
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Y
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Not Reported
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported

Cntmnt Clnd Up-Other (Descr): Not Reported
Cntmnt Clnd Up-Unknown: Not Reported
Cntmnt Clnd Up-None: Not Reported
Media Affected-Air: Not Reported
Media Affected-Sediments: Not Reported
Media Affected-Soil: Y
Media Affected-Drinking Water: Not Reported
Media Affected-Ground Water: Y
Media Affected-Surface Water: Not Reported
Media Affected-Bldg Materials: Not Reported
Media Affected-Indoor Air: Not Reported
Media Affected-None: Not Reported
Media Affected-Unknown: Not Reported
Media Clnd Up-Air: Not Reported
Media Clnd Up-Sediments: Not Reported
Media Clnd Up-Soil: Not Reported
Media Clnd Up-Drinking Water: Not Reported
Media Clnd Up-Ground Water: Not Reported
Media Clnd Up-Surface Water: Not Reported
Media Clnd Up-Bldg Materials: Not Reported
Media Clnd Up-Indoor Air: Not Reported
Media Clnd Up-Unknown: Not Reported
ST/Tribal Prg ID Number: Not Reported
Further Action/Cleanup: Not Reported
Enrollment ST/Tribal Prg: Not Reported

INSTITUTIONAL CONTROLS INFORMATION

Institutional Ctrl (ICs) Req?: N
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Not Reported
IC Catgry-Govmntal Ctrls: Not Reported
IC Catgry-Enfrcmnt/Prmt Tools: Not Reported
ICs in Place?: Not Reported
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: N
IC Catgry-Proprietary Ctrls: Not Reported
IC Catgry-Informational Dev: Not Reported
IC Catgry-Govmntal Ctrls: Not Reported
IC Catgry-Enfrcmnt/Prmt Tools: Not Reported
ICs in Place?: Not Reported
Date ICs in Place: Not Reported

ENVIRONMENTAL CLEANUP INFORMATION

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: Not Reported

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported

Entity Prvding Cleanup Funds: Not Reported
 Amount of Cleanup Funding: Not Reported

REDEVELOPMENT AND OTHER LEVERAGED ACCOMPLISHMENTS

Future Use-Greenspace: 1.2
 Future Use-Residential: Not Reported
 Future Use-Commercial: Not Reported
 Future Use-Industrial: Not Reported
 Redevelopment Start Date: Not Reported
 # of Cleanup and Redev Jobs: Not Reported
 Acreage and Greenspace Created: Not Reported
 Src of Redev Funding: Not Reported
 Entity Prvding Redev Funds: Not Reported
 Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported
 # of Cleanup and Redev Jobs: Not Reported
 Acreage and Greenspace Created: Not Reported
 Src of Redev Funding: Not Reported
 Entity Prvding Redev Funds: Not Reported
 Amount of Redev Funding: Not Reported

ANECDOTAL PROPERTY INFORMATION

Photographs are Available(Y/N)? : Yes
 Video is Available(Y/N)? : No

Photographs are Available(Y/N)? : Yes
 Video is Available(Y/N)? : No

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.35 miles S	9 ft (1 ft lower than site)	73
SITE NAME			MAPS	ID
			1 , 3	RO0001206-ALA
ADDRESS			CITY	ZIP
3425 ETTIE ST			Oakland	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0001206
 Site ID: SD0001206
 Global ID: T0600101281
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2887391915
 Agency Provided Latitude: 37.8252658361

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.35 miles S	9 ft (1 ft lower than site)	73
SITE NAME			MAPS	ID
HENRY SHIREK ESTATE			1 , 3	T0600101281
ADDRESS			CITY	ZIP
3425 ETTIE			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101281
CASE_TYPE: LUST Cleanup Site
Status Date: 6/25/1993
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: 01-1387
LOC_CASE_NUMBER: RO0001206
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 1990-03-02 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1989-12-07 00:00:00
Action Type: Other
Action: Leak Reported

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SLIC-Open-CA	Open	0.35 miles E	27 ft (17 ft higher than site)	74
SITE NAME			MAPS	ID
			1 , 3	RO0002810-ALA
ADDRESS			CITY	ZIP
1250 PARK AVE			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status: Verification Monitoring Underway
 Record ID: RO0002810
 Site ID: Not Reported
 Global ID: SL20231849
 Assigned Name: SLIC
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.35 miles E	27 ft (17 ft higher than site)	74
SITE NAME			MAPS	ID
DEL MONTE PLANT 35 (aka 4204 HOLLIS ST) / PIXAR Animation Studios			1 , 3	SL20231849
ADDRESS			CITY	ZIP
1250 PARK AVENUE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: MEJ
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Other Solvent or Non-Petroleum Hydrocarbon, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Polychlorinated biphenyls (PCBs), Diesel, Gasoline, Kerosene, Waste Oil / Motor / Hydraulic / Lubricating, Polynuclear aromatic
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 6/28/2013
 ACTION: Cost Recovery Agreement

Action Date: 7/6/2010
 ACTION: Referral to Regional Board

Action Date: 10/29/2014
 ACTION: Annual Estimation Letter - #01S0171

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Open-CA	Open - Site Assessment	0.35 miles E	27 ft (17 ft higher than site)	74
SITE NAME			MAPS	ID
DEL MONTE PLANT 35 (aka 4204 HOLLIS ST) / PIXAR Animation Studios			1 , 3	SL20231849
ADDRESS			CITY	ZIP
1250 PARK AVENUE			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=SL20231849

CASE_TYPE: Cleanup Program Site

Status Date: 7/1/2010

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Other Chlorinated Hydrocarbons, Other Solvent or Non-Petroleum Hydrocarbon, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Polychlorinated biphenyls (PCBs), Diesel, Gasoline, Kerosene, Waste Oil / Motor / Hydraulic / Lubricating, Polynuclear aromati

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-10-29 00:00:00

Action Type: ENFORCEMENT

Action: Annual Estimation Letter - #01S0171

Date: 2013-06-28 00:00:00

Action Type: ENFORCEMENT

Action: Cost Recovery Agreement

Date: 2010-07-06 00:00:00

Action Type: ENFORCEMENT

Action: Referral to Regional Board

Date: 1989-08-03 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1986-01-28 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: MARK JOHNSON

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: mjohnson@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.36 miles E	27 ft (17 ft higher than site)	75
SITE NAME			MAPS	ID
			1 , 3	RO0000817-ALA
ADDRESS			CITY	ZIP
1255 PARK AVE			Emeryville	94608
DETAILS				
<p>County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 9 Status: Case Closed Record ID: RO0000817 Site ID: SD0000817 Global ID: T0600101968 Assigned Name: MAINSITE Agency Provided Longitude: -122.2837303475 Agency Provided Latitude: 37.8314708177</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.36 miles E	27 ft (17 ft higher than site)	75
SITE NAME			MAPS	ID
GEROW PROPERTIES			1 , 3	T0600101968
ADDRESS			CITY	ZIP
1255 PARK			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600101968
CASE_TYPE: LUST Cleanup Site
Status Date: 5/3/1996
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: Jan-42
LOC_CASE_NUMBER: RO0000817
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 1996-11-14 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1995-11-15 00:00:00
Action Type: Other
Action: Leak Reported

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.36 miles NE	18 ft (8 ft higher than site)	76
SITE NAME			MAPS	ID
LEVEL 3 COMMUNICATIONS INC			1 , 3	BAY AQMD-ALA-12946
ADDRESS			CITY	ZIP
5000 HOLLIS STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 12946
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.007
 ROG: 0.0058569
 CO: 0.02
 NOX: 0.093
 SOX: 0
 PM: 7.17213114754098E-03
 PM10: 0.007

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.36 miles NE	18 ft (8 ft higher than site)	76
SITE NAME			MAPS	ID
LEVEL 3 COMMUNICATIONS INC			1 , 3	BAY AQMD-BA-12946
ADDRESS			CITY	ZIP
5000 HOLLIS STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 12946
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.015
 ROG: 0.0125505
 CO: 0.048
 NOX: 0.228
 SOX: 0
 PM: 1.53688524590163E-02
 PM10: 0.015

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.36 miles N	10 ft (0 ft higher than site)	77
SITE NAME			MAPS	ID
COURTYARD BY MARRIOTT			1 , 3	BAY AQMD-ALA-16707
ADDRESS			CITY	ZIP
5555 SHELLMOUND STREET			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 16707 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0.004 ROG: 0.0033468 CO: 0.031 NOX: 0.025 SOX: 0 PM: 1.02459016393442E-03 PM10: 0.001</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.36 miles N	10 ft (0 ft higher than site)	77
SITE NAME			MAPS	ID
COURTYARD BY MARRIOTT			1 , 3	BAY AQMD-BA-16707
ADDRESS			CITY	ZIP
5555 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 16707
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.006
 ROG: 0.0050202
 CO: 0.052
 NOX: 0.042
 SOX: 0
 PM: 2.04918032786885E-03
 PM10: 0.002

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
PADS-US	Listed	0.36 miles SE	13 ft (3 ft higher than site)	78
SITE NAME			MAPS	ID
Asbestos Management Group of California			1 , 3	CAW000000599
ADDRESS			CITY	ZIP
3438 Helen Street			Oakland	94608

DETAILS

Country: US
 Receive Date: 22-Dec-2005
 Mail Street Address1: 3438 Helen Street
 Mail Street Address2: Not Reported
 Mail City: Oakland
 Mail State: CA
 Mail Zip: 94608
 Mail Country: US
 Contact Name: Brent Bates
 Contact Title: Not Reported
 Contact Phone: (510)654-8441
 Contact Phone Ext: Not Reported
 Generator?: Not Reported
 STORER?: Not Reported
 Transporter?: Y
 Disposer?: Not Reported
 Research?: Not Reported
 Smelter?: Not Reported
 Certificate Name: Not Reported
 Certificate Title: Not Reported
 Certificate Date: 28-Nov-2005
 Last Change Date: Not Reported
 USERID: Not Reported
 NOTES: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.38 miles N	17 ft (7 ft higher than site)	79
SITE NAME			MAPS	ID
			1 , 3	RO0003050-ALA
ADDRESS			CITY	ZIP
1400 53RD ST			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 5C
 Status: Pollution Characterization
 Record ID: RO0003050
 Site ID: SD0003042
 Global ID: T0600102062
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.289076634
 Agency Provided Latitude: 37.835762817

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.38 miles N	17 ft (7 ft higher than site)	79
SITE NAME			MAPS	ID
CHAPMAN PROPERTY / CHIRON			1 , 3	T0600102062
ADDRESS			CITY	ZIP
1400 53RD ST			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Two bunker oil USTs were removed from the site in September 1996. Several 1/4-inch holes were observed on the top of one tank. The excavation extended to a depth of about 8 feet bgs. Limited groundwater infiltrated the excavation at the time of removal. The pits were allowed to remain open until the following day with no observable increase in water. Free-phase globules up to 2-inches in diameter were noted. Possible product piping extended beneath adjacent Building M. Because removal was not possible the piping was capped. Concentrations up to 5,800 mg/kg TEPH, 0.067 mg/kg total PCBs, and 34 mg/kg arsenic were detected in soil, and 130 mg/l (130,000 ug/l) TEPH and 0.75 ug/l PCB were detected in a water sample. The site was transferred to RWQCB (06/22/2011) for incorporation in to the existing Chiron Risk Management Plan to manage residual soil and groundwater contamination. Building demo and residual contamination mitigation is currently planned for summer 2011. Additional files exist on ACEH website.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-46

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs), Arsenic, Other Petroleum

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 3/7/1997

ACTION: Technical Correspondence / Assistance / Other - #19970307

Action Date: 8/10/2011

ACTION: Meeting

Action Date: 12/8/2011

ACTION: Staff Letter

Action Date: 12/1/2011

ACTION: Staff Letter

Action Date: 7/12/2010

ACTION: Staff Letter

Action Date: 4/26/2013

ACTION: Notification - Preclosure

Action Date: 1/2/2014

ACTION: Closure/No Further Action Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.38 miles N	17 ft (7 ft higher than site)	79
SITE NAME			MAPS	ID
Chiron Building M			1 , 3	T10000005539
ADDRESS			CITY	ZIP
1400 53rd			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The former Building M site is covered by the 1996 RMP for the Chiron/Novartis project area. The Building M property was impacted by petroleum hydrocarbons (bunker oil) related to two USTs which were removed in 1996. The UST case was granted closure on 1/2/2014 (case 01-2246). In addition, an area of soil impacted with silver was detected beneath the former building. This soil has been removed to less than residential ESL concentrations and is no longer an issue.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Remediation

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0750

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Regional Board

POTENTIAL_CONTAMINANTS_OF_CONCERN: Silver

POTENTIAL_MEDIA_AFFECTED: Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 1/21/2014

ACTION: Closure/No Further Action Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.38 miles N	17 ft (7 ft higher than site)	79
SITE NAME			MAPS	ID
CHAPMAN PROPERTY / CHIRON			1 , 3	T0600102062
ADDRESS			CITY	ZIP
1400 53RD ST			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102062

CASE_TYPE: LUST Cleanup Site

Status Date: 8/6/2014

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-46

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Polychlorinated biphenyls (PCBs), Arsenic, Other Petroleum"

POTENTIAL_MEDIA_AFFECTED: "Other Groundwater (uses other than drinking water), Soil"

SITE_HISTORY: "Two bunker oil USTs were removed from the site in September 1996. Several 1/4-inch holes were observed on the top of one tank. The excavation extended to a depth of about 8 feet bgs. Limited groundwater infiltrated the excavation at the time of removal. The pits were allowed to remain open until the following day with no observable increase in water. Free-phase globules up to 2-inches in diameter were noted. Possible product piping extended beneath adjacent Building M. Because removal was not possible the piping was capped. Concentrations up to 5,800 mg/kg TEPH, 0.067 mg/kg total PCBs, and 34 mg/kg arsenic were detected in soil, and 130 mg/l (130,000 ug/l) TEPH and 0.75 ug/l PCB were detected in a water sample. The site was transferred to RWQCB (06/22/2011) for incorporation in to the existing Chiron Risk Management Plan to manage residual soil and groundwater contamination. Building demo and residual contamination mitigation is currently planned for summer 2011. Additional files exist on ACEH website."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2014-01-02 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter

Date: 2013-04-26 00:00:00

Action Type: ENFORCEMENT

Action: Notification - Preclosure

Date: 2011-12-08 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter

Date: 2011-12-01 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter

Date: 2011-11-04 00:00:00

Action Type: RESPONSE

Action: Final Remedial Action Report / Corrective Action Report

Date: 2011-08-10 00:00:00

Action Type: ENFORCEMENT

Action: Meeting

Date: 2010-08-16 00:00:00

Action Type: RESPONSE

Action: Electronic Reporting Submittal Due

Date: 2010-07-12 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter

Date: 1997-03-07 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1997-03-07 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #19970307

Date: 1996-09-05 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1996-09-05 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: MARK JOHNSON

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: mjohnson@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
SLIC-Open-CA	Open - Remediation	0.38 miles N	17 ft (7 ft higher than site)	79
SITE NAME			MAPS	ID
Chiron Building M			1 , 3	T10000005539
ADDRESS			CITY	ZIP
1400 53rd			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000005539

CASE_TYPE: Cleanup Program Site

Status Date: 1/3/2014

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0750

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Regional Board

POTENTIAL_CONTAMINANTS_OF_CONCERN: Silver

POTENTIAL_MEDIA_AFFECTED: Soil

SITE_HISTORY: "The former Building M site is covered by the 1996 RMP for the Chiron/Novartis project area. The Building M property was impacted by petroleum hydrocarbons (bunker oil) related to two USTs which were removed in 1996. The UST case was granted closure on 1/2/2014 (case 01-2246). In addition, an area of soil impacted with silver was detected beneath the former building. This soil has been removed to less than residential ESL concentrations and is no longer an issue."

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2014-01-21 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter

Contact Details

Contact Type: Regional Board Caseworker

Contact Name: MARK JOHNSON

Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

ADDRESS: 1515 CLAY STREET, SUITE 1400

CITY: OAKLAND

EMAIL: mjohnson@waterboards.ca.gov

Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.38 miles S	8 ft (2 ft lower than site)	80
SITE NAME			MAPS	ID
SUTTA RECYCLING			1 , 3	01280088
ADDRESS			CITY	ZIP
3401 WOOD STREET			OAKLAND	94607

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01280088
 Envirostor ID: 01280088
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 0.7
 APN: 7-604-1
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Jacinto Soto
 SUPERVISOR: Mark Piros
 Division Branch: Cleanup Berkeley
 Site Code: 200463
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: Certified
 Status Date: Not Reported
 Past Uses: PAINT/DEPAINT FACILITY
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30013, 30024, 30025, 3002502
 Confirmed COC: 30024,30025,30013,3002502
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.824832234771
 LONGITUDE: -122.29095998457
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.38 miles S	8 ft (2 ft lower than site)	80
SITE NAME			MAPS	ID
			1 , 3	RO0000347-ALA
ADDRESS			CITY	ZIP
3401 WOOD ST			Oakland	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000347
 Site ID: SD0000347
 Global ID: T0600100459
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2908443635
 Agency Provided Latitude: 37.8246219073

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.38 miles S	8 ft (2 ft lower than site)	80
SITE NAME			MAPS	ID
SUTTA & COMPANY			1 , 3	T0600100459
ADDRESS			CITY	ZIP
3401 WOOD			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: August 14, 1991 One- 1,000 gallon diesel UST was removed from the site. Soil samples indicated residual diesel and the area was overexcavated on September 5, 1991. Remaining concentrations of 86 ppm diesel in soil were overexcavated on October 15, 1991. Three groundwater monitoring wells were installed on-site in May 1995. The three subsequent monitoring events did not detect TPHg or BTEX in site groundwater. However, diesel was detected in two wells during the last monitoring event at concentrations of 400 µg/L. The DTSC became the lead for the rest of the site that did not include the diesel UST. DTSC closed their portion of the site in 2007.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-0505

LOC_CASE_NUMBER: RO0000347

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 5/23/2011

ACTION: Staff Letter - #20110523

Action Date: 2/15/2011

ACTION: Notice to Comply - #20110215(2)

Action Date: 3/5/2012

ACTION: Notice of Violation

Action Date: 2/15/2011

ACTION: Notice of Violation - #20110215

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 5/12/2010

ACTION: Notice to Comply - #20100512

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 1/2/2013

ACTION: Closure/No Further Action Letter - #20130102

Action Date: 12/5/2008

ACTION: Staff Letter - #20081205

Action Date: 3/6/2009

ACTION: Notice to Comply - #20090306

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.38 miles S	8 ft (2 ft lower than site)	80
SITE NAME			MAPS	ID
SUTTA & COMPANY			1 , 3	T0600100459
ADDRESS			CITY	ZIP
3401 WOOD			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100459

CASE_TYPE: LUST Cleanup Site

Status Date: 1/2/2013

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-0505

LOC_CASE_NUMBER: RO0000347

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "August 14, 1991 One- 1,000 gallon diesel UST was removed from the site. Soil samples indicated residual diesel and the area was overexcavated on September 5, 1991. Remaining concentrations of 86 ppm diesel in soil were overexcavated on October 15, 1991. Three groundwater monitoring wells were installed on-site in May 1995. The three subsequent monitoring events did not detect TPHg or BTEX in site groundwater. However, diesel was detected in two wells during the last monitoring event at concentrations of 400 µg/L. The DTSC became the lead for the rest of the site that did not include the diesel UST. DTSC closed their portion of the site in 2007."

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 2013-01-02 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20130102

Date: 2012-03-05 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation

Date: 2011-05-23 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20110523

Date: 2011-04-15 00:00:00

Action Type: RESPONSE

Action: Well Destruction Report

Date: 2011-02-15 00:00:00

Action Type: ENFORCEMENT

Action: Notice of Violation - #20110215

Date: 2011-02-15 00:00:00

Action Type: ENFORCEMENT

Action: Notice to Comply - #20110215(2)

Date: 2010-06-12 00:00:00

Action Type: RESPONSE

Action: Well Destruction Report

Date: 2010-05-12 00:00:00

Action Type: ENFORCEMENT

Action: Notice to Comply - #20100512

Date: 2009-07-24 00:00:00

Action Type: ENFORCEMENT
Action: Notice of Violation - #20090724

Date: 2009-07-24 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20090724

Date: 2009-03-06 00:00:00
Action Type: ENFORCEMENT
Action: Notice to Comply - #20090306

Date: 2008-12-05 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20081205

Date: 2008-07-03 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20080703

Date: 1991-11-04 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1991-08-23 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1991-08-23 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 1991-08-14 00:00:00
Action Type: Other
Action: Leak Stopped

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
CERCLIS-US	Removal Only Site (No Site Assessment Work Needed)	0.4 miles S	10 ft (0 ft higher than site)	81
SITE NAME			MAPS	ID
FOSTER'S PLATING			1 , 3	0908673
ADDRESS			CITY	ZIP
1570 34TH STREET			OAKLAND	94607
DETAILS				
<p>URL: Note: this link does not work for NPL sites: http://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0908673 EPA_ID: CAN000908673 Federal Facility?: Not a Federal Facility NPL Status: Not on the NPL Action Type: REMOVAL Action Date: 10/26/2009 Action Qualifier: Stabilized NPL Status: Not on the NPL Action Type: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH Action Date: 6/30/2009</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.4 miles S	9 ft (1 ft lower than site)	82
SITE NAME			MAPS	ID
			1 , 3	RO0000977-ALA
ADDRESS			CITY	ZIP
1685 34TH ST			Oakland	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000977
 Site ID: SD0000977
 Global ID: T0600102047
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2902810801
 Agency Provided Latitude: 37.8245074734

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.4 miles S	9 ft (1 ft lower than site)	82
SITE NAME			MAPS	ID
TASCO			1 , 3	T0600102047
ADDRESS			CITY	ZIP
1685 34TH			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102047
CASE_TYPE: LUST Cleanup Site
Status Date: 5/21/1997
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: Jan-30
LOC_CASE_NUMBER: RO0000977
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 9999-09-09 00:00:00
Action Type: REMEDIATION
Action: Excavation

Date: 1996-06-03 00:00:00
Action Type: Other
Action: Leak Reported

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.4 miles SE	11 ft (1 ft higher than site)	83
SITE NAME			MAPS	ID
SEQUOYAH GRAPHICS			1 , 3	BAY AQMD-ALA-12122
ADDRESS			CITY	ZIP
1535 34TH STREET			OAKLAND	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 12122
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.102
 ROG: 0.102
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0
 PM10: 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
BF-US	Listed	0.42 miles NE	28 ft (18 ft higher than site)	84
SITE NAME			MAPS	ID
AC Transit			1 , 3	15628
ADDRESS			CITY	ZIP
4301 Doyle Street			Emeryville	94608

DETAILS

Grant Recipient Information

ACRES Property ID: 15628
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 1
 Cooperative Agreement Number: 97973601
 Type of Brownfields Grant: Assessment
 Type of Funding: N/A

ACRES Property ID: 15628
 Grant Recipient Name: Emeryville, City of
 Accomplishment Counted: 1
 Cooperative Agreement Number: 97973601
 Type of Brownfields Grant: Assessment
 Type of Funding: N/A

PROPERTY INFORMATION

Description/History: Bus depot, manufacturing
 Property Size (acres): 8.96
 Local Property Number(s): 049-1180-1, 049-1179-001, 049-1178-003
 Ownership Entity: Not Reported
 Current Owner: Alameda Contra Costa Transit
 Did Ownership Change: N
 SFLLP fact into the ownership: Not Reported
 Property Latitude: 37.8336
 Property Longitude: -122.284
 Horizontal Collection Method: Address Matching-Block Face
 Source Map Scale: 1:24000
 Reference Point: Facility/Monitoring Site Boundary Point
 Horizontal Reference Datum: North American Datum of 1983
 Past Use: Greenspace: Not Reported
 Past Use: Residential: Not Reported
 Past Use: Commercial: Not Reported
 Past Use: Industrial: 8.96
 Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

Past Use: Multistory: Not Reported
 Future Use: Multistory: Not Reported

ENVIRONMENTAL ASSESSMENT INFORMATION

Assessment Phase: Phase I Environmental Assessment
 Assessment Start Date: 38482
 Assessment Completion Date: 38482
 Source of Assessment Funding: US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assmnt Funds: Not Reported
 Amt of Assessment Funding: 10000
 Cleanup Required: Not Reported

Assessment Phase: Phase I Environmental Assessment
 Assessment Start Date: 38482
 Assessment Completion Date: 38482
 Source of Assessment Funding: Local Funding

Entity Providing Assmnt Funds: Tax increment financing from redevelopment agency
Amt of Assessment Funding: 15000
Cleanup Required: Not Reported

CONTAMINANTS AND MEDIA AFFECTED

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
Cntmnt Fnd-Petroleum: Not Reported
Cntmnt Fnd-Asbestos: Not Reported
Cntmnt Fnd-Lead: Not Reported
Cntmnt Fnd-PAHs: Not Reported
Cntmnt Fnd-PCBs: Not Reported
Cntmnt Fnd-VOCs: Not Reported
Cntmnt Fnd-Selenium: Not Reported
Cntmnt Fnd-Iron: Not Reported
Cntmnt Fnd-Arsenic: Not Reported
Cntmnt Fnd-Cadmium: Not Reported
Cntmnt Fnd-Chromium: Not Reported
Cntmnt Fnd-Copper: Not Reported
Cntmnt Fnd-Mercury: Not Reported
Cntmnt Fnd-Nickel: Not Reported
Cntmnt Fnd-Pesticides: Not Reported
Cntmnt Fnd-SVOCs: Not Reported
Cntmnt Fnd-Other Metals: Not Reported
Cntmnt Fnd-Other: Not Reported
Cntmnt Fnd-Other (Descr): Not Reported
Cntmnt Fnd-Unknown: Not Reported
Cntmnt Fnd-None: Not Reported
Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
Cntmnt Clnd Up-Petroleum: Not Reported
Cntmnt Clnd Up-Asbestos: Not Reported
Cntmnt Clnd Up-Lead: Not Reported
Cntmnt Clnd Up-PAHs: Not Reported
Cntmnt Clnd Up-PCBs: Not Reported
Cntmnt Clnd Up-VOCs: Not Reported
Cntmnt Clnd Up-Selenium: Not Reported
Cntmnt Clnd Up-Iron: Not Reported
Cntmnt Clnd Up-Arsenic: Not Reported
Cntmnt Clnd Up-Cadmium: Not Reported
Cntmnt Clnd Up-Chromium: Not Reported
Cntmnt Clnd Up-Copper: Not Reported
Cntmnt Clnd Up-Mercury: Not Reported
Cntmnt Clnd Up-Nickel: Not Reported
Cntmnt Clnd Up-Pesticides: Not Reported
Cntmnt Clnd Up-SVOCs: Not Reported
Cntmnt Clnd Up-Other Metals: Not Reported
Cntmnt Clnd Up-Other: Not Reported
Cntmnt Clnd Up-Other (Descr): Not Reported
Cntmnt Clnd Up-Unknown: Not Reported
Cntmnt Clnd Up-None: Not Reported
Media Affected-Air: Not Reported
Media Affected-Sediments: Not Reported
Media Affected-Soil: Not Reported
Media Affected-Drinking Water: Not Reported
Media Affected-Ground Water: Not Reported
Media Affected-Surface Water: Not Reported
Media Affected-Bldg Materials: Not Reported

Media Affected-Indoor Air: Not Reported
 Media Affected-None: Not Reported
 Media Affected-Unknown: Not Reported
 Media Clnd Up-Air: Not Reported
 Media Clnd Up-Sediments: Not Reported
 Media Clnd Up-Soil: Not Reported
 Media Clnd Up-Drinking Water: Not Reported
 Media Clnd Up-Ground Water: Not Reported
 Media Clnd Up-Surface Water: Not Reported
 Media Clnd Up-Bldg Materials: Not Reported
 Media Clnd Up-Indoor Air: Not Reported
 Media Clnd Up-Unknown: Not Reported
 ST/Tribal Prg ID Number: Not Reported
 Further Action/Cleanup: Not Reported
 Enrollment ST/Tribal Prg: Not Reported

Cntmnt Fnd-Ctrl Sbstncs: Not Reported
 Cntmnt Fnd-Petroleum: Not Reported
 Cntmnt Fnd-Asbestos: Not Reported
 Cntmnt Fnd-Lead: Not Reported
 Cntmnt Fnd-PAHs: Not Reported
 Cntmnt Fnd-PCBs: Not Reported
 Cntmnt Fnd-VOCs: Not Reported
 Cntmnt Fnd-Selenium: Not Reported
 Cntmnt Fnd-Iron: Not Reported
 Cntmnt Fnd-Arsenic: Not Reported
 Cntmnt Fnd-Cadmium: Not Reported
 Cntmnt Fnd-Chromium: Not Reported
 Cntmnt Fnd-Copper: Not Reported
 Cntmnt Fnd-Mercury: Not Reported
 Cntmnt Fnd-Nickel: Not Reported
 Cntmnt Fnd-Pesticides: Not Reported
 Cntmnt Fnd-SVOCs: Not Reported
 Cntmnt Fnd-Other Metals: Not Reported
 Cntmnt Fnd-Other: Not Reported
 Cntmnt Fnd-Other (Descr): Not Reported
 Cntmnt Fnd-Unknown: Not Reported
 Cntmnt Fnd-None: Not Reported
 Cntmnt Clnd Up-Ctrl Sbstncs: Not Reported
 Cntmnt Clnd Up-Petroleum: Not Reported
 Cntmnt Clnd Up-Asbestos: Not Reported
 Cntmnt Clnd Up-Lead: Not Reported
 Cntmnt Clnd Up-PAHs: Not Reported
 Cntmnt Clnd Up-PCBs: Not Reported
 Cntmnt Clnd Up-VOCs: Not Reported
 Cntmnt Clnd Up-Selenium: Not Reported
 Cntmnt Clnd Up-Iron: Not Reported
 Cntmnt Clnd Up-Arsenic: Not Reported
 Cntmnt Clnd Up-Cadmium: Not Reported
 Cntmnt Clnd Up-Chromium: Not Reported
 Cntmnt Clnd Up-Copper: Not Reported
 Cntmnt Clnd Up-Mercury: Not Reported
 Cntmnt Clnd Up-Nickel: Not Reported
 Cntmnt Clnd Up-Pesticides: Not Reported
 Cntmnt Clnd Up-SVOCs: Not Reported
 Cntmnt Clnd Up-Other Metals: Not Reported
 Cntmnt Clnd Up-Other: Not Reported

Cntmnt Clnd Up-Other (Descr): Not Reported
Cntmnt Clnd Up-Unknown: Not Reported
Cntmnt Clnd Up-None: Not Reported
Media Affected-Air: Not Reported
Media Affected-Sediments: Not Reported
Media Affected-Soil: Not Reported
Media Affected-Drinking Water: Not Reported
Media Affected-Ground Water: Not Reported
Media Affected-Surface Water: Not Reported
Media Affected-Bldg Materials: Not Reported
Media Affected-Indoor Air: Not Reported
Media Affected-None: Not Reported
Media Affected-Unknown: Not Reported
Media Clnd Up-Air: Not Reported
Media Clnd Up-Sediments: Not Reported
Media Clnd Up-Soil: Not Reported
Media Clnd Up-Drinking Water: Not Reported
Media Clnd Up-Ground Water: Not Reported
Media Clnd Up-Surface Water: Not Reported
Media Clnd Up-Bldg Materials: Not Reported
Media Clnd Up-Indoor Air: Not Reported
Media Clnd Up-Unknown: Not Reported
ST/Tribal Prg ID Number: Not Reported
Further Action/Cleanup: Not Reported
Enrollment ST/Tribal Prg: Not Reported

INSTITUTIONAL CONTROLS INFORMATION

Institutional Ctrl (ICs) Req?: Not Reported
IC Catgry-Proprietary Ctrls: U
IC Catgry-Informational Dev: U
IC Catgry-Govmntal Ctrls: U
IC Catgry-Enfrcmnt/Prmt Tools: U
ICs in Place?: U
Date ICs in Place: Not Reported

Institutional Ctrl (ICs) Req?: Not Reported
IC Catgry-Proprietary Ctrls: U
IC Catgry-Informational Dev: U
IC Catgry-Govmntal Ctrls: U
IC Catgry-Enfrcmnt/Prmt Tools: U
ICs in Place?: U
Date ICs in Place: Not Reported

ENVIRONMENTAL CLEANUP INFORMATION

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported
Entity Prvding Cleanup Funds: Not Reported
Amount of Cleanup Funding: Not Reported

Cleanup Start Date: Not Reported
Cleanup Completion Date: Not Reported
ACRES Cleaned Up: Not Reported
Source of Cleanup Funding: Not Reported

Entity Prvding Cleanup Funds: Not Reported
 Amount of Cleanup Funding: Not Reported

REDEVELOPMENT AND OTHER LEVERAGED ACCOMPLISHMENTS

Future Use-Greenspace: Not Reported
 Future Use-Residential: Not Reported
 Future Use-Commercial: Not Reported
 Future Use-Industrial: Not Reported
 Redevelopment Start Date: Not Reported
 # of Cleanup and Redev Jobs: Not Reported
 Acreage and Greenspace Created: Not Reported
 Src of Redev Funding: Not Reported
 Entity Prvding Redev Funds: Not Reported
 Amount of Redev Funding: Not Reported

Redevelopment Start Date: Not Reported
 # of Cleanup and Redev Jobs: Not Reported
 Acreage and Greenspace Created: Not Reported
 Src of Redev Funding: Not Reported
 Entity Prvding Redev Funds: Not Reported
 Amount of Redev Funding: Not Reported

ANECDOTAL PROPERTY INFORMATION

Photographs are Available(Y/N)? : Yes
 Video is Available(Y/N)? : Not Reported

Photographs are Available(Y/N)? : Yes
 Video is Available(Y/N)? : Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.42 miles NE	18 ft (8 ft higher than site)	85
SITE NAME			MAPS	ID
			1 , 3	RO0003034-ALA
ADDRESS			CITY	ZIP
1313 53RD ST			EMERYVILLE	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0003034
 Site ID: SD0003026
 Global ID: T0600100175
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.287819874
 Agency Provided Latitude: 37.835910728

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.42 miles NE	18 ft (8 ft higher than site)	85
SITE NAME			MAPS	ID
BERKELEY FARMS			1 , 3	T0600100175
ADDRESS			CITY	ZIP
1313 53RD ST			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100175

CASE_TYPE: LUST Cleanup Site

Status Date: 5/19/2010

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-0188

LOC_CASE_NUMBER: RO0003034

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Soil

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 1988-03-17 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1988-03-17 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1988-03-17 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.43 miles NE	31 ft (21 ft higher than site)	86
SITE NAME			MAPS	ID
PIXAR ANIMATION STUDIOS			1 , 3	BAY AQMD-ALA-15464
ADDRESS			CITY	ZIP
1215 45TH STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 15464
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.02
 ROG: 0.016734
 CO: 0.086
 NOX: 0.85
 SOX: 0
 PM: 1.22950819672131E-02
 PM10: 0.012

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.43 miles NE	31 ft (21 ft higher than site)	86
SITE NAME			MAPS	ID
PIXAR ANIMATION STUDIOS			1 , 3	BAY AQMD-BA-15464
ADDRESS			CITY	ZIP
1215 45TH STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 15464
 AIR BASIN: SF
 County code: 17
 COID: LAK
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.02
 ROG: 0.016734
 CO: 0.086
 NOX: 0.85
 SOX: 0
 PM: 1.22950819672131E-02
 PM10: 0.012

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.43 miles E	33 ft (23 ft higher than site)	87
SITE NAME			MAPS	ID
PIXAR ANIMATION STUDIOS, PHASE			1 , 3	BAY AQMD-ALA-19940
ADDRESS			CITY	ZIP
1200 PARK AVENUE			EMERYVILLE	94608
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 19940 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0.002 ROG: 0.0016734 CO: 0.004 NOX: 0.03 SOX: 0 PM: 1.02459016393442E-03 PM10: 0.001</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.43 miles E	33 ft (23 ft higher than site)	87
SITE NAME			MAPS	ID
PIXAR ANIMATION STUDIOS, PHASE			1 , 3	BAY AQMD-BA-19940
ADDRESS			CITY	ZIP
1200 PARK AVENUE			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 19940
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.002
 ROG: 0.0016734
 CO: 0.004
 NOX: 0.03
 SOX: 0
 PM: 1.02459016393442E-03
 PM10: 0.001

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
EGRID-US	Listed	0.44 miles SW	11 ft (1 ft higher than site)	88
SITE NAME			MAPS	ID
WWTP Power Generation Station			1 , 3	56036
ADDRESS			CITY	ZIP

DETAILS

PLANT 2004 and 2005 Data: <http://cfpub.epa.gov/eGRIDweb/view.cfm> SEARCH BY PLANT NAME
 Plant EPA Facility Registry System (FRS) identification code: N/A
 Plant operator name: East Bay Municipal Util Dist
 Plant operator ID: 5571
 Utility service territory name: Pacific Gas & Electric Co
 Utility service territory ID: 14328
 Name of the operator's parent company: N/A
 Power control area name: California ISO
 Power control area ID: 2775
 eGRID subregion name: WECC California
 Plant county name: Alameda
 Number of boilers: 0
 Number of generators: 3
 Plant combustion status : 1
 Plant emissions source(s): EIA-906
 Plant primary fuel: DG
 Plant primary coal/oil/gas/ other fossil fuel category: Not Reported
 Plant primary fuel generation category: BIOMASS
 Plant capacity factor: 0.6237
 Plant nameplate capacity (MW): 6.6
 CHP plant useful thermal output (MMBtu): 0
 Plant annual heat input (MMBtu): 306527
 Expr1023: 133653.7272
 Plant ozone season heat input (MMBtu): 133653.7272
 Plant annual net generation (MWh): 36062
 Plant ozone season net generation (MWh): 15725
 Plant annual NOx emissions (tons): 2.5361
 Plant ozone season NOx emissions (tons): 1.0416
 Plant annual SO2 emissions (tons): 0.0963
 Plant annual CO2 emissions (tons): 305.3949
 Plant annual CH4 emissions (lbs): 26.1406
 Plant annual N2O emissions (lbs): 5.2296
 Plant annual CO2 equivalent emissions (tons): 306.48
 Plant annual Hg emissions (lbs): N/A
 Plant annual NOx total output emission rate (lb/MWh): 0.1407
 Plant annual SO2 total output emission rate (lb/MWh): 0.0053
 Plant annual CO2 total output emission rate (lb/MWh): 16.9372
 Plant annual CH4 total output emission rate (lb/GWh): 0.7249
 Plant annual N2O total output emission rate (lb/GWh): 0.145
 Plant annual CO2 equivalent total output emission rate (lb/MWh): 16.9974
 Plant annual Hg total output emission rate (lb/GWh): N/A
 Plant annual NOx input emission rate (lb/MMBtu): 0.0165
 Plant ozone season NOx input emission rate (lb/MMBtu): 0.0156
 Plant annual SO2 input emission rate (lb/MMBtu): 0
 Plant annual CO2 input emission rate (lb/MMBtu): 1.9926
 Plant annual Hg input emission rate (lb/BBtu): N/A
 Plant annual NOx combustion output emission rate (lb/MWh): 0.1407
 Plant ozone season NOx combustion output emission rate (lb/MWh): 0.1325
 Plant annual SO2 combustion output emission rate (lb/MWh): 0.0053
 Plant annual CO2 combustion output emission rate (lb/MWh): 16.9372
 Plant annual CH4 combustion output emission rate (lb/GWh): 0.7249
 Plant annual N2O combustion output emission rate (lb/GWh): 0.145
 Plant annual Hg combustion output emission rate (lb/GWh): N/A
 Plant unadjusted annual NOx emissions (tons): 58.1553

Plant unadjusted ozone season NOx emissions (tons): 25.2887
 Plant unadjusted annual SO2 emissions (tons): 0.1285
 Plant unadjusted annual CO2 emissions (tons): 23606.2089
 Plant unadjusted annual CH4 emissions (lbs): 975.0755
 Plant unadjusted annual N2O emissions (lbs): 101.1609
 Plant unadjusted annual Hg emissions (lbs): N/A
 Plant unadjusted annual heat input (MMBtu): 409205
 Plant unadjusted ozone season heat input (MMBtu): 178424
 Plant nominal heat rate (Btu/kWh): 8500
 Plant annual coal net generation (MWh): 0
 Plant annual oil net generation (MWh): 440.601
 Plant annual gas net generation (MWh): 0
 Plant annual nuclear net generation (MWh): 0
 Plant annual hydro net generation (MWh): 0
 Plant annual biomass net generation (MWh): 35621.399
 Plant annual wind net generation (MWh): 0
 Plant annual solar net generation (MWh): 0
 Plant annual geothermal net generation (MWh): 0
 Plant annual other fossil net generation (MWh): 0
 Plant annual other unknown/ purchased fuel net generation (MWh): 0
 Plant annual total nonrenewables net generation (MWh): 440.601
 Plant annual total renewables net generation (MWh): 35621.399
 Plant annual total nonhydro renewables net generation (MWh): 35621.399
 Plant annual total combustion net generation (MWh): 36062
 Plant annual total noncombustion net generation (MWh): 0
 Plant coal generation percent (resource mix): 0
 Plant oil generation percent (resource mix): 1.2218
 Plant gas generation percent (resource mix): 0
 Plant nuclear generation percent (resource mix): 0
 Plant hydro generation percent (resource mix): 0
 Plant biomass generation percent (resource mix): 98.7782
 Plant wind generation percent (resource mix): 0
 Plant solar generation percent (resource mix): 0
 Plant geothermal generation percent (resource mix): 0
 Plant other fossil generation percent (resource mix): 0
 Plant other unknown / purchased fuel generation percent (resourc: 0
 Plant total nonrenewables generation percent (resource mix): 1.2218
 Plant total renewables generation percent (resource mix): 98.7782
 Plant total nonhydro renewables generation percent (resource mix: 98.7782
 Plant total combustion generation percent (resource mix): 100
 Plant total noncombustion generation percent (resource mix): 0

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.45 miles S	8 ft (2 ft lower than site)	89
SITE NAME			MAPS	ID
CALIFORNIA WASTE SOLUTIONS -WO			1 , 3	BAY AQMD-ALA-15740
ADDRESS			CITY	ZIP
3300 WOOD STREET			OAKLAND	94607
DETAILS				
<p>Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID Facility ID: 15740 AIR BASIN: SF County code: Not Reported COID: Not Reported CHAPIS: Not Reported CERR_CODE: Not Reported Year: 2013 TOG: 0 ROG: 0 CO: 0 NOX: 0 SOX: 0 PM: 0.019163763066202 PM10: 0.011</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.45 miles S	8 ft (2 ft lower than site)	89
SITE NAME			MAPS	ID
CALIFORNIA WASTE SOLUTIONS -WO			1 , 3	BAY AQMD-BA-15740
ADDRESS			CITY	ZIP
3300 WOOD STREET			OAKLAND	94607

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 15740
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0
 ROG: 0
 CO: 0
 NOX: 0
 SOX: 0
 PM: 0.019163763066202
 PM10: 0.011

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ICIS-FEC-US	Listed	0.45 miles S	8 ft (2 ft lower than site)	89
SITE NAME			MAPS	ID
CALIFORNIA WASTE SOLUTIONS			1 , 3	1063716
ADDRESS			CITY	ZIP
3300 WOOD STREET			OAKLAND	94608

DETAILS

ACTIVITY_ID: 600032254
CASE_NUMBER: 09-2007-0048
REGISTRY_ID (EPA): 110030480913
SIC_CODE: 5093
NAICS_CODE: Not Reported
URL: http://echo.epa.gov/detailed_facility_report?fid=110030480913

EPA_REGION: 09: AZ, CA, HI, NV, AS, GU
ACTIVITY_NAME: California Waste Solutions
FISCAL_YEAR: 2007
ACTIVITY_TYPE: Administrative - Formal
ACTIVITY_STATUS: Final Order Issued
ACTIVITY_STATUS_DATE: 02/01/2007

LEAD: EPA
CASE_STATUS_DATE: 02/01/2007
DOJ_DOCKET_NMBR: Not Reported
ENF_OUTCOME: Not Reported
TOTAL_PENALTY_ASSESSED_AMT: Not Reported
TOTAL_COST_RECOVERY_AMT: Not Reported
TOTAL_COMP_ACTION_AMT: Not Reported
HQ_DIVISION: Not Reported
BRANCH: Not Reported
VOLUNTARY_SELF_DISCLOSURE_FLAG: No
MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: This is an Administrative Order (AO) for compliance pursuant to CWA Section 402 issued to California Waste Solutions. The violations involve failure to properly install and maintain best management practices (BMPs), and failure to comply with the Mult-Sector General Permit. The Order directs Respondent to come into compliance with the permit by properly installing and maintaining BMPs. The Order applies to three separate facilities (2 in Oakland, and 1 in San Jose).

ACTIVITY_NAME: California Waste Solutions
FISCAL_YEAR: 2007
ACTIVITY_TYPE: Administrative - Formal
ACTIVITY_STATUS: Final Order Issued
ACTIVITY_STATUS_DATE: 02/01/2007

LEAD: EPA
CASE_STATUS_DATE: 02/01/2007
DOJ_DOCKET_NMBR: Not Reported
ENF_OUTCOME: Not Reported
TOTAL_PENALTY_ASSESSED_AMT: Not Reported
TOTAL_COST_RECOVERY_AMT: Not Reported
TOTAL_COMP_ACTION_AMT: Not Reported
HQ_DIVISION: Not Reported
BRANCH: Not Reported
VOLUNTARY_SELF_DISCLOSURE_FLAG: No
MULTIMEDIA_FLAG: Not Reported

ENF_SUMMARY: This is an Administrative Order (AO) for compliance pursuant to CWA Section 402 issued to California Waste Solutions. The violations involve failure to properly install and maintain best management practices (BMPs), and failure to comply with the Mult-Sector General Permit. The Order directs Respondent to come into compliance with the permit by properly installing and maintaining BMPs. The Order applies to three separate facilities (2 in Oakland, and 1 in San Jose).

ACTIVITY_NAME: California Waste Solutions - Wood Street
FISCAL_YEAR: 2007
ACTIVITY_TYPE: Administrative - Formal
ACTIVITY_STATUS: Final Order Issued
ACTIVITY_STATUS_DATE: 04/14/2009

LEAD: EPA
CASE_STATUS_DATE: 04/14/2009
DOJ_DOCKET_NMBR: Not Reported

ENF_OUTCOME: Final Order With Penalty
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: California Waste Solutions Inc.
 ACTIVITY_NAME: California Waste Solutions - Wood Street
 FISCAL_YEAR: 2007
 ACTIVITY_TYPE: Administrative - Formal
 ACTIVITY_STATUS: Final Order Issued
 ACTIVITY_STATUS_DATE: 04/14/2009
 LEAD: EPA
 CASE_STATUS_DATE: 04/14/2009
 DOJ_DOCKET_NMBR: Not Reported
 ENF_OUTCOME: Final Order With Penalty
 TOTAL_PENALTY_ASSESSED_AMT: Not Reported
 TOTAL_COST_RECOVERY_AMT: Not Reported
 TOTAL_COMP_ACTION_AMT: Not Reported
 HQ_DIVISION: Not Reported
 BRANCH: Not Reported
 VOLUNTARY_SELF_DISCLOSURE_FLAG: No
 MULTIMEDIA_FLAG: Not Reported
 ENF_SUMMARY: California Waste Solutions Inc.

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.45 miles SE	18 ft (8 ft higher than site)	90
SITE NAME			MAPS	ID
			1 , 3	RO0000856-ALA
ADDRESS			CITY	ZIP
3421 HOLLIS ST			Oakland	94608

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0000856
 Site ID: SD0000856
 Global ID: T0600100674
 Assigned Name: MAINSITE
 Agency Provided Longitude: -122.2846057017
 Agency Provided Latitude: 37.8268895016

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.45 miles SE	18 ft (8 ft higher than site)	90
SITE NAME			MAPS	ID
GUITON BUS LINES			1 , 3	T0600100674
ADDRESS			CITY	ZIP
3421 HOLLIS			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100674
CASE_TYPE: LUST Cleanup Site
Status Date: 6/7/1996
LEAD_AGENCY: ALAMEDA COUNTY LOP
CASEWORKER: Not Reported
LOCAL_AGENCY: Not Reported
RB_CASE_NUMBER: 01-0731
LOC_CASE_NUMBER: RO0000856
FILE_LOCATION: Stored electronically as an E-file
POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported
Regulatory Activities Details
Date: 1990-01-02 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1989-12-18 00:00:00
Action Type: REMEDIATION
Action: Excavation

Contact Details

Contact Type: Regional Board Caseworker
Contact Name: Cherie McCaulou
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
ADDRESS: 1515 CLAY STREET, SUITE 1400
CITY: OAKLAND
EMAIL: cmccaulou@waterboards.ca.gov
Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Closed-CA	Closed	0.46 miles E	35 ft (25 ft higher than site)	91
SITE NAME			MAPS	ID
			1 , 3	RO0003072-ALA
ADDRESS			CITY	ZIP
1199 PARK AVE			EMERYVILLE	

DETAILS

County: Alameda
 Responsible Agency: Alameda County Environmental Health
 Status Code: 9
 Status: Case Closed
 Record ID: RO0003072
 Site ID: Not Reported
 Global ID: T0600100826
 Assigned Name: MAINSITE
 Agency Provided Longitude: Not Reported
 Agency Provided Latitude: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.46 miles E	35 ft (25 ft higher than site)	91
SITE NAME			MAPS	ID
AMERICAN RUBBER MFG CO / PARK AVENUE PROPERTY			1 , 3	T0600100826
ADDRESS			CITY	ZIP
1199 PARK AVE			EMERYVILLE	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100826

CASE_TYPE: LUST Cleanup Site

Status Date: 12/31/1988

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-0897

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Other Solvent or Non-Petroleum Hydrocarbon, Toluene, Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating"

POTENTIAL_MEDIA_AFFECTED: Soil

SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activites Details

Date: 1988-11-01 00:00:00

Action Type: Other

Action: Leak Reported

Date: 1988-11-01 00:00:00

Action Type: Other

Action: Leak Stopped

Date: 1988-11-01 00:00:00

Action Type: Other

Action: Leak Discovery

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.46 miles N	11 ft (1 ft higher than site)	92
SITE NAME			MAPS	ID
BAY STREET APARTMENTS BY WINDS			1 , 3	BAY AQMD-ALA-18875
ADDRESS			CITY	ZIP
5684 BAY STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 18875
 AIR BASIN: SF
 County code: Not Reported
 COID: Not Reported
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2013
 TOG: 0.001
 ROG: 0.0008367
 CO: 0.003
 NOX: 0.012
 SOX: 0
 PM: 1.02459016393442E-03
 PM10: 0.001

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Air-CA	Listed	0.46 miles N	11 ft (1 ft higher than site)	92
SITE NAME			MAPS	ID
BAY STREET APARTMENTS BY WINDS			1 , 3	BAY AQMD-BA-18875
ADDRESS			CITY	ZIP
5684 BAY STREET			EMERYVILLE	94608

DETAILS

Agency ID Desc: The first portion is the Air Quality District, the second portion is the County, the last is the Facility ID
 Facility ID: 18875
 AIR BASIN: SF
 County code: 1
 COID: ALA
 CHAPIS: Not Reported
 CERR_CODE: Not Reported
 Year: 2014
 TOG: 0.001
 ROG: 0.0008367
 CO: 0.003
 NOX: 0.012
 SOX: 0
 PM: 1.02459016393442E-03
 PM10: 0.001

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Other	Listed	0.47 miles N	16 ft (6 ft higher than site)	93
SITE NAME			MAPS	ID
Horton Landing Park			1 , 3	60001477
ADDRESS			CITY	ZIP
Stanford Avenue & Horton Street			emeryville	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=60001477
 Envirostor ID: 60001477
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 1.2
 APN: 049 104103710
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Karen Toth
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: Not Reported
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Refer: Other Agency
 Status Date: Not Reported
 Past Uses: RAILROAD RIGHT OF WAY
 Restricted Use: NO
 FUNDING: EPA Grant
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30001, 30013, 30018, 30024, 30207
 Confirmed COC: 30001,30013,30024,30207,30018
 Potential Media Affected: SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8365473209767
 LONGITUDE: -122.291071414948
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Removal Action Workplan
 Due Date: Not Reported
 Completed Date: 2010-05-26 00:00:00
 Comments: Contamination is proposed to be capped in place and deed restricted

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP NFA	Listed	0.48 miles S	8 ft (2 ft lower than site)	94
SITE NAME			MAPS	ID
GENERAL TRANSPORTATION			1 , 3	01750018
ADDRESS			CITY	ZIP
3211 WOOD STREET			OAKLAND	94607

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01750018
 Envirostor ID: 01750018
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 0.5
 APN: 7-600-1-10
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Lynn Nakashima
 SUPERVISOR: Barbara Cook
 Division Branch: Cleanup Berkeley
 Site Code: 200471
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Voluntary Cleanup Program
 STATUS: No Further Action
 Status Date: Not Reported
 Past Uses: VEHICLE MAINTENANCE
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 10009, 30013
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: OTH, SOIL
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8233722659145
 LONGITUDE: -122.290741687141
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.48 miles S	8 ft (2 ft lower than site)	94
SITE NAME			MAPS	ID
			1 , 3	RO0000338-ALA
ADDRESS			CITY	ZIP
3211 WOOD ST			Oakland	
DETAILS				
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 5C Status: Pollution Characterization Record ID: RO0000338 Site ID: SD0000338 Global ID: T0600100635 Assigned Name: MAINSITE Agency Provided Longitude: -122.290636935 Agency Provided Latitude: 37.823980786				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.48 miles S	8 ft (2 ft lower than site)	94
SITE NAME			MAPS	ID
GENERAL TRANSPORTATION			1 , 3	T0600100635
ADDRESS			CITY	ZIP
3211 WOOD ST.			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. May 13, 1992, Four USTs (One 8,000-gallon diesel, one 8,000-gallon gasoline, one 500-gallon solvent and one 500-gallon waste-oil) were removed from the site. Maximum concentrations in soil sidewall samples were 26,000 mg/kg TPHd, 5,100 mg/kg TVHg, and 1.4 mg/kg benzene. The groundwater sample contained 12,000 µg/L TPHd, 190 µg/L TVHg and 23.6 µg/L lead. An investigation conducted in early 2012 did not reveal the presence of petroleum hydrocarbons in soil or groundwater. LUFT metals were within background concentrations in soil and no dissolved LUFT metals were reported in groundwater.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0690

LOC_CASE_NUMBER: RO0000338

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 11/18/2013

ACTION: Staff Letter - #201311/18

Action Date: 1/24/2014

ACTION: Staff Letter - #20140124

Action Date: 12/15/2011

ACTION: Staff Letter - #20111215

Action Date: 4/2/2012

ACTION: Staff Letter - #20120402

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 2/15/2011

ACTION: Notice of Violation - #20110215

Action Date: 7/22/2011

ACTION: Staff Letter

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 4/2/2013

ACTION: Technical Correspondence / Assistance / Other - #20130402

Action Date: 5/15/2012

ACTION: File review

Action Date: 6/10/2014

ACTION: Closure/No Further Action Letter - #20140610

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Closed-CA	Completed - Case Closed	0.48 miles S	8 ft (2 ft lower than site)	94
SITE NAME			MAPS	ID
GENERAL TRANSPORTATION			1 , 3	T0600100635
ADDRESS			CITY	ZIP
3211 WOOD ST.			Oakland	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600100635

CASE_TYPE: LUST Cleanup Site

Status Date: 6/10/2014

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0690

LOC_CASE_NUMBER: RO0000338

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: "Diesel, Gasoline"

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

SITE_HISTORY: "Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. May 13, 1992, Four USTs (One 8,000-gallon diesel, one 8,000-gallon gasoline, one 500-gallon solvent and one 500-gallon waste-oil) were removed from the site. Maximum concentrations in soil sidewall samples were 26,000 mg/kg TPHd, 5,100 mg/kg TVHg, and 1.4 mg/kg benzene. The groundwater sample contained 12,000 µg/L TPHd, 190 µg/L TVHg and 23.6 µg/L lead. An investigation conducted in early 2012 did not reveal the presence of petroleum hydrocarbons in soil or groundwater. LUFT metals were within background concentrations in soil and no dissolved LUFT metals were reported in groundwater."

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2014-06-10 00:00:00

Action Type: ENFORCEMENT

Action: Closure/No Further Action Letter - #20140610

Date: 2014-01-24 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #20140124

Date: 2013-12-20 00:00:00

Action Type: RESPONSE

Action: Correspondence

Date: 2013-12-20 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 2013-12-17 00:00:00

Action Type: RESPONSE

Action: Other Report / Document

Date: 2013-11-18 00:00:00

Action Type: ENFORCEMENT

Action: Staff Letter - #201311/18

Date: 2013-04-02 00:00:00

Action Type: ENFORCEMENT

Action: Technical Correspondence / Assistance / Other - #20130402

Date: 2012-05-15 00:00:00

Action Type: ENFORCEMENT

Action: File review

Date: 2012-04-02 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20120402

Date: 2012-03-29 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Report

Date: 2011-12-15 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20111215

Date: 2011-10-22 00:00:00
Action Type: RESPONSE
Action: Soil and Water Investigation Workplan - Regulator Responded

Date: 2011-07-22 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter

Date: 2011-02-15 00:00:00
Action Type: ENFORCEMENT
Action: Notice of Violation - #20110215

Date: 2009-08-10 00:00:00
Action Type: RESPONSE
Action: Electronic Reporting Submittal Due

Date: 2009-07-24 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20090724

Date: 2009-07-24 00:00:00
Action Type: ENFORCEMENT
Action: Notice of Violation - #20090724

Date: 2008-07-03 00:00:00
Action Type: ENFORCEMENT
Action: Staff Letter - #20080703

Date: 1992-05-19 00:00:00
Action Type: Other
Action: Leak Reported

Date: 1992-05-19 00:00:00
Action Type: Other
Action: Leak Stopped

Date: 1992-05-19 00:00:00
Action Type: Other
Action: Leak Discovery

Date: 1992-05-13 00:00:00
Action Type: REMEDIATION
Action: Excavation

Contact Details

Contact Type: Local Agency Caseworker
 Contact Name: KEITH NOWELL
 Organization Name: ALAMEDA COUNTY LOP
 ADDRESS: 1131 Harbor Bay Parkway
 CITY: ALAMEDA
 EMAIL: keith.nowell@acgov.org
 Phone Number: 5105676764

Contact Type: Regional Board Caseworker
 Contact Name: Cherie McCaulou
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 ADDRESS: 1515 CLAY STREET, SUITE 1400
 CITY: OAKLAND
 EMAIL: cmccaulou@waterboards.ca.gov
 Phone Number: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal VCP Other	Listed	0.49 miles N	11 ft (1 ft higher than site)	95
SITE NAME			MAPS	ID
SOUTH BAYFRONT PROJECT			1 , 3	01890019
ADDRESS			CITY	ZIP
4650, 5500, & 5600 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01890019
 Envirostor ID: 01890019
 County: ALAMEDA
 Site Type: Voluntary Cleanup
 Site Type Detailed: Voluntary Cleanup
 ACRES: 22.77
 APN: 049 103800900, 049 103801700, 049 103801800, 049 103900800, 049 155004800, 049 155104900, 049-1038-001-1, 049-1038-001-4, 049-1038-002, 049-1038-003, 049-1038-006-2, 049-1038-007, 049-1038-008, 049-1516-007-2
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Tom Price
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 201982
 ASSEMBLY: 15
 SENATE: 09
 Congressional District: 13
 Special Program: Polanco Redevelopment MOA
 STATUS: Certified / Operation & Maintenance
 Status Date: Not Reported
 Past Uses: PAINT MANUFACTURING, MANUFACTURING - PESTICIDES, VEHICLE MAINTENANCE
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30001, 30013, 30027, 30153, 30156
 Confirmed COC: 30027,30153,30156,30001,30013
 Potential Media Affected: OTH, SOIL, SV
 Site MGMT REQ: DAY, ELD, HOS, MON, GW, NOWN, EXT, SCH, FOOD, COV
 LATITUDE: 37.8347222222222
 LONGITUDE: -122.2927777777778
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Soil OU
 Sub Area Name: Not Reported
 Document Type: Removal Action Completion Report
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: 5 Year Review Reports
 Due Date: 2018
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Controls-CA	CERTIFIED / OPERATION & MAINTENANCE	0.49 miles N	11 ft (1 ft higher than site)	95
SITE NAME			MAPS	ID
SOUTH BAYFRONT PROJECT			1 , 3	01890019
ADDRESS			CITY	ZIP
4650, 5500, & 5600 SHELLMOUND STREET/5700 BAY STREET			EMERYVILLE	94608
DETAILS				
URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01890019&starttab=landuserrestrictions AREA: PROJECT WIDE SUB-AREA: Not Reported SITE TYPE: VOLUNTARY CLEANUP COUNTY: ALAMEDA DATE COMPLETED: 7/26/2000				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-LUST-Open-CA	Open	0.49 miles N	11 ft (1 ft higher than site)	95
SITE NAME			MAPS	ID
			1 , 3	RO0000236-ALA
ADDRESS			CITY	ZIP
5600 SHELLMOUND ST			Emeryville	
DETAILS				
County: Alameda Responsible Agency: Alameda County Environmental Health Status Code: 5C Status: Pollution Characterization Record ID: RO0000236 Site ID: SD0000236 Global ID: T0600102302 Assigned Name: MAINSITE Agency Provided Longitude: -122.2928496853 Agency Provided Latitude: 37.8365315511				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.49 miles N	11 ft (1 ft higher than site)	95
SITE NAME			MAPS	ID
AJ TRUCKING			1 , 3	T0600102302
ADDRESS			CITY	ZIP
5600 SHELLMOUND STREET			Emeryville	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 CASEWORKER: Not Reported
 LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 RB_CASE_NUMBER: 01-0012
 LOC_CASE_NUMBER: RO0000236
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/3/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080703

 Action Date: 7/24/2009
 ACTION: Notice of Violation - #20090724

 Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Hist-Controls-CA	Certified / Operation & Maintenance	0.49 miles N	11 ft (1 ft higher than site)	95
SITE NAME			MAPS	ID
SOUTH BAYFRONT PROJECT			1 , 3	1890019
ADDRESS			CITY	ZIP
4650, 5500, & 5600 SHELLMOUND STREET			EMERYVILLE	94608

DETAILS

COUNTY: ALAMEDA
 SITE_TYPE: Voluntary Cleanup
 SITE_TYPE_DETAILED: Voluntary Cleanup
 ACRES: 22.77
 APN: 049-1038-007, 049-1038-008, 049-1038-001-1, 049-1038-001-4, 049-1038-002, 049-1038-003, 049-1038-006-2, 049-1516-007-2
 NATIONAL_PRIORITIES_LIST: NO
 REGULATORY_AGENCIES_INVOLVED: SMBRP
 LEAD_AGENCY: SMBRP
 PROJECT_MANAGER: CLAUDE JEMISON
 SUPERVISOR: Karen Toth
 DIVISION_BRANCH: North Coast
 SITE_CODE: 200954
 ASSEMBLY: 14
 SENATE: 9
 SPECIAL_PROGRAM: Polanco Redevelopment MOA
 STATUS: Certified / Operation & Maintenance
 PAST_USES: PAINT MANUFACTURING, MANUFACTURING - PESTICIDES, VEHICLE MAINTENANCE
 POTENTIAL_MEDIA_AFFECTED: OTH, SOIL
 SITE_MGMT_REQ: DAY, ELD, HOS, MON, GW, NOWN, EXT, SCH, FOOD, COV
 FUNDING: Responsible Party

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
LUST-Open-CA	Open - Site Assessment	0.49 miles N	11 ft (1 ft higher than site)	95
SITE NAME			MAPS	ID
AJ TRUCKING			1 , 3	T0600102302
ADDRESS			CITY	ZIP
5600 SHELLMOUND STREET			Emeryville	94608

DETAILS

Sites Details

URL: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0600102302
 CASE_TYPE: LUST Cleanup Site
 Status Date: 7/29/2010
 LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 CASEWORKER: Not Reported
 LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL
 RB_CASE_NUMBER: 01-0012
 LOC_CASE_NUMBER: RO0000236
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: "Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating"
 POTENTIAL_MEDIA_AFFECTED: "Other Groundwater (uses other than drinking water), Soil"
 SITE_HISTORY: Not Reported

MTBE/Region Details

: Not Reported

Regulatory Activities Details

Date: 2009-07-24 00:00:00
 Action Type: ENFORCEMENT
 Action: Staff Letter - #20090724

 Date: 2009-07-24 00:00:00
 Action Type: ENFORCEMENT
 Action: Notice of Violation - #20090724

 Date: 2008-07-03 00:00:00
 Action Type: ENFORCEMENT
 Action: Technical Correspondence / Assistance / Other - #20080703

 Date: 1989-03-23 00:00:00
 Action Type: Other
 Action: Leak Reported

 Date: 1989-03-22 00:00:00
 Action Type: Other
 Action: Leak Stopped

 Date: 1989-03-22 00:00:00
 Action Type: Other
 Action: Leak Discovery

Contact Details

: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1047-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 5/4/2012				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1048-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 1/31/2012				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1049-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 11/2/2011				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1050-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 7/12/2011				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1051-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 4/26/2011				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1052-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 7/28/2010				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1053-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 1/5/2010				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1054-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 10/8/2009				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
County-SWF-CA	Listed	0.5 miles NE	25 ft (15 ft higher than site)	96
SITE NAME			MAPS	ID
POINT EMERY			1 , 3	1055-ALA
ADDRESS			CITY	ZIP
ASHBY AVE			EMERYVILLE	94608
DETAILS				
County: Alameda Latitude: 37.8362967770004 Longitude: -122.285205972999 DESCRIPTION: SOLID WASTE CLOSED LANDFILL ACTIVITY_DATE: 7/7/2009				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.51 miles E	39 ft (29 ft higher than site)	97
SITE NAME			MAPS	ID
PEPSI-COLA COMPANY / PIXAR ANIMATION STUDIOS			1 , 3	T0600100118
ADDRESS			CITY	ZIP
1150 PARK AVENUE			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A subsurface investigation was requested for the subject site. Wells MW-1 to MW-9 and soil bores B-1 to B-29 were installed in March 1994. Two USTs were identified onsite, and four offsite USTs or former UST sites were discovered in the immediate vicinity of the site. The investigation assessed the two onsite and two of the offsite USTs and found concentrations of concern in soil and groundwater at each. One 10,000-gallon diesel UST (southwestern portion of site) had been removed in 1987. Concentrations in UST confirmation soil samples collected at the time of removal of this UST are reported to have been non-detectable; however, the data is not currently available and subsequent sampling noted above document concentrations of concern. Another 10,000-gallon UST was subsequently removed from western portion of the site in July 1994; it had previously been used to store gasoline and then diesel during separate periods. Concentrations of concern were documented in removal confirmation soil and groundwater samples at the time of removal. Wells MW-10 to MW-12 and bores B-41 to B-49 were installed in October 1994. Wells MW-13 and MW-14 were installed in June 1995. Overexcavation of soil in the vicinity of the two USTs occurred in October and November 1995. In November 1995 soil bores B-50 to B-63 were installed in the vicinity of the former diesel UST. In May 1996 pre-demolition sub-slab soil samples were collected in bores B-64 to B-89. In July 1996 PNA soil samples were collected in bores B-96 and B-97. A water supply well (a minimum of 90 feet deep) was destroyed in September 1996. Approval to destroy wells MW-8, MW-9, MW-11, MW-13, and MW-14 was issued by ACEH in January 1997 due to parcel accesses agreement disputes with an adjacent parcel owner. It is unclear if the wells were destroyed thereafter. A Risk Assessment was submitted in December 1996, amended in August 1997, and accepted by ACEH in January 1998 wherein case closure was accepted with documentation of five conditions: generation of a Site Management Plan, assurance the SMP would be maintained in the future, submittal of a copy of the recorded deed notice, management of impacted media during future site redevelopment, destruction of 14 wells. Preliminary documentation of these actions was not provided until July 2009 in response to a request for additional investigation; further documentation is required. Case closed on 9/22/2010. Residual petroleum being handled as apt of a larger SCP cases - 01S0171.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-0127

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 7/6/2010

ACTION: Referral to Regional Board

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 8/13/2009

ACTION: Staff Letter - #20090813

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 11/5/2008

ACTION: Staff Letter - #20081105

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.53 miles SE	10 ft (0 ft higher than site)	98
SITE NAME			MAPS	ID
RUSH PROPERTY GROUP 32ND ST / PRECISION LOFTS			1 , 3	T06019741226
ADDRESS			CITY	ZIP
1549 32ND			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: From the 1940's to 1983, the site heat-treated metal products, and operated as a steel foundry from 1983 to 2002. A putty and paint factory also operated at the site until 1985. In 1988 a soil investigation was conducted and included advancement of 4 exploratory soil borings (unknown depths and locations). Concentrations of ethanol, methanol, 1,1-dichloroethene (1,1-DCE), and metals were detected in the samples. In March 2002, samples collected from four soil borings were reported to have elevated concentrations of total recoverable petroleum hydrocarbons (TRPH) and minor concentrations of BTEX. In April 2002, during advancement of seven soil borings, free floating oil was observed, and a waste oil percolation well discovered. Remedial soil removal activities were conducted in April and May 2002 in the vicinity of the percolation well. Grab groundwater sample analytical results reported elevated concentrations of BTEX, 1,2 - DCE and naphthalene. In May 2003, 11 soil borings were advanced to depths of approximately 16 to 20 feet bgs and three temporary piezometers installed. Groundwater flow direction was estimated to be west to northwest. Soil sample analytical results reported elevated concentrations of total extractable petroleum hydrocarbons (TEPH) and VOCs. TPH and dissolved metals were reported in grab groundwater samples. Between September 2003 to January 2004, remedial soil excavation activities were conducted to remove soil containing TEPH as hydraulic oil above 500 mg/kg. Approximately 3,202 cubic yards of soil was excavated and disposed of off-site. In April 2005, site investigation activities were conducted to evaluate the effectiveness of the remedial soil excavation activities and included advancement of 15 soil borings primarily around the perimeter of the site and soil gas samples. In September 2008, nine soil borings (EB1 through EB9) were advanced at both on and off-site locations to further characterize the vertical and lateral extent of COCs in soil and groundwater. Soil samples were analyzed for TEPH as diesel-range and motor oil-range petroleum hydrocarbons and halogenated VOCs.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002508

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Tetrachloroethylene (PCE), Diesel, Total Petroleum Hydrocarbons (TPH), Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

Action Date: 3/27/2009

ACTION: Technical Correspondence / Assistance / Other - #20090327

Action Date: 4/22/2009

ACTION: Technical Correspondence / Assistance / Other - #20090422

Action Date: 1/16/2009

ACTION: Technical Correspondence / Assistance / Other - #20090116

Action Date: 9/11/2008

ACTION: Technical Correspondence / Assistance / Other - #20080911

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.54 miles NE	23 ft (13 ft higher than site)	99
SITE NAME			MAPS	ID
THOROUGHBRED BUILDING			1 , 3	T0600102100
ADDRESS			CITY	ZIP
1397 55TH STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A UST (variously reported at a 550- to 700-gallon capacity) was removed from the site on February 14, 1997. It is reported not to have been used since the 1950's and is also reported to have stored kerosene. Tank bottom confirmation samples indicated up to 4,400 mg/kg kerosene to be present in soil at 8.5 feet below grade surface (bgs). Minimal groundwater (< 5 gallons) is reported to have infiltrated into the UST excavation at a depth of 8.5 feet. A work plan for two bores with grab groundwater sampling was submitted in January 2007. Modifications, including collection of soil samples and two additional bore locations to help determine lateral extent, were requested in a January 2007 agency letter. In May 2007 only two bores were placed, one in the UST pit (bore GW-01), and one approximately 10 feet southwest from the pit (bore GW-02). No soil samples were collected. Only soil bore GW-02 was logged. Groundwater was encountered at a depth of approximately 14 feet bgs, and an attempt to collect groundwater between 11 – 16 feet bgs in bore GW-01 was unsuccessful. Hydropunch grab groundwater samples were collected at 15 – 20 feet and 30 – 35 feet bgs (GW-01) and at 25 – 30 feet bgs (GW-02). All groundwater results were nondetectable at standards limits of detection. Documentation of manifested soil disposal is not currently available; however, a bill of lading was located that indicate 25 tons of backfill sand were imported on February 14, 1997 to backfill the excavation.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-84

LOC_CASE_NUMBER: RO0000050

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Kerosene

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 3/11/2011

ACTION: Staff Letter

Action Date: 4/29/2011

ACTION: Closure/No Further Action Letter

Action Date: 3/11/2011

ACTION: Notification - Public Participation Document

Action Date: 6/1/2007

ACTION: * No Action - #20070106

Action Date: 8/16/2010

ACTION: Staff Letter

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 1/29/2009

ACTION: Staff Letter - #20090129

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.55 miles SE	13 ft (3 ft higher than site)	100
SITE NAME			MAPS	ID
ATLAS HEATING & AIR CONDITIONING COMPANY			1 , 3	T0600105911
ADDRESS			CITY	ZIP
1451 32ND St.			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Four USTs were removed from the site in 2001. However, no reports were submitted due to bankruptcy of the removal company. Confirmation soil samples collected from beneath the USTs indicated that petroleum hydrocarbons were present in soil. However, no map is available to show where the samples were collected. A water sample collected from the tank pit contained 400 $\mu\text{g/L}$ TVHg, 6.3 $\mu\text{g/L}$ benzene and 11,000 $\mu\text{g/L}$ MTBE. An investigation was performed in 2004 to determine the extent of contamination. The maximum contamination was detected off-site and subsequent investigation was proposed and approved by ACEH. However, no report was submitted.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KLD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002592

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/6/2012

ACTION: Notice to Comply - #20120406

Action Date: 6/9/2008

ACTION: File review - #20080609

Action Date: 7/13/2004

ACTION: * Historical Enforcement - #20040713

Action Date: 2/26/2004

ACTION: * Historical Enforcement - #20040226

Action Date: 1/13/2004

ACTION: Notice of Responsibility - #20040113

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 6/13/2012

ACTION: Technical Correspondence / Assistance / Other

Action Date: 2/27/2012

ACTION: File review

Action Date: 6/29/2014

ACTION: Staff Letter - #20140629

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.55 miles SE	14 ft (4 ft higher than site)	101
SITE NAME			MAPS	ID
M Squared Development			1 , 3	T10000006297
ADDRESS			CITY	ZIP
1450 32nd Street			Oakland	94608
DETAILS				
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Open - Site Assessment LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: RL LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01S0760 LOC_CASE_NUMBER: Not Reported FILE_LOCATION: Not Reported POTENTIAL_CONTAMINANTS_OF_CONCERN: Freon, Lead POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil, Soil Vapor ACTION_TYPE: ENFORCEMENT Action Date: 11/18/2014 ACTION: Staff Letter</p> <p>Action Date: 10/23/2014 ACTION: Cost Recovery Agreement</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.55 miles N	17 ft (7 ft higher than site)	102
SITE NAME			MAPS	ID
SCHWABACHER / FREY			1 , 3	T06019750590
ADDRESS			CITY	ZIP
5733 PELADEAU STREET			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: One 2,000-gallon diesel UST was removed in January 1987; no further work has been performed. Case was transferred to ACEH in August 1994. An Information Request letter was sent in December 2005. Site has been claimed in Geotracker per July 2008 directive letter.
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: MD
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002845
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
 POTENTIAL_MEDIA_AFFECTED: Under Investigation
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/22/2011
 ACTION: Staff Letter - #20110722

Action Date: 8/22/2014
 ACTION: Staff Letter - #20140822

Action Date: 2/29/2012
 ACTION: File review

Action Date: 7/2/2013
 ACTION: Staff Letter - #20130702

Action Date: 7/3/2008
 ACTION: Staff Letter - #20080703

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 5/9/2013
 ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.55 miles NE	25 ft (15 ft higher than site)	103
SITE NAME			MAPS	ID
CALIFORNIA SYRUP & EXTRACT			1 , 3	T0600101623
ADDRESS			CITY	ZIP
1355 55TH STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Eight USTs were installed beneath the sidewalk at the site between 1930 and 1965, and substances stored included diesel, fuel oil, waste oil, aqueous ammonia, gasoline, and denatured alcohol. Thirteen soil bores were installed adjacent to the USTs prior to abandonment in-place in August 1994. The waste oil, diesel, and ammonia USTs showed evidence of leakage. Two wells were installed in September 1994 adjacent to a diesel and gasoline UST. Groundwater was sampled once in September 1994, and then again over four consecutive quarters between late 1999 and late 2000.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1754

LOC_CASE_NUMBER: RO0000046

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/25/2012

ACTION: Staff Letter - #20120425

Action Date: 8/6/2014

ACTION: Notification - Public Participation Document - #20140806

Action Date: 8/6/2014

ACTION: Staff Letter - #20140806

Action Date: 10/15/2014

ACTION: Staff Letter - #20141015

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 6/3/2011

ACTION: Staff Letter

Action Date: 6/3/2013

ACTION: Staff Letter - #20130603

Action Date: 6/21/2012

ACTION: Staff Letter - #20120621

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.56 miles S	11 ft (1 ft higher than site)	104
SITE NAME			MAPS	ID
WAREHAM PROPERTY DEVELOPMENT			1 , 3	T0600101522
ADDRESS			CITY	ZIP
2855 MANDELA			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: A WO and a gasoline UST were removed from the site in 1991. Visual observations of the removed USTs revealed the presence of numerous holes in both tanks. Subsurface investigations followed revealing that free phase petroleum hydrocarbons are present in groundwater. In 1994, an interim correction action was initiated. However, free phase product is still present at the site. In June 1999 three groundwater monitoring wells were installed. Free product was noted in each of the wells at thicknesses of up to 10.6 feet. Three additional monitoring wells were installed in 2001. Soil vapor sampling was performed in 2009 revealing levels of soil gas below residential ESLs indicating an incomplete indoor air pathway. A FS/CAP submitted to address free phase product removal beneath the Site. RP changed consultants & FS/CAP not approved for implementation. New WP submittal to evaluate building perimeter TPH impacts being evaluated.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1647

LOC_CASE_NUMBER: RO0000378

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/17/2011

ACTION: Staff Letter - #20110617

Action Date: 9/12/2011

ACTION: Staff Letter - #20110912

Action Date: 12/4/2013

ACTION: Technical Correspondence / Assistance / Other - #20131204

Action Date: 3/12/2014

ACTION: Technical Correspondence / Assistance / Other - #20140312

Action Date: 8/27/2014

ACTION: Staff Letter - #20140827

Action Date: 4/1/2013

ACTION: Staff Letter - #20130401

Action Date: 6/6/2008

ACTION: * NEL - #20080606A

Action Date: 6/6/2008

ACTION: * NEL - #20080606C

Action Date: 10/24/2008

ACTION: Technical Correspondence / Assistance / Other - #20081024

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

Action Date: 10/28/2013

ACTION: Staff Letter - #20131028

Action Date: 6/6/2008

ACTION: * NEL - #20080606B

Action Date: 5/27/2010
 ACTION: Staff Letter - #20100527

Action Date: 11/14/2008
 ACTION: Technical Correspondence / Assistance / Other - #20081114

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.56 miles N	24 ft (14 ft higher than site)	105
SITE NAME			MAPS	ID
FORDHAM PROPERTY			1 , 3	T0600101903
ADDRESS			CITY	ZIP
5515 DOYLE STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A 750-gallon UST was removed in August 1994 and two tank bottom samples were collected. The samples, collected at a depth of 8.5 feet bgs, documented concentrations of 4,200 mg/kg TPHg and 0.22 mg/kg benzene. A work plan for the installation of wells was submitted in January 1995, but does not appear to have been implemented. In April 1995 approximately 90 cubic yards of soil were excavated, and four sidewall samples and an excavation bottom sample were collected. Concentrations of 5,200 mg/kg TPH as gasoline, 580 mg/kg TPH as diesel, and 24 mg/kg benzene were documented in the excavation bottom sample, collected at a depth of 9 feet bgs. Excavated soil was manifested and disposed at Forward Landfill in Manteca, California. Another work plan was submitted in January 1998 and detailed a different scope of work; however, no reports to document the work were submitted. In August 2007 a work plan was submitted, and subsequently approved with modifications in October 2007. In December 2007 a soil and groundwater investigation report was submitted and documented the installation of Geoprobe bores SGW-1 to SGW-6 around the former tank excavation for the purpose of collecting soil and grab groundwater samples. Concentrations up to 1,300 mg/kg TPH as gasoline, 320 mg/kg TPH as diesel, and 0.97 mg/kg benzene were reported in soil, while up to 830 µg/L TPH as gasoline, 730 µg/L TPH as diesel, and 24 µg/L benzene were detected in grab groundwater samples. Soil samples collected beneath the former UST excavation encountered 4.3 ppm TPHg and 2.8 ppm TPHd at a depth of 11.5 feet bgs. No additional work has been conducted.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-71

LOC_CASE_NUMBER: RO0000376

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 3/11/2011

ACTION: Notification - Public Notice of Case Closure

Action Date: 1/18/2007

ACTION: * No Action - #20071801

Action Date: 4/29/2011

ACTION: Closure/No Further Action Letter

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 1/30/2009

ACTION: Staff Letter - #20090130

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.57 miles N	14 ft (4 ft higher than site)	106
SITE NAME			MAPS	ID
WESTINGHOUSE ELECTRIC - PARCEL 4			1 , 3	SL20235853
ADDRESS			CITY	ZIP
4899 PELADEAU			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Westinghouse's operations began in 1924. Site operations included manufacturing of electrical components including transformers, administrative offices, engineering services, warehousing, and repair of electrical components including transformers. Repair operations stopped in 1982, and Westinghouse ceased using the site in 1992. Multiple chemicals of concern were used over the years, including a UST at the NE corner. Dielectric fluids from transformers, some of which contained PCBs were handled. A slurry wall was constructed in the NW corner in n 1985 around areas containing over 50 mg/kg PCBs. A cap over the enclosed PCB contamination was constructed. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002743

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Vinyl chloride, Polychlorinated biphenyls (PCBs), Total Petroleum Hydrocarbons (TPH)

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/16/2012

ACTION: File review

Action Date: 7/24/2009

ACTION: Notice to Comply - #20090724

Action Date: 8/29/2014

ACTION: Staff Letter - #20140829

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.57 miles NE	39 ft (29 ft higher than site)	107
SITE NAME			MAPS	ID
AC TRANSIT			1 , 3	T0600118672
ADDRESS			CITY	ZIP
1177 47TH			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In November 1986 5 five USTs were removed and confirmation soil samples from the tank pit detected elevated concentrations of hydrocarbon contamination in soil beneath the site. Groundwater monitoring wells were installed in April 1989 and a program of groundwater monitoring was implemented to evaluate the dissolved phase hydrocarbon plume. In December 1999, 6 additional USTs were removed from the site. During a site investigation in 2003, free product was detected and in 2006 additional site characterization was performed to assess the downgradient extent of the free product and dissolved phase plume. Currently, free phase hydraulic oil is present in onsite monitoring well MW-13 and limited free product removal is in progress. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgjs.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: REL

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-94

LOC_CASE_NUMBER: RO0000402

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 11/23/2009

ACTION: File review

Action Date: 8/21/2013

ACTION: Staff Letter

Action Date: 10/25/2012

ACTION: Staff Letter

Action Date: 11/17/2014

ACTION: Staff Letter

Action Date: 12/9/2014

ACTION: 13267 Requirement

Action Date: 11/8/2012

ACTION: 13267 Requirement

Action Date: 1/12/1996

ACTION: Notice of Responsibility

Action Date: 8/15/2007

ACTION: * Historical Enforcement - #20071508

Action Date: 7/24/2009

ACTION: Staff Letter

Action Date: 4/6/2012

ACTION: Referral to Regional Board - #20120406

Action Date: 1/24/2013

ACTION: 13267 Requirement

Action Date: 11/6/2012

ACTION: Meeting

Action Date: 1/16/2013
 ACTION: File Review - Closure

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal Military Other	Listed	0.57 miles S	9 ft (1 ft lower than site)	108
SITE NAME			MAPS	ID
PAC OVERSEA AIR SVCCOM			1 , 3	80000689
ADDRESS			CITY	ZIP
			Oakland	

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=80000689
 Envirostor ID: 80000689
 County: ALAMEDA
 Site Type: Military Evaluation
 Site Type Detailed: FUDS
 ACRES: 8
 APN: NONE SPECIFIED
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Not Reported
 SUPERVISOR: Charles Ridenour
 Division Branch: Cleanup Sacramento
 Site Code: Not Reported
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Inactive - Needs Evaluation
 Status Date: Not Reported
 Past Uses: NONE SPECIFIED
 Restricted Use: NO
 FUNDING: DERA
 Regulatory Agencies Involved: SMBRP
 Potential COC: NONE SPECIFIED
 Confirmed COC: NONE SPECIFIED
 Potential Media Affected: NONE SPECIFIED
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8222222222222
 LONGITUDE: -122.290277777778
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: Not Reported
 Sub Area Name: Not Reported
 Document Type: Not Reported
 Due Date: Not Reported
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FUDS-US		0.57 miles S	9 ft (1 ft lower than site)	108
SITE NAME			MAPS	ID
Pacific Overseas Air Service Command Staging Area			1 , 3	CA9799F5817
ADDRESS			CITY	ZIP
			OAKLAND	

DETAILS

FFID: CA9799F5817
 FUDS Number: J09CA0893
 CONG_DIST: 09
 District: Sacramento District (SPK)
 County: Alameda
 EPA Region: 09
 Phone: 916-557-7461
 NPL Status Code: Not Listed
 Current Owner Type: Private Sector

Description: The 7.559-acre site is located approximately 0.25 mile south of the Freeway 580 and 80 interchange bordered by Wood and 34th, 28th and Cypress, and Willow and 26th St., in the City of Oakland, Alameda County, California. The three block area that constitutes the site has been developed commercially, including a recycling center, trucking company, and other businesses.

History: The Department of Defense (DoD) began occupation of the property in 1942 with the acquisition of 7.559 acres by four leases from several sources and a donated revocable permit. Warehouse and office buildings were constructed prior to DoD use. The site was used as an open storage yard by the Army Air Force during WWII. The 7.56 lease acres were cancelled and the revocable permit was terminated during 1945 and 1946. Per this revocable permit the U.S. was to remove any paving done on the permitted parcels of land. The land is currently owned by several private businesses. The property is currently under investigation to determine the Potential Responsible Party (PRP) and what, if any, actions need to be taken for remediation.

Cost to Complete: 218.8
 Acreage: Not Reported
 Current Program: Not Reported
 Future Program: Not Reported
 Agency Provided Longitude: -122.29027778
 Agency Provided Latitude: 37.82222222

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.58 miles E	46 ft (36 ft higher than site)	109
SITE NAME			MAPS	ID
CITY OF EMERYVILLE FIRE STATION			1 , 3	T0600101848
ADDRESS			CITY	ZIP
4331 SAN PABLO AVENUE			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: One 500- or 1,000-gallon UST and associated piping and the dispenser were removed from the site in July 1994. In August 1994 approximately 20 yards of soil was excavated. In February 1995 well MW-1 was installed at the site. Groundwater sampled for four quarters then terminated; significant hydrocarbon concentrations in groundwater. No further information available. While a series of investigations and reports appears to have been generated very few appear to have been submitted. At the time of the last sampling of monitoring well MW-1 groundwater trends were increasing.(1,200 to 98,000 ug/l TPHd, and 700 to 8,700 ug/l TPHg). This concentration is substantially above concentrations that support documents for the LTCP indicate is evidence of LNAPL (Technical Justification for Vapor Intrusion Media-Specific Criteria; cite 5,000 ug/l TPHd and 20,000 ug/l TPHg as indirect evidence). No attempt of LNAPL removal has been documented in site records. A Risk Management Plan was developed to manage contaminated soil during site redevelopment and after redevelopment; however, there is no documentation that the Plan was implemented, that proposed deed restrictions were implemented, or that a mechanism to inform ACEH of changes to retail or residential spaces is in place. There is not a final report on site cleanup actions and thus the extent of cleanup is not documented and the extent of secondary source removal is undocumented. The site has been redeveloped since the last work has been done; however, planned townhomes do not appear to have been constructed and a parking lot currently exists over a substantial portion of the site. The rationale for the change has not been provided and can suggest a concern relative to the extent and concentrations of residual contamination relative to residential units. A waste oil sump is noted in reports with liquid waste oil, and chlorinated solvents were identified as COCs for the site; however, there appear to be no analytical data for solvents. The downgradient extent of soil and groundwater contamination is not defined. The status of well MW-1 is undocumented since redevelopment. Soil vapor has not been evaluated at the site, inclusive of chlorinated solvents. Very limited data for shallow soil is available thus direct contact under the LTCP cannot be evaluated.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-01

LOC_CASE_NUMBER: RO0000068

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/25/2011

ACTION: Staff Letter - #20110725

Action Date: 2/27/2012

ACTION: File review

Action Date: 3/18/2014

ACTION: Staff Letter - #20140318

Action Date: 1/6/2014

ACTION: Staff Letter - #20140106

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 6/25/2013

ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.58 miles E	46 ft (36 ft higher than site)	109
SITE NAME			MAPS	ID
EMERY VILLAGE CENTER			1 , 3	T06019790661
ADDRESS			CITY	ZIP
4301 - 4343 SAN PABLO AVENUE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A series of risk assessments have been generated for the subject development. Chemicals of concern include, but are not limited to, gas, diesel, kerosene, motor oil, mineral spirits, PAHs, and VOCs. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002615

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Trichloroethylene (TCE), Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 3/18/2014

ACTION: Staff Letter - #20140318

Action Date: 1/6/2014

ACTION: Staff Letter - #20140106

Action Date: 7/24/2009

ACTION: Notice to Comply - #20090724

Action Date: 4/16/2012

ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.58 miles N	19 ft (9 ft higher than site)	110
SITE NAME			MAPS	ID
FORMER INDUSTRIAL HARD CHROME			1 , 3	SL0600191921
ADDRESS			CITY	ZIP
5701 HOLLIS			EMERYVILLE	
DETAILS				
COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Completed - Case Closed LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: MEJ LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01S0602 LOC_CASE_NUMBER: Not Reported FILE_LOCATION: State Records Center POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported POTENTIAL_MEDIA_AFFECTED: Not Reported ACTION_TYPE: ENFORCEMENT Action Date: 6/23/2010 ACTION: Referral to Other State Agency				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.58 miles S	12 ft (2 ft higher than site)	111
SITE NAME			MAPS	ID
Oakland Army Base - Oakland Army Base Bldg. 991 AST			1 , 3	T0600192084
ADDRESS			CITY	ZIP
Oakland Army Base			Oakland	94607

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Military Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: GVL
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: T06001822530
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: DTSC
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
 POTENTIAL_MEDIA_AFFECTED: Soil
 ACTION_TYPE: ENFORCEMENT
 Action Date: 12/19/2013
 ACTION: Closure/No Further Action Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.58 miles S	12 ft (2 ft higher than site)	111
SITE NAME			MAPS	ID
Gateway Development (Oakland AAB) - Oakland Army Base			1 , 3	T0601392099
ADDRESS			CITY	ZIP
Oakland Army Base			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: (from Envirostor) The former Oakland Army Base comprises of approximately 425 acres. Much of the base property was tidal flats or shallow open water. During the first half of 1900s, the area was filled to create the land subsequently acquired by the Army in 1941. The former Oakland Army Base served as a major Army cargo port and warehousing facility from 1941 until it was closed under the Base Realignment and Closure program on September 30, 1999. Army activities supported the former Oakland Army Base's primary military mission as a distribution center and included maintaining and fueling railroad locomotive engines and trucks that transported cargo, draining fluids from vehicles for overseas shipment, and repairing and servicing vehicles equipment, and base facilities. The Army has been conducting site environmental investigations and selected remedial actions since 1989. The Department of Toxic Substances Control is the lead regulatory agency overseeing the investigation and cleanup of the former Oakland Army Base, and the San Francisco Bay Regional Water Quality Control Board regulates the removal and closure of petroleum fuel tanks. The Army's remedial activities have included removal of aboveground petroleum storage tanks and underground petroleum storage tanks, excavation of contaminated soil and removed petroleum hydrocarbons from monitoring wells at former tank locations, excavation of pesticide-containing soil from the off-site wetlands area, and replacement of many transformers and electrical equipment containing polychlorinated biphenyls. The Amended Reuse Plan for the Oakland Army Base, dated July 23, 2001, includes about 189 acres of the former Oakland Army Base which would be redeveloped by the City of Oakland with a variety of commercial and industrial uses as part of the Gateway Development Area. Also, close to 185 acres (plus roughly 56 acres of submerged lands) would be developed by the Port of Oakland for maritime, rail and other port activities as part of the Port Development Area. The Amended Reuse Plan does not include any former Oakland Army Base property for residential land use. On August 6, 2003, Governor Davis approved the early transfer of the former Oakland Army Base to the City of Oakland. The U.S. Army requested that the State approve the deferral of remediation of hazardous substance contamination and approve the transfer of the 363.5 acre base to the Oakland Base Reuse Authority and the City of Oakland acting by and through the Oakland Redevelopment Agency via an Economic Development Conveyance process. The City of Oakland has begun remediation of hazardous substances in soil and groundwater as required in the Remedial Action Plan. The early transfer advances economic development for Oakland and the region by integrating redevelopment with remediation. All milestones before the remedial designs for the Oakland Gateway Development Area are being presented in the "Oakland Army Base" site

CASE_TYPE: Military Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: GVL

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: T0601392099

LOC_CASE_NUMBER: 1970016

FILE_LOCATION: DTSC

POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported

POTENTIAL_MEDIA_AFFECTED: Not Reported

ACTION_TYPE: ENFORCEMENT

Action Date: 3/24/2014

ACTION: Warning Letter

Action Date: 9/2/2014

ACTION: Notice of Violation

Action Date: 7/21/2014

ACTION: Annual Estimation Letter - #T0601392099

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.58 miles E	43 ft (33 ft higher than site)	112
SITE NAME			MAPS	ID
OAK WALK REDEVELOPMENT SITE			1 , 3	T06019705080
ADDRESS			CITY	ZIP
4090 SAN PABLO			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject site is one of seven sites with a co-mingled soil and groundwater contaminant plumes sites (Oakland National Engravers; RO0000079; Dunne Quality Paints; RO0000073; San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; Oak Walk; RO0002733, and Magnolia Terrace; RO0003004). The groundwater contaminant plume extends a minimum distance of approximately 1,200 feet in length (see attached paleochannel figure). The soil and groundwater plumes appear to have moved through a series of granular paleochannels (with significant interconnectivity) that is present beneath the sites. Sites immediately adjacent to the subject site appear to be the source of significant residual gasoline contamination at the subject site (San Francisco French Bread Company; RO0000171 and Celis Service Station; RO0000453). A Corrective Action Plan (CAP) has previously been generated and fully implemented for the subject site after a required 30-day public participation period was conducted. Unfortunately the remedial efforts were not successful in meeting the stated CAP objectives and ACEH requested further a further remedial effort in November 2011. Groundwater concentrations in September 2010 were up to 1,800 µg/l TPHd, 3,400 µg/l TPHms, 49,000 µg/l TPHg, and 14,000 µg/l benzene (and included other standard fuel related compounds). In March 2012, concentrations up to 2,200 µg/l TPHd, 3,500 µg/l TPHms, 26,000 µg/l TPHg, and 9,500 µg/l benzene were present. Rather than the submittal of an updated CAP, a risk assessment was submitted in response to the request for further remedial efforts. The presence of MTBE beneath Oak Walk may tie this contamination to the Celis Service Station as MTBE is generally not seen at the San Francisco Bread Company site. You should be aware that the extent of contaminant migration from the Celis Service Station site on to the adjacent SNK Andante site (RO0002530) appears to have been partly controlled by very old abandoned foundational elements that apparently allowed free-phase and groundwater with elevated concentrations to migrate into and beneath that site significantly further than anticipated during redevelopment planning. While speculative for this site, this may have been an element of contaminant migration into the Oak Walk site from the Celis site.

CASE_TYPE: Cleanup Program Site

STATUS: Completed - Case Closed

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0734

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Gasoline, Stoddard solvent / Mineral Spruits / Distillates

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 12/13/2012

ACTION: Closure/No Further Action Letter

Action Date: 6/11/2012

ACTION: Referral to Regional Board - #20120611

Action Date: 9/21/2005

ACTION: Staff Letter - #20050921

Action Date: 11/28/2011

ACTION: Staff Letter - #20111128

Action Date: 11/9/2012

ACTION: Deed Restriction / Land Use Restriction / Covenant

Action Date: 8/30/2007

ACTION: Staff Letter - #20070830

Action Date: 10/12/2006

ACTION: Staff Letter - #20061012

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 11/9/2012

ACTION: Deed Restriction / Land Use Restriction / Covenant

Action Date: 12/1/2006
 ACTION: Staff Letter - #20061201

Action Date: 11/9/2012
 ACTION: Deed Restriction / Land Use Restriction / Covenant

Action Date: 11/9/2012
 ACTION: Deed Restriction / Land Use Restriction / Covenant

Action Date: 11/9/2012
 ACTION: Deed Restriction / Land Use Restriction / Covenant

Action Date: 9/21/2005
 ACTION: Staff Letter - #20050921

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.59 miles E	42 ft (32 ft higher than site)	113
SITE NAME			MAPS	ID
SAN FRANCISCO FRENCH BREAD COMPANY			1 , 3	T0600101186
ADDRESS			CITY	ZIP
4070 SAN PABLO			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject site is one of seven sites with a co-mingled soil and groundwater contaminant plumes sites (Oakland National Engravers; RO0000079; Dunne Quality Paints; RO0000073; San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; Oak Walk; RO0002733, and Magnolia Terrace; RO0003004). The groundwater contaminant plume extends a minimum distance of approximately 1,200 feet in length (see attached paleochannel figure). The soil and groundwater plumes appear to have moved through a series of granular paleochannels (with significant interconnectivity) that is present beneath the sites. The subject site has contributed to residual contamination at the Oak Walk site (RO0002733) and to the SNK Andante site (RO0002530). Two USTs were removed in May 1989 and confirmation soil samples detected significantly elevated levels of hydrocarbon contamination in soil. Groundwater monitoring wells were installed in July 1992 to evaluate the dissolved phase plume. This site is considered to be part of Oak Walk Redevelopment (RO0002733), which has been redeveloped as residential condominium and townhouse housing units and commercial retail space.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1289

LOC_CASE_NUMBER: RO0000171

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 11/20/2009

ACTION: File review

Action Date: 10/13/2004

ACTION: Staff Letter - #20041013

Action Date: 1/31/2014

ACTION: Closure/No Further Action Letter

Action Date: 11/28/2011

ACTION: Staff Letter - #20111128

Action Date: 1/26/2012

ACTION: Notice of Responsibility - #20120126

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 4/22/2013

ACTION: Notification - Preclosure

Action Date: 6/11/2012

ACTION: Referral to Regional Board - #20120611

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.59 miles E	42 ft (32 ft higher than site)	114
SITE NAME			MAPS	ID
CELIS SERVICE STATION			1 , 3	T0600101794
ADDRESS			CITY	ZIP
4000 SAN PABLO AVENUE			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A Phase I assessment completed in 1993 detected the presence of six USTs associated with the former service station. A Phase II investigation completed in August 1993 detected significantly elevated levels of TPHg and benzene in soil. In May 1994, six UST were removed and holes were noted in two of the USTs. Confirmation soil sampling detected elevated levels of contamination in soil in the former tank pit. In January 1995 interim remedial action was completed and 2,300 cubic yards of contaminated soil was removed and disposed offsite. Additional site characterization was completed in 2006 and 2007 to evaluate the lateral extent of contamination. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject site is one of seven sites with a co-mingled soil and groundwater contaminant plumes sites (Oakland National Engravers; RO0000079; Dunne Quality Paints; RO0000073; San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; Oak Walk; RO0002733, and Magnolia Terrace; RO0003004). The groundwater contaminant plume extends a minimum distance of approximately 1,200 feet in length (see paleochannel figure). The soil and groundwater plumes appear to have moved through a series of granular paleochannels (with significant interconnectivity) that is present beneath the sites. The subject site appears to have contributed significant residual contamination to the Oak Walk site (RO0002733). A Corrective Action Plan (CAP) had previously been generated and fully implemented for the Oak Walk site after a required 30-day public participation period was conducted. Unfortunately the remedial efforts at Oak Walk were not successful in meeting the stated CAP objectives and ACEH requested further a further remedial effort in November 2011. Groundwater concentrations on the adjacent Oak Walk site in September 2010 were up to 1,800 µg/l TPHd, 3,400 µg/l TPHms, 49,000 µg/l TPHg, and 14,000 µg/l benzene (and included other standard fuel related compounds). In March 2012, concentrations up to 2,200 µg/l TPHd, 3,500 µg/l TPHms, 26,000 µg/l TPHg, and 9,500 µg/l benzene were present. These groundwater concentrations indicate that a significant residual source remains at, or in proximity to, the Oak Walk site. Please be aware that the extent of contaminant migration from the Celis Service Station site on to the adjacent SNK Andante Project site (RO0002530) appears to have been partly controlled by very old abandoned foundational elements that apparently allowed free-phase and groundwater with elevated concentrations to migrate into and beneath that site. While speculative, this may have been an element of contaminant migration into the Oak Walk site (RO0002733) from the Celis site. Please also be aware that the presence of MTBE beneath Oak Walk may tie this contamination to the Celis Service Station as MTBE is generally not seen at the San Francisco Bread Company (RO0000171) site. Finally please be aware that rather than the submittal of an updated CAP, a risk assessment was submitted for the Oak Walk site in response to the request for further remedial efforts.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-38

LOC_CASE_NUMBER: RO0000453

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 2/17/2011

ACTION: Staff Letter

Action Date: 8/22/2005

ACTION: Staff Letter - #20050822

Action Date: 4/22/2013

ACTION: Notification - Preclosure

Action Date: 11/28/2011

ACTION: Staff Letter - #20111128

Action Date: 11/20/2009

ACTION: File review

Action Date: 2/17/2011

ACTION: Technical Correspondence / Assistance / Other

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 6/11/2012

ACTION: Referral to Regional Board - #20120611

Action Date: 5/31/2012
 ACTION: Staff Letter - #20120531

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.59 miles NE	45 ft (35 ft higher than site)	115
SITE NAME			MAPS	ID
BERKELEY FARMS TRUCK REPAIR SOUTHERN SITE			1 , 3	T0600190380
ADDRESS			CITY	ZIP
4501 SAN PABLO			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The site is located at 4501 San Pablo Avenue in Emeryville and is currently the site of a Kentucky Fried Chicken restaurant. The site operated as a truck repair shop and yard for the Berkeley dairy facility until approximately 1998. The property directly north of this site, which has an address of 4575 San Pablo Avenue, was also part of the former Berkeley Farms truck repair shop, but the property was subdivided into a separate fuel leak case (RO245) in 2002 since the sources of contamination, site history, and ownership were different for the northern and southern portions of the property. A service station is reported to have operated at the site from approximately 1966 through 1979 after which the site was used as an auto repair facility until 1985. An AC Transit maintenance yard is west (downgradient) of the site (fuel leak case RO). The former service station was demolished in approximately 1985 and three former fuel underground storage tanks (USTs) were reportedly removed from the site. No tank closure report or analytical data are available from the tank removal. Three soil borings were advanced at the site in during an October 1997 soil and groundwater investigation to investigate the former fuel tanks and dispensers. Boring SB2 was located in the former fuel tank pit and boring SB3 was located adjacent to the former dispensers. A third boring, boring SB1, was located near the eastern edge of the former tank pit. Total petroleum hydrocarbons as gasoline (TPHg) were detected in soil from each of the borings at maximum concentrations of 140 ppm (SB1), 25 ppm (SB2), and 210 ppm (SB3). TPHg were detected in grab groundwater samples from the three borings at concentrations of 5,300 ppb (SB1), 48,000 ppb (SB2), and 9,900 ppb (SB3). On February 20, 1998 one monitoring well was installed at the site. An additional two monitoring wells were installed on the property to the north (fuel leak case RO245). Quarterly monitoring was conducted at the sites from February 1998 to September 2002. Due to the elevated concentrations of fuel hydrocarbons detected in the borings and monitoring wells, the former fuel tank pit was re-excavated between April 30, 1998 and June 1, 1998. Based on the observations of piping and debris in the tank pit, it appeared that some or all of the tankpit backfill material had been replaced in the tank pit following tank removal. Three phases of overexcavation and confirmation sampling were conducted to remove petroleum-hydrocarbon impacted soil. A total of approximately 400 cubic yards of soil and 15,000 gallons of water were removed. Confirmation samples collected from the sidewalls and bottom of the excavation contained relatively low concentrations of TPH as diesel (60 ppm) and no detectable concentrations of TPH as gasoline and BTEX. In order to delineate the downgradient plume, soil and groundwater samples were collected from three soil borings (B-4 through B-6) that were advanced downgradient of the former tank pit on the AC Transit site to the west. One soil sample and one grab groundwater sample was collected from each boring. TPH as gasoline, TPH as motor oil, BTEX, and MTBE were not detected in the soil and groundwater samples from all borings. TPH as diesel was detected in groundwater from boring B-5 at a concentration of 66 ppb but was not detected in soil or groundwater from the other borings. These data indicated the extent of the hydrocarbon plume from the site was generally limited to the site. During construction of the foundation for the Kentucky Fried Chicken restaurant in December 1998, additional hydrocarbon-impacted soils were encountered in the area of a pump island and product piping. An area beneath the building footprint approximately 45 feet wide by 90 feet long was excavated to a depth of approximately 3.75 feet. A total of 703 tons of soil was excavated and disposed offsite at the Allied Waste Landfill in Manteca. Based on the results of a risk assessment (Waterstone Environmental 1999), a vapor barrier consisting of a 20 mil thick layer of Paraseal GM liner material was laid down at approximately 42 inches below grade over the excavated area. This area included the building footprint and additional areas north of the building. The vapor barrier overlaps were sealed and layers of 10 mil visqueen were laid over the Paraseal. Vapor collection piping was reportedly installed along the inside of the foundation walls and then routed inside the wall and outside to the rooftop. Well MW1, which was damaged during construction, was decommissioned and replacement well MW-1A was installed on July 30, 1999. On September 7, 2002, five soil vapor samples were collected above the vapor barrier (approximately two feet below grade) at various points on the perimeter of the restaurant building. TPHg and BTEX were not detected in the five vapor samples. Well MW1 and replacement well MW1A were sampled quarterly from February 1998 to December 2001 in conjunction with sampling the two monitoring wells on the parcel to the north. Fuel hydrocarbon concentrations in groundwater have generally attenuated following the overexcavation of the tank pit and soil removal in the area of the fast food restaurant. During the last groundwater monitoring event conducted at the site, TPHg was detected at 61 ppb, TPHd was detected at 85 ppb, and benzene was detected at 0.72 ppb.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: JTW

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-48

LOC_CASE_NUMBER: RO0002452

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 12/12/2012

ACTION: File Review - Closure - #20121212

Action Date: 2/27/2013

ACTION: Closure/No Further Action Letter - #20130227

Action Date: 2/28/2011

ACTION: Notice of Violation - #20110228

Action Date: 3/6/2012

ACTION: Notice of Violation

Action Date: 3/7/2008
 ACTION: * NEL - #20080307

Action Date: 7/11/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080711

Action Date: 7/3/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 7/24/2009
 ACTION: Notice of Violation - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.59 miles N	12 ft (2 ft higher than site)	116
SITE NAME			MAPS	ID
CHEVRON #20-6265			1 , 3	SLT2007076
ADDRESS			CITY	ZIP
1520 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The subject parcel is a former Chevron bulk asphalt plant terminal, included a lab and test facility for asphalt composition. A portion of the land was also leased by a solvent handler. Twenty wells have been installed, and VOCs, including TPHg, benzene, trans-1,2 DCE, cis-1,2 DCE, TCE, VC chloroform, and PAHs have been detected. Over 10,656 cubic yards have been excavated and disposed of offsite. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002535

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride, Asphalt, Benzene, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 5/8/2012

ACTION: File review

Action Date: 11/17/2014

ACTION: Staff Letter - #20141117

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 10/8/2013

ACTION: Staff Letter - #20131008

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.6 miles E	40 ft (30 ft higher than site)	117
SITE NAME			MAPS	ID
PERALTA STREET RIGHT OF WAY			1 , 3	T10000004673
ADDRESS			CITY	ZIP
3889 SAN PABLO AVE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. Site History and Description of Corrective Actions: The former Peralta Street Right Of Way (ROW) is a one-block-long northeast trending alley bounded by Emery Street to the southwest and by San Pablo Avenue to the northeast. The approximately 570-foot long private drive is approximately ¼-acre in area and is situated at the southeastern corner of the 51-acre retail and residential redevelopment project named the East Baybridge Center (EBC). Due to the size and history of the EBC property, Catellus Land Development Corporation (Catellus), the EBC developer, used three areas transected by Yerba Buena Avenue and Hollis Street to aid with the geographic distinction during the environmental characterization of the EBC development. The portion of the EBC property east of Hollis Street and south of Yerba Buena Avenue was designated Area A; the area east of Hollis Street and north of Yerba Buena Avenue was designated Area B; and the area west of Hollis Street was designated Area C. These area designations were used throughout EBC site redevelopment. Area A of the EBC project consisted of Santa Fe Terminal Services (SFTS)-Area A, Clipper Exxpress warehouse, LDS warehouse, and the segment of Peralta Street between San Pablo Avenue and Emery Street. The ownership of the Peralta Street ROW was transferred to Catellus by the City of Emeryville on April 14, 1992. Area B of the EBC project consisted of SFTS-Area B, and the Ransome Construction Company. Area C of the EBC project consisted of SFTS-Area C, Bashland, Bay Area Warehouse, and M and N Trucking Warehouse. The SFTS areas were operated by the railroad company and consisted of railroad tracks and sidings and open areas for the storage of rolling stock. Except for Peralta Street and Ransome, the facilities in areas A, B and C consisted of warehouse structures serviced by rail sidings alongside the buildings. Ransome was also serviced by a rail siding but lacked a large warehouse structure. Unimproved access roads typically paralleled the rail road tracks. ACEH case files for the sites within the EBC development consist of RO0000049 (Ransome), RO0000326 (Bashland), RO0000369 (Bay Area Warehouse and SFTS-Area C), RO0003092 (M and N Trucking Warehouse), RO0003093 (Clipper Exxpress, LDS, and SFTS Areas A and B), and RO0003111 (Peralta Street ROW). The Peralta Street ROW is currently owned by East Bay Bridge Retail LLC and occupies a portion of the EBC development having Assessor's Parcel Number APN 49-619-6 in the City of Emeryville, California. Current development consists of paved private alley. The Peralta Street ROW was owned by the City of Emeryville and transferred to the Catellus Development Corporation (Catellus) in 1990. Catellus developed the Peralta Street ROW as part of the 51-acre EBC redevelopment project. Catellus merged with Prologis in 2005. The project at the time of the Prologis merger was identified as the "East Bay Bridge Shopping Center". Catellus was subsequently renamed PAC Operating Limited Partnership, as subsidiary of Prologis. The ownership of the property was transferred to East Bay Bridge Retail LLC in 2011. Historical documentation indicates Peralta Street was in existence since before 1931. The land to the west of Peralta street was occupied in 1931 and 1940 by a vehicle storage and wrecking yard. A heating oil underground storage tank (UST) on the Peralta Street ROW was encountered in June, 1993 during preparation for site redevelopment. The tank was situated beneath the sidewalk within the EBC project area. On June 7, 1993, a sample of the tank contents was profiled and the tank contents were consistent with diesel fuel or fuel oil. The tank, a 1,500-gallon heating oil UST which serviced the commercial/residential 3-story building at 3819 San Pablo Avenue, was removed on September 22, 1993. Five tank pit confirmation soil samples were analyzed and 120 mg/kg total oil and grease (TOG) was detected. The profile sample of the 20 cubic-yards of excavated soil analyzed and 17 mg/kg TPHd and 93 mg/kg TOG was detected. Groundwater was not encountered in the excavation pit. No additional remedial work was performed along the Peralta Street ROW. No monitoring wells were installed at the Peralta Street ROW and no groundwater samples were collected. Data from two off-site groundwater monitoring wells, designated LF-1 and LF-2, installed in January 1991 in the vicinity of and down gradient of Peralta Street. Groundwater concentrations of TPHg, TPHd, TPHo, and BTEX were reported below the laboratory reporting limits. Groundwater monitoring wells LF-1 and LF-2 were decommissioned in July 1993 in preparation of redevelopment activities east of Hollis Street. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003111

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Heating Oil / Fuel Oil

POTENTIAL_MEDIA_AFFECTED: Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 6/28/2013

ACTION: Closure/No Further Action Letter - #20130628

Action Date: 8/4/1993

ACTION: Staff Letter - #19930804

Action Date: 4/18/2013

ACTION: Notification - Public Notice of Case Closure - #20130418

Action Date: 3/5/1991

ACTION: Staff Letter - #19910305

Action Date: 7/5/1994
 ACTION: Staff Letter - #19940705

Action Date: 4/18/1990
 ACTION: Staff Letter - #19900418

Action Date: 6/10/1994
 ACTION: Staff Letter - #19940610

Action Date: 4/18/2013
 ACTION: Staff Letter - #20130418

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.6 miles E	41 ft (31 ft higher than site)	118
SITE NAME			MAPS	ID
SNK ANDANTE PROJECT			1 , 3	T06019738255
ADDRESS			CITY	ZIP
3992 SAN PABLO			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject site is one of seven sites with a co-mingled soil and groundwater contaminant plumes sites (Oakland National Engravers; RO0000079; Dunne Quality Paints; RO0000073; San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; Oak Walk; RO0002733, and Magnolia Terrace; RO0003004). The groundwater contaminant plume extends a minimum distance of approximately 1,200 feet in length (see paleochannel figure). The soil and groundwater plumes appear to have moved through a series of granular paleochannels (with significant interconnectivity) that is present beneath the sites. At least three USTs were discovered during site redevelopment at this site; however, existing data indicates the extent of contamination from these USTs was limited. While these USTs were found during redevelopment, the site appears to have been primarily impacted by contamination sourced largely from the San Francisco French Bread Company site (RO0000171), by the Celis Service Station (RO0000453), and two former paint manufacturing sites (Oakland National Engravers; RO0000079 and Dunne Quality Paints; RO0000073). The extent of contaminant migration from the Celis Service Station site on to the subject site appears to have been partly controlled by very old abandoned foundational elements that apparently allowed free-phase and groundwater with elevated concentrations to migrate into and beneath the subject site significantly further than anticipated during redevelopment planning. At present, despite multiple requests, an agency deed restriction has not been recorded.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Verification Monitoring

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: UUU

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002530

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Heating Oil / Fuel Oil, Stoddard solvent / Mineral Sprits / Distillates

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 9/17/2004

ACTION: Staff Letter - #20040917

Action Date: 11/28/2011

ACTION: Staff Letter - #20111128

Action Date: 7/24/2009

ACTION: Staff Letter

Action Date: 6/11/2012

ACTION: Referral to Regional Board - #20120611

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.6 miles N	19 ft (9 ft higher than site)	119
SITE NAME			MAPS	ID
API EMERYVILLE PARKSIDE - PCB			1 , 3	T10000004505
ADDRESS			CITY	ZIP
5750-5780 HOLLIS ST			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: DTSC case 60001643 is a separate case from this PCB site. USEPA is the lead agency for the PCB release at this site.
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: US ENVIRONMENTAL PROTECTION AGENCY
 CASEWORKER: MS
 LOCAL_AGENCY: US ENVIRONMENTAL PROTECTION AGENCY
 RB_CASE_NUMBER: Not Reported
 LOC_CASE_NUMBER: RO0003108
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs)
 POTENTIAL_MEDIA_AFFECTED: Soil, Under Investigation
 ACTION_TYPE: ENFORCEMENT
 Action Date: 12/11/2012
 ACTION: Referral to USEPA - #20121211

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.6 miles NW	10 ft (0 ft higher than site)	120
SITE NAME			MAPS	ID
BP #11126			1 , 3	T0600100208
ADDRESS			CITY	ZIP
1700 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In April 24, 1989, Kapreallian oversaw removal of one 550-gallon waste oil UST from the site. Site investigations occurred in 1992 and 1993. A product recovery canister was installed in September 1993 in MW-9 as an interim remedial measure to address separate phase hydrocarbons detected in the well. In April 1999, a five-day soil vapor extraction (SVE) test was performed. Overexcavation was conducted on May 7, 1999 in the clarifier and hoist areas. In March 2001, additional overexcavation activities were conducted following dispenser and product line excavation. Elevated concentrations of petroleum hydrocarbons were detected in soil and groundwater samples. Plume delineation followed by an FS/CAP has been requested by ACEH.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0222

LOC_CASE_NUMBER: RO0000066

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Diesel, Ethylbenzene, Gasoline, Toluene, Waste Oil / Motor / Hydraulic / Lubricating, Xylene

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 9/2/2010

ACTION: Staff Letter - #20100902

Action Date: 8/11/2011

ACTION: Staff Letter - #20110811

Action Date: 3/15/2005

ACTION: Staff Letter - #20050315

Action Date: 9/14/2012

ACTION: Meeting - #20120914

Action Date: 8/23/2012

ACTION: Meeting - #20120823

Action Date: 6/5/2012

ACTION: Technical Correspondence / Assistance / Other - #20120605

Action Date: 9/10/2012

ACTION: Meeting - #20120910

Action Date: 8/29/2012

ACTION: Meeting - #20120829

Action Date: 9/14/2012

ACTION: Meeting - #20120914

Action Date: 9/6/2012

ACTION: Technical Correspondence / Assistance / Other - #20120906

Action Date: 9/10/2012

ACTION: Technical Correspondence / Assistance / Other - #20120910

Action Date: 12/6/2011

ACTION: Staff Letter - #20111206

Action Date: 6/7/2012

ACTION: File review

Action Date: 8/23/2012

ACTION: Meeting - #20120823

Action Date: 7/10/2009

ACTION: Staff Letter - #20090710

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 10/16/2012

ACTION: Technical Correspondence / Assistance / Other - #2012/10/16

Action Date: 8/23/2012

ACTION: Technical Correspondence / Assistance / Other - #20120823

Action Date: 9/6/2012

ACTION: Meeting - #20120906

Action Date: 9/28/2012

ACTION: Meeting - #20120928

Action Date: 2/14/2013

ACTION: Staff Letter - #20130214

Action Date: 9/10/2012

ACTION: Technical Correspondence / Assistance / Other - #20120910

Action Date: 8/29/2012

ACTION: Meeting - #20120829

Action Date: 4/2/2010

ACTION: Technical Correspondence / Assistance / Other - #20100402

Action Date: 9/6/2012

ACTION: Technical Correspondence / Assistance / Other - #20120906

Action Date: 10/1/2014

ACTION: Staff Letter - #20141001

Action Date: 6/30/2014

ACTION: Staff Letter - #20140630

Action Date: 4/2/2009

ACTION: Technical Correspondence / Assistance / Other - #20090402

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.61 miles N	10 ft (0 ft higher than site)	121
SITE NAME			MAPS	ID
GOLDSMITH LATHROP			1 , 3	T0600102203
ADDRESS			CITY	ZIP
5813-5815 SHELLMOUND STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A 2,000-gallon gasoline UST was removed from the site in October 1989. Thirty-one soil bores and three wells (C-1 to C-3) were installed between September and December 1994 after the initial soil bores encountered contamination inconsistent with gasoline. Contaminants of concern include creosote, motor oil, diesel, gasoline, BTEX, PNAs, and VOCs, Soil bores SB-AA and SB-BB, and well C-4 were installed in February 1997. Quarterly monitoring occurred between 1994 and 1998. Maximum contaminant concentrations in soil and groundwater exceeded the site specific target level for soil vapor intrusion. Additional work is proposed. Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The LTCP closure recommendation and analysis is very specifically limited to contamination from the former gasoline UST at the site. The site occupies the old Parafine Company landfill that includes chlorinated solvents (TCE, 11DCA, 12DCE, 12DCA, VC, and others), metals, concentrations indicative of LNAPL for TPH diesel, motor oil, and creosote; PNAs, naphthalene, elevated TPHg, and elevated BTEX (the detection of the later two listed items are separated from the former UST by multiple non-detectable soil and groundwater analytical samples and approximately 50 feet of distance). A non-LUFT case appears to be warranted to manage apparently non UST related contaminants. While MTBE has not been analyzed for at the site, the concentrations of BTEX and TPHg that appear related to the UST do not appear to indicate a significant concentration of MTBE is likely.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Eligible for Closure

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-93

LOC_CASE_NUMBER: RO0000071

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Other Chlorinated Hydrocarbons, Gasoline, Other Petroleum, Polynuclear aromatic hydrocarbons (PAHs)

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 8/28/2014

ACTION: Staff Letter - #20140828

Action Date: 12/6/2013

ACTION: Staff Letter - #20131206

Action Date: 2/27/2012

ACTION: File review

Action Date: 12/6/2013

ACTION: Notification - Public Participation Document - #20131206

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 5/9/2013

ACTION: File review

Action Date: 11/14/2008

ACTION: Staff Letter - #20081114

Action Date: 12/3/2008

ACTION: Staff Letter - #20081203

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.61 miles NE	43 ft (33 ft higher than site)	122
SITE NAME			MAPS	ID
BERKELEY FARMS TRUCK SHOP YARD			1 , 3	T0600102075
ADDRESS			CITY	ZIP
4575 SAN PABLO			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The site (APN 49-1178-5) is located at 4575 San Pablo Avenue in Emeryville and operated as a truck repair shop and yard for the Berkeley dairy facility until approximately 1998. The parcel south of the site (APN 49-1178-4), which has an address of 4501 San Pablo Avenue, was also part of the former Berkeley Farms truck repair shop but was subdivided into a separate fuel leak case (RO0002452) in 2002 since the property was split into separate parcels and the sources of contamination and site history were different for the northern and southern parcels. Four gasoline underground storage tanks (USTs) were reportedly removed from the site within an area adjacent to San Pablo Avenue in 1966. No tank closure report or analytical data are available from the 1966 tank removal. A waste oil tank was reportedly removed from the northwestern portion of the parcel; the date of the removal is not known. No tank closure report or analytical data are available from the waste oil tank removal. A soil and groundwater investigation was conducted to investigate the former fuel tanks and waste oil tank in October 1997. Boring SB6 was located in the former gasoline tank pit along San Pablo Avenue. TPHd and TPHm were detected in soil at a depth of two feet below ground surface at concentrations of 5 and 8 ppm, respectively. A grab groundwater sample from boring SB6 contained 120 ppb of TPHd; TPHg and TPHm were not detected. Based on these results no further investigation or cleanup of the former fuel tank pit was necessary. Elevated concentrations of TPHg, TPHd, and TPHm were detected in soil samples and the grab groundwater sample from Boring SB7, which was located in the former waste oil tank pit. Between November 22, 1997 and January 14, 1998, several phases of excavation were conducted to remove contaminated soil and groundwater from the waste oil tank pit. The area surrounding the former waste oil tank pit was excavated to a depth of 13.5 feet bgs. Final confirmation soil samples collected from the sidewalls and bottom of the former waste oil tank pit did not contain detectable concentrations of TPHg, TPHd, or BTEX. The maximum concentration of total recoverable petroleum hydrocarbons in the final confirmation soil samples was 31 ppm. A total of approximately 95.5 tons of contaminated soil and 21,600 gallons of water were removed from the former waste oil tank pit during excavation. Two groundwater monitoring wells (MW-2 and MW-3) were installed at the site and one monitoring well was installed on the adjacent parcel to the south (MW-1) on February 20, 1998. The three monitoring wells were sampled quarterly from February 1998 to December 2001. Well MW-2 is several feet west (downgradient) of the former waste oil tank excavation. TPHd was initially detected (February 1998) in well MW-2 at a concentration of 14,000 ppb. The concentration of TPHd in groundwater from well MW-2 decreased to <50 ppb during the five most recent monitoring events between December 2000 and December 2001. TPHg and benzene were detected in groundwater from well MW-2 at concentrations up to 2,000 ppb and 220 ppb but were not detected during the five most recent monitoring events between December 2000 and December 2001. TPHg, TPHd, and BTEX were not detected in well MW-3, which is cross gradient from the potential on-site sources. Three additional soil borings designated B-1 through B-3 were installed downgradient of the former waste oil tank pit on the AC Transit property west of the site. TPHg, TPHd, TPHm, BTEX, and MTBE were not detected in soil and groundwater samples from the three borings.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: JTW

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-59

LOC_CASE_NUMBER: RO0000245

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 2/28/2011

ACTION: Notice of Violation - #20110228

Action Date: 3/6/2012

ACTION: Notice of Violation

Action Date: 2/27/2013

ACTION: Closure/No Further Action Letter - #20130227

Action Date: 3/7/2008

ACTION: Staff Letter - #20080307

Action Date: 7/11/2008

ACTION: Staff Letter - #20080711

Action Date: 7/23/2009

ACTION: Notice of Violation - #20090723

Action Date: 7/23/2009

ACTION: Staff Letter - #20090723

Action Date: 7/3/2008
 ACTION: Staff Letter - #20080703

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.61 miles NE	44 ft (34 ft higher than site)	123
SITE NAME			MAPS	ID
BERKELEY FARMS			1 , 3	T0600100177
ADDRESS			CITY	ZIP
4550 SAN PABLO			Emeryville	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: JTW
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: 01-0190
 LOC_CASE_NUMBER: RO0000248
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 4/25/2006
 ACTION: Closure/No Further Action Letter - #20060425

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.61 miles NE	44 ft (34 ft higher than site)	123
SITE NAME			MAPS	ID
SAN PABLO LLC			1 , 3	T06019729698
ADDRESS			CITY	ZIP
4550 SAN PABLO			EMERYVILLE	94608

DETAILS
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: JTW LOCAL_AGENCY: ALAMEDA COUNTY LOP RB_CASE_NUMBER: NA LOC_CASE_NUMBER: RO0002929 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 7/20/2007 ACTION: Closure/No Further Action Letter - #20070720</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.61 miles SW	10 ft (0 ft higher than site)	124
SITE NAME			MAPS	ID
OAKLAND TERMINAL RAILWAY PROPERTY			1 , 3	SL1823M1136
ADDRESS			CITY	ZIP
HWY 80/HWY 580 INTERCHANGE S OF EMERYVIL			OAKLAND	

DETAILS
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Completed - Case Closed LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: CCM LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01S0542 LOC_CASE_NUMBER: Not Reported FILE_LOCATION: Not Reported POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported POTENTIAL_MEDIA_AFFECTED: Not Reported ACTION_TYPE: ENFORCEMENT Action Date: 7/2/2004 ACTION: * No Action</p>

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.62 miles N	18 ft (8 ft higher than site)	125
SITE NAME			MAPS	ID
TOSCO 76 #3737 / CHEVRON			1 , 3	T06019745736
ADDRESS			CITY	ZIP
1400 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject parcel is the southern end of an older larger parcel, now subdivided, where Union Oil Company operated a bulk plant between 1917 and 1964. Located on this portion of the larger bulk plant were eight ASTs (with a total volume of 624,000 gallons), an enclosing berm, an oil warehouse, an oil pump, and asphalt staging area. The subject parcel was redeveloped as a service station and currently has three USTs. The northern portion of the larger parcel has been redeveloped and is being handled as a separate case. Three dewatering wells for the adjacent redevelopment, immediately adjacent to the subject parcel, contained consistent elevated hydrocarbon concentrations that required treatment prior to discharge. These concentrations may be related to previous site use or to current service station operations and are currently unresolved. Underground parking at the adjacent redevelopment may require ongoing dewatering and thus likely treatment before discharge.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0000067

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 12/2/2010

ACTION: Staff Letter - #20101202

Action Date: 11/18/2009

ACTION: Staff Letter - #20091118

Action Date: 3/10/2014

ACTION: Staff Letter - #20140310

Action Date: 5/30/2014

ACTION: Closure/No Further Action Letter - #20140530

Action Date: 12/18/2013

ACTION: Staff Letter - #20131218

Action Date: 12/18/2013

ACTION: Notification - Public Participation Document - #20131218

Action Date: 1/12/2012

ACTION: Staff Letter - #20120112

Action Date: 11/15/2005

ACTION: * Historical Enforcement - #20051115

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 5/10/2012

ACTION: Staff Letter - #20120510

Action Date: 6/24/2013

ACTION: Staff Letter - #20130624

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 5/8/2009
 ACTION: Staff Letter - #20090508

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.63 miles N	19 ft (9 ft higher than site)	126
SITE NAME			MAPS	ID
WESTINGHOUSE ELECTRIC - PARCEL 1			1 , 3	T06019701198
ADDRESS			CITY	ZIP
5815-5899 PELADEAU			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Westinghouse's operations began in 1924. Site operations included manufacturing of electrical components including transformers, administrative offices, engineering services, warehousing, and repair of electrical components including transformers. Repair operations stopped in 1982, and Westinghouse ceased using the site in 1992. Multiple chemicals of concern were used over the years, including a UST at the NE corner. Dielectric fluids from transformers, some of which contained PCBs were handled. A slurry wall was constructed in the NW corner in n 1985 around areas containing over 50 mg/kg PCBs. A cap over the enclosed PCB contamination was constructed. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002742

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs)

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/13/2012

ACTION: File review

Action Date: 8/29/2014

ACTION: Staff Letter - #20140829

Action Date: 7/24/2009

ACTION: Notice to Comply - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.63 miles NE	30 ft (20 ft higher than site)	127
SITE NAME			MAPS	ID
PRIVATE RESIDENCE			1 , 3	T06019754705
ADDRESS			CITY	ZIP
PRIVATE RESIDENCE			EMERYVILLE	94608
DETAILS				
<p>COUNTY: Alameda SITE_HISTORY: Surficial soil sampling event on a vacant lot in February 1995 was conducted to investigate potential for total lead. CASE_TYPE: Cleanup Program Site STATUS: Open - Site Assessment LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: MD LOCAL_AGENCY: ALAMEDA COUNTY LOP RB_CASE_NUMBER: NA LOC_CASE_NUMBER: RO0002626 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Toluene, Waste Oil / Motor / Hydraulic / Lubricating, Lead, Other Solvent or Non-Petroleum Hydrocarbon POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 7/24/2009 ACTION: Notice to Comply - #20090724</p> <p>Action Date: 4/16/2012 ACTION: File review</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.63 miles SE	20 ft (10 ft higher than site)	128
SITE NAME			MAPS	ID
LITTLE PROPERTY			1 , 3	T06019780605
ADDRESS			CITY	ZIP
1201 32ND			OAKLAND	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: JTW
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002728
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Trichloroethylene (TCE)
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/28/2009
 ACTION: Notice to Comply - #20090728

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.63 miles E	35 ft (25 ft higher than site)	129
SITE NAME			MAPS	ID
AMBASSADOR LAUNDRY			1 , 3	T0619717287
ADDRESS			CITY	ZIP
3623 ADELINE STREET			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. An 8,000-gallon gasoline UST was removed from the eastern edge of the parcel in November 1994; is reported to have stored gasoline, and closure sampling is reported to have found no detectable concentrations; data to confirm this is not available. A 2,500-gallon UST, installed between 1906 and 1912, and presumed to be a fuel oil or kerosene UST, was removed in August 1995. Residual fuel oil was removed during the UST removal, and 54 tons of soil was excavated afterwards. Six soil bores (B-1 to B-6) and a six-inch diameter well MW-1 / EW-1 were installed in November 1995. In September 1999 three soil bores (SB-1 to SB-3) were installed near a recently discovered sump containing oily sludge near the eastern property line. In May 2003, 10 Geoprobe bores (B-1 to B-10) were installed across the site. In August 2005 a sump on the western portion of the site was discovered and removed during site demolition. A third UST was discovered at the time of sump removal; however, was left in-place. In October 2007 the third UST was removed from the site after a Geophysical survey had been conducted and relocated the UST and also found remaining product piping. The UST appears to have held diesel and was buried at a depth of 9 feet. In December 2007 10 soil bores (KB-1 to KB-10) were installed at the site. Six vapor points (SV-1 to SV-6) were also installed. In February 2009 seven CPT bores were advanced in order to help characterize the subsurface and to determine appropriate screening intervals for five monitoring wells, installed shortly after and immediately adjacent to the CPT bore locations. One round of groundwater sampling was conducted in April 2009.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002973

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Lead, Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 1/28/2011

ACTION: Staff Letter

Action Date: 5/16/2012

ACTION: Staff Letter - #20120516

Action Date: 6/21/2012

ACTION: Staff Letter - #20120621

Action Date: 3/17/2014

ACTION: Staff Letter - #20140317

Action Date: 2/7/2014

ACTION: Staff Letter - #20140207

Action Date: 3/17/2014

ACTION: Notification - Public Participation Document - #2014/03/17

Action Date: 5/16/2008

ACTION: * Historical Enforcement - #20080516

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/8/2008

ACTION: Staff Letter - #20080707

Action Date: 6/6/2008

ACTION: Notice of Responsibility - #20080606

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 1/28/2011
ACTION: Staff Letter

Action Date: 6/18/2013
ACTION: Staff Letter - #20130618

Action Date: 5/30/2012
ACTION: Staff Letter - #20120530

Action Date: 11/16/2012
ACTION: Notice to Comply - #20121116

Action Date: 7/2/2014
ACTION: Closure/No Further Action Letter - #20140702

Action Date: 3/26/2014
ACTION: Notice of Responsibility - #20140326

Action Date: 8/1/2014
ACTION: Technical Correspondence / Assistance / Other - #08/01/2014

Action Date: 3/18/2014
ACTION: Staff Letter - #20140318

Action Date: 1/9/2009
ACTION: Staff Letter - #20090109

Action Date: 12/5/2008
ACTION: Staff Letter - #20081205

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.63 miles SW	11 ft (1 ft higher than site)	130
SITE NAME			MAPS	ID
EBMUD POLLUTION CONTROL PLANT			1 , 3	T0600100662
ADDRESS			CITY	ZIP
2020 WAKE			OAKLAND	94607

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01-0718
 LOC_CASE_NUMBER: RO0002979
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Heating Oil / Fuel Oil
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/9/2009
 ACTION: Notification - Fee Title Owners Notice - #20090709

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 8/12/2009
 ACTION: Closure/No Further Action Letter - #20090812

Action Date: 3/6/2009
 ACTION: Technical Correspondence / Assistance / Other - #20090306

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.64 miles N	20 ft (10 ft higher than site)	131
SITE NAME			MAPS	ID
BALAAM BROS PROPERTY			1 , 3	T06019733360
ADDRESS			CITY	ZIP
1350 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002506
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 2/28/2003
 ACTION: Closure/No Further Action Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.64 miles E	39 ft (29 ft higher than site)	132
SITE NAME			MAPS	ID
MAZ GLASS			1 , 3	T06019788682
ADDRESS			CITY	ZIP
3800 SAN PABLO AVENUE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Two USTs (550- and 1,000-gallon) were removed in May 2002; presumed to have been used for heating oil. Seven Geoprobe soil bores were installed in May 2007. Trace concentrations were detected in soil; however, TPHg and BTEX compounds were encountered in the grab groundwater samples at concentrations of concern. Removal records (1981) for two additional 1,000-gallon USTs and two dispensers were thereafter uncovered; however, the exact locations are unknown, but are presumed to be in the parking lot to the rear of the building. Groundwater flow appears to be directly beneath the site building; additional work, including a vapor intrusion survey, is pending.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002520

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline, Heating Oil / Fuel Oil

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil, Soil Vapor, Under Investigation

ACTION_TYPE: ENFORCEMENT

Action Date: 6/27/2014

ACTION: Staff Letter - #20140627

Action Date: 7/18/2014

ACTION: Staff Letter - #20140718

Action Date: 1/23/2014

ACTION: Staff Letter - #20140123

Action Date: 4/21/2014

ACTION: Staff Letter - #20140421

Action Date: 4/21/2014

ACTION: Meeting - #20140421

Action Date: 12/1/2014

ACTION: Staff Letter - #20141201

Action Date: 11/28/2011

ACTION: Staff Letter - #20111128

Action Date: 4/5/2012

ACTION: Staff Letter - #20120405

Action Date: 9/20/2006

ACTION: * No Action - #20062009

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 11/16/2012

ACTION: Staff Letter - #20121116

Action Date: 1/16/2014

ACTION: Meeting - #20140116

Action Date: 1/30/2009

ACTION: Staff Letter - #20090130

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.64 miles SE	30 ft (20 ft higher than site)	133
SITE NAME			MAPS	ID
CITY OF PARIS CLEANERS			1 , 3	T0600100379
ADDRESS			CITY	ZIP
3516 ADELINE ST.			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: On October 4, 1990 one 750-gallon and two 1,000-gallon Stoddard solvent USTs were excavated and removed. A 250-gallon UST was removed on October 31, 1991. A total of 59 yd³ of soil was excavated, bioremediated and reused as backfill. Maximum soil concentrations detected were 1,000 mg/kg TPHg, 140 mg/kg Stoddard solvent, 110 mg/kg TPHd. On-site groundwater monitoring wells were installed on October 29, 1992. Onsite industrial well impacted with petroleum hydrocarbons.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0415

LOC_CASE_NUMBER: RO0000133

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Stoddard solvent / Mineral Sprits / Distillates

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil, Soil Vapor

ACTION_TYPE: ENFORCEMENT

Action Date: 4/9/2013

ACTION: Staff Letter - #20130409

Action Date: 1/9/2003

ACTION: Staff Letter - #120031023

Action Date: 3/10/2011

ACTION: Staff Letter - #20110310

Action Date: 8/1/2014

ACTION: Technical Correspondence / Assistance / Other - #2014/08/01

Action Date: 8/29/2014

ACTION: Staff Letter - #20140829

Action Date: 6/26/2014

ACTION: Notice to Comply - #20140626

Action Date: 4/10/2012

ACTION: Staff Letter - #20120410

Action Date: 10/15/1999

ACTION: Notice of Responsibility - #19991015

Action Date: 3/7/2013

ACTION: Staff Letter - #20130307

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 1/9/2003

ACTION: Technical Correspondence / Assistance / Other - #20030109

Action Date: 10/25/1999

ACTION: Notice of Responsibility - #19991025

Action Date: 1/7/2013

ACTION: Staff Letter - #20130107

Action Date: 8/1/2014
 ACTION: Technical Correspondence / Assistance / Other - #2014-08-01

Action Date: 3/10/2009
 ACTION: Staff Letter - #20090310

Action Date: 10/29/2010
 ACTION: Staff Letter - #20101029

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.64 miles N	11 ft (1 ft higher than site)	134
SITE NAME			MAPS	ID
LATHROP SPIEKER PROPERTY			1 , 3	SLT2005965
ADDRESS			CITY	ZIP
5801 CHRISTIE AVE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Inactive
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: UUU
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01S0481
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Not Reported
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported
 POTENTIAL_MEDIA_AFFECTED: Not Reported
 ACTION_TYPE: ENFORCEMENT
 Action Date: 12/16/1996
 ACTION: Staff Letter - #01S0481

Action Date: 12/30/1996
 ACTION: Staff Letter - #2223.09

Action Date: 5/20/1996
 ACTION: Staff Letter - #01S0481

Action Date: 11/6/1996
 ACTION: Meeting - #01S0481

Action Date: 12/3/1996
 ACTION: Meeting - #01S0481

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.65 miles SE	28 ft (18 ft higher than site)	135
SITE NAME			MAPS	ID
ZIMMERMAN PROPERTY			1 , 3	T0600183099
ADDRESS			CITY	ZIP
3442 ADELINE STREET			OAKLAND	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: On February 22, 2000 one 3,750-gallon UST was removed. Soil and groundwater samples contained elevated concentrations of TPHg, TPHd and benzene. Additional investigation was performed in 2006. TPHg concentrations were indicative of SPH in groundwater. Subsequent investigation has included soil vapor sampling and an interim source removal was performed in March and April 2009. Soil Vpoar concetrations are above the reidential exposure limit for benzene. A feasibility study will be submitted in the future.
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: KLD
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002936
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 4/23/2014
 ACTION: Staff Letter - #20140423

 Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

 Action Date: 3/7/2013
 ACTION: Staff Letter - #20130307

 Action Date: 4/20/2009
 ACTION: Staff Letter - #20090420

 Action Date: 12/29/2008
 ACTION: Staff Letter - #20081229

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.65 miles E	37 ft (27 ft higher than site)	136
SITE NAME			MAPS	ID
LANE SPLITTERS PIZZA			1 , 3	T10000002518
ADDRESS			CITY	ZIP
3645 SAN PABLO AVE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. A 2002 Phase I Environmental Assessment found that the site had been a gasoline service station between approximately 1947 and 1969. A 2004 subsurface investigation conducted a geophysical survey and found a generalized disturbed signature beneath the site. Five soil bores were also installed and found "low to moderate" concentrations of TPH, BTEX, and MTBE, generally below regulatory thresholds. Two petroleum hydrocarbon hotspots were encountered during site grading, up to 20 eight-foot deep soil bores were installed around Hotspot #1, soil samples collected, and ultimately approximately 25.5 tons of impacted soil was excavated off hauled. Hotspot #2 is described as a fill pit presumed to be a location of a former UST, soil samples were collected, and ultimately approximately 127.1 tons of soil was excavated and off-hauled. Concentrations up to 310 mg/kg TPHg, 629 mg/kg TPHd, 1,700 mg/kg TPHmo, <2.5 mg/kg benzene, <2.5 mg/kg toluene, 3.7 mg/kg ethylbenzene, 5.3 mg/kg total xylenes, and <2.5 mg/kg MTBE were encountered in the two hotspot locations. The chromatographic pattern for the TPHg and TPHd analysis are reported not to match standard patterns. One UST of unknown size was encountered and abandoned in-place during installation of the fire service as the site continued construction. The UST was cleaned and backfilled. One soil sample was collected at a depth of approximately 5.5 ft bgs at a location approximately 2 feet east of the UST. Analysis of the soil sample indicated that 980 mg/kg TPHg, 870 mg/kg TPHd, 3,300 mg/kg TPHmo, <0.77 mg/kg benzene, 2.3 mg/kg toluene, 1.5 mg/kg ethylbenzene, 11.4 mg/kg total xylenes, and <0.77 mg/kg MTBE were present; additional analytes were also detected. Seven soil bores were advanced around the perimeter of the site in January 2014 and soil and grab groundwater samples were collected in order to characterize the site under the LTCP. A Request for Closure was submitted in June 2014.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003068

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Other Petroleum, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 2/8/2013

ACTION: Staff Letter - #20130208

Action Date: 8/6/2014

ACTION: Staff Letter - #20140806

Action Date: 11/26/2014

ACTION: Closure/No Further Action Letter - #20141126

Action Date: 8/6/2014

ACTION: Notification - Public Participation Document - #20140806

Action Date: 1/6/2012

ACTION: Notice of Responsibility - #20120106

Action Date: 1/6/2012

ACTION: Staff Letter - #20120106

Action Date: 4/9/2012

ACTION: Notice of Reimbursement - #20120409

Action Date: 7/12/2013

ACTION: Staff Letter - #20130712

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.66 miles NW	13 ft (3 ft higher than site)	137
SITE NAME			MAPS	ID
SHELL #13-5266			1 , 3	T0600101231
ADDRESS			CITY	ZIP
1800 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: During the installation of new dispensers in September 1992, a leak from damaged fiberglass piping connected to an underground storage tank at the site was reported. The release was reported as approximately 3,200 gallons of super unleaded gasoline. In response to the release, five tank backfill wells (S-1 through S-4, and S-11) and six groundwater monitoring wells (S-5 through S-10) were installed at the site sometime prior to August 1983. Boring logs and well construction details are unavailable for these wells. An Unauthorized Release Report (URR) was submitted by Shell on September 10, 1982. Free product removal was reportedly conducted in 1989 but no documentation of the removal is available. Site investigation activities were conducted in 1996 and 2006. A fuel system upgrade was conducted in 2004. Annual groundwater monitoring is currently ongoing to confirm that the concentrations of dissolved phase petroleum hydrocarbons are decreasing from elevated levels. The site was affected by a release of diesel from product piping on September 30, 2013. Cleanup and investigation of the recent release remains ongoing during redevelopment of the site.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: JTW

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1336

LOC_CASE_NUMBER: RO0000254

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 10/13/2014

ACTION: Staff Letter - #20141013

Action Date: 6/27/2011

ACTION: Staff Letter - #20110627

Action Date: 4/8/2013

ACTION: File review - #20130408

Action Date: 10/10/2013

ACTION: Staff Letter - #20131010

Action Date: 11/25/2013

ACTION: Staff Letter - #20131125

Action Date: 5/13/2014

ACTION: Notice to Comply - #20140513

Action Date: 12/31/2014

ACTION: Staff Letter - #20141231

Action Date: 2/27/2012

ACTION: Staff Letter - #20120227

Action Date: 3/29/2011

ACTION: Staff Letter - #20110329

Action Date: 6/25/2012

ACTION: Staff Letter - #20120625

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 3/31/2011

ACTION: Notice of Responsibility - #20110329

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.67 miles N	24 ft (14 ft higher than site)	138
SITE NAME			MAPS	ID
BECKER PROPERTY			1 , 3	T06019738449
ADDRESS			CITY	ZIP
1300 POWELL			EMERYVILLE	94608
DETAILS				
COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: Not Reported LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: NA LOC_CASE_NUMBER: RO0002505 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 2/21/2003 ACTION: Closure/No Further Action Letter				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.67 miles NE	40 ft (30 ft higher than site)	139
SITE NAME			MAPS	ID
R&H AUTO REPAIR			1 , 3	T0619704141
ADDRESS			CITY	ZIP
5315 SAN PABLO AVE.			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The subject site is located at the northwest corner of San Pablo Avenue and 53rd Street on the Oakland-Emeryville border and was an operating Shell service station from 1958 until the mid-1970s. Since the service station ceased operation, the site has been used only for auto repair; however, the fuel and waste oil USTs remained until 2007. On September 14, 2007, AEI oversaw the removal of four USTs, (Two 7,500-gallon gasoline USTs, one 10,000-gallon diesel UST and one 550-gallon waste-oil UST). Maximum petroleum hydrocarbon concentrations detected in the initial soil samples, collected from about 11 feet below ground surface (bgs), were as follows: 230 milligrams per kilogram (mg/kg) of total petroleum hydrocarbons as gasoline (TPHg); and 73 mg/kg of total petroleum hydrocarbons as diesel (TPHd). Up to 1,500 mg/kg of TPHg was detected in a soil sample collected at 2 feet bgs beneath the former dispenser area near the south central portion of the site. No petroleum hydrocarbons or volatile organic compounds (VOCs) were detected in the confirmation soil sample collected from beneath the waste oil tank at 8 feet bgs. Groundwater was not encountered during the excavation. In January 2008, in an effort to remove hydrocarbon-impacted soil, the gasoline and diesel tank pit were enlarged and the dispenser area deepened. AEI collected confirmation samples after overexcavation with the City of Oakland as oversight. Impacted soil was removed to less than 100 mg/kg in all areas, except for an area containing 160 mg/kg of (total volatile hydrocarbons as gasoline (TVHg) on the south side of the property near the 53rd Street sidewalk. Due to the close proximity of the sidewalk and other space constraints, the excavation could not be enlarged further. The depth of the final excavation was approximately 12 feet bgs with no groundwater encountered. In January 2008, the fuel tank and waste oil UST excavations were backfilled with clean imported material consisting of compacted class II fill with a drain rock cover. Approximately 320 tons of contaminated soil was removed from the site as non-hazardous waste and hauled to the Keller Canyon landfill. On March 5, 2010, Stellar Environmental supervised the advancement of four borings in and around the former UST area to obtain groundwater samples. Maximum concentrations of 13 mg/kg TVHg, 90 mg/kg total extractable hydrocarbons as diesel (TEHd) and 0.021 mg/kg benzene were detected in soil samples. Maximum concentrations of 2,300 micrograms per liter ($\mu\text{g/L}$) TVHg and 760 $\mu\text{g/L}$ TEHd were detected in groundwater samples collected from boring B3, located near the southwest corner of the site and downgradient of the former USTs. Benzene was detected in only one groundwater sample at a concentration of 11 $\mu\text{g/L}$ in the boring advanced in the former UST tank pit. Water was initially encountered between 17 and 20 feet bgs and equilibrated at approximately 8 feet bgs in the borings. In May 2010, Stellar Environmental installed three monitoring wells (MW-1 through MW-3), advanced two off-site borings (B-5 and B-6) along 53rd Street and performed a preferential pathway evaluation. TEHd was the only constituent detected in soil at a maximum concentration of 6.6 mg/kg in the soil borings. 72 $\mu\text{g/L}$ TEHd was detected in downgradientmost boring B-6. No TVHg, TEHg, benzene or methyl tertiary butyl ether (MTBE) were detected in groundwater samples collected from the wells. Groundwater was encountered at about 17 feet bgs during drilling and equilibrated (reflecting the overlying clay confining pressure) at about 11 to 12 feet bgs in site monitoring wells.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002965

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Waste Oil / Motor / Hydraulic / Lubricating, Gasoline

POTENTIAL_MEDIA_AFFECTED: Under Investigation

ACTION_TYPE: ENFORCEMENT

Action Date: 1/12/2012

ACTION: State Water Board û Closure Order - #20120112

Action Date: 4/25/2008

ACTION: * Historical Enforcement - #20080425

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 6/6/2008

ACTION: Notice of Responsibility - #20080606

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 2/20/2009

ACTION: Staff Letter - #20090220

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.68 miles S	8 ft (2 ft lower than site)	140
SITE NAME			MAPS	ID
C&L TRUCKING			1 , 3	T0600102253
ADDRESS			CITY	ZIP
2460 WOOD STREET			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. UST removed in 1990. Confirmation soil and groundwater samples detected TPH-d. One well installed adjacent to tank pit in 1996. Two monitoring events performed with up to 2,800 ug/L TPHd reported. Site characterization is required.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-45

LOC_CASE_NUMBER: RO0000510

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 2/25/2011

ACTION: Notice of Violation - #20110225

Action Date: 5/18/1990

ACTION: Staff Letter - #19900518

Action Date: 5/15/2012

ACTION: File review

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/24/2009

ACTION: Notice of Violation - #20070724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 6/24/2014

ACTION: Staff Letter - #20140624

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.68 miles N	19 ft (9 ft higher than site)	141
SITE NAME			MAPS	ID
HYDRAULIC ELECTRO SERVICE			1 , 3	T0600101109
ADDRESS			CITY	ZIP
5812 HOLLIS ST.			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The Site consists of an approximately 40,000 square foot triangular-shaped lot which is currently being redeveloped as a multistory office building with sub-grade parking. The Site is bounded by Hollis Street to the west, a commercial building immediately to the north, and a public greenway to the east. The southern tip of the Site is at the intersection of Hollis Street and Powell Street. Two USTs (one 8,000 gallon diesel and one 3,000 gallon gasoline) and the associated dispenser island were installed in the northern portion of the property in 1977, and the USTs and dispenser island were removed in December 1989. During removal activities, petroleum hydrocarbons were observed in soil and groundwater, pitting and holes were observed in the USTs and a hydrocarbon sheen was observed in the water that had collected in the excavation. Up to 23 mg/kg of TPH-d was detected in soil samples from the excavation. Groundwater samples from the excavation contained maximum concentrations of 90,000 µg/L TPH-d, 2,300 µg/L TPH-g, 100 µg/L benzene, 200 µg/L toluene, 40 µg/L ethylbenzene, and 310 µg/L xylenes. On 17 June 1993, Summit Engineering supervised installation of groundwater monitoring well MW-1 approximately 10 feet southwest of the former USTs. During well installation, groundwater was first encountered at approximately 12 feet below ground surface (bgs). Groundwater was measured at approximately 5 feet bgs 48 hours after well construction and the sample was below the detection limits. The well was analyzed 3 times through 1994 with similar results. Subsequent MTBE analysis was below the detection limit of 2 ppb. From January to March 2008, Treadwell and Rollo performed an investigation which included advancing 18 borings across the entire site (TR-1 through TR-18) to depths between 1.5 feet to 28 feet bgs. Grab groundwater samples were collected from eleven of the borings. Maximum petroleum hydrocarbon concentrations in soil were 57 mg/kg TPHd and 309 mg/kg TPHmo. Maximum petroleum hydrocarbon concentrations in groundwater were 656 µg/L TPHg and 133 µg/L TPHd. Based on the results of the previous investigation, five additional borings (TR-19 through TR-24) were advanced to collect soil and groundwater samples in April 2008. Soil samples were collected from each of the borings. A groundwater sample was collected from one boring (TR-19). Soil and groundwater samples were analyzed for some or all of the following analytes: TPH-g, TPH-d, TPH-mo, PCBs, SVOCs (including PAHs), VOCs, and metals. In July 2009, Treadwell & Rollo advanced four borings (UST-1 through UST-4) to depths between 20 to 30 ft bgs in the area of the former northern USTs. Maximum petroleum hydrocarbon concentrations in soil were 1.9 mg/kg TPHg, 530 mg/kg TPHd and 290 mg/kg TPHmo. Maximum petroleum hydrocarbon concentrations in groundwater were 960 µg/L TPHg and 29,000 µg/L TPHd and 17,000 TPHmo. In July 2010, Pacific States performed targeted excavation work to remove previously delineated lead impacted soil in shallow soil around the Site for the open DTSC case (Envirostor #0001261) also located at the site, and hydrocarbon impacted soil in the vicinity of the former northern UST. The UST-related excavation covered an area of approximately 665 ft² and was extended to a depth of approximately 15 feet deep (approximately 370 yd³). Excavated soil was off-hauled for disposal at an appropriately permitted facility. In August 2010, a 1,000-gallon gasoline UST was removed by Golden Gate Tank Removal Company from the southern portion of the property. The excavation covered an area of approximately 60 ft² and extended approximately 12 feet deep. The maximum concentrations detected in confirmation soil samples were 224 mg/kg TPHmo and 7.4 mg/kg lead. In 2011 the entire site was excavated to a depth of 15 feet bgs. As required in the Soil Management Plan, soil samples were collected from the sidewalls and bottom of the excavation. The maximum petroleum hydrocarbon concentrations in soil in the areas of the USTs were 5.2 mg/kg TPHg, 210 mg/kg TPHd, 160 mg/kg TPHmo. Groundwater samples were obtained from the influent of the dewatering system prior to treatment. The maximum petroleum hydrocarbon concentrations in groundwater were 63 µg/L TPHg, 97 µg/L TPHd and 51J µg/L TPHmo.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1206

LOC_CASE_NUMBER: RO0000201

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/23/2011

ACTION: Staff Letter - #20110623

Action Date: 12/23/2010

ACTION: Staff Letter - #20101223

Action Date: 10/18/2011

ACTION: Notification - Public Notice of Case Closure - #20111018

Action Date: 11/21/2011

ACTION: Closure/No Further Action Letter - #2011212011

Action Date: 5/5/2008

ACTION: File review - #20080505

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2008
 ACTION: Staff Letter - #20080724

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 4/13/2009
 ACTION: Staff Letter - #20090413

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.68 miles E	48 ft (38 ft higher than site)	142
SITE NAME			MAPS	ID
CITY OF EMERYVILLE / MAGNOLIA TERRACE RESIDENTIAL			1 , 3	T10000001166
ADDRESS			CITY	ZIP
4001 ADELINE ST			EMERYVILLE	94508

DETAILS

COUNTY: Alameda

SITE_HISTORY: Small triangular parcel at NW corner of Adeline & 40th Street merged with portion of parcel to west (formerly a portion of the parking lot of the San Francisco French Bread Co site) and redeveloped as part of the Oak Walk Redevelopment, to allow move of offsite Victorian house to the expanded parcel. Site investigated for a series of contaminants as a part of that action, and as a result of a series of environmental investigations in the immediate vicinity (SNK Andante across 40th [RO0002530], Oak Walk to west [RO0002733], San Francisco French Bread [RO000171] a part of this parcel, Dunn Paint [RO0000073] and Oakland National Engravers to NE [RO0000079], and others). There are apparently limited sources on this site; however, near surface metals investigated as were PAHs, VOCs, and hydrocarbons in soil, groundwater, and soil vapor from apparently offsite sources. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0003004

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Other Solvent or Non-Petroleum Hydrocarbon, Lead, Diesel, Gasoline, Stoddard solvent / Mineral Spruits / Distillates

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 11/16/2009

ACTION: Staff Letter - #20091116

Action Date: 8/26/2011

ACTION: Staff Letter - #20110826

Action Date: 5/25/2011

ACTION: Staff Letter

Action Date: 7/24/2009

ACTION: Notice to Comply

Action Date: 4/13/2012

ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.68 miles N	26 ft (16 ft higher than site)	143
SITE NAME			MAPS	ID
PAPERMILL RESIDENTIAL			1 , 3	T10000000432
ADDRESS			CITY	ZIP
1255 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The site has been used for multiple purposes since 1947, including warehousing, light industrial, residential, and bordered rail lines. Two USTs have been installed, and removed, from the site. Five soil bores were installed in April 1998 to investigate the location of the former USTs (TPHg, BTEX, and MTBE), and 16 bores were installed in April 2006 to investigate metals, TPHd, TPHmo, TPHg and BTEX contamination. An additional 17 bores were installed in December 2006 to investigate for the potential for metals, TPHg, TPHd, TRPH, acetone, VOCs, SVOCs and PCBs. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002989

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Lead, Chromium

POTENTIAL_MEDIA_AFFECTED: Under Investigation

ACTION_TYPE: ENFORCEMENT

Action Date: 4/16/2012

ACTION: File review

Action Date: 7/24/2009

ACTION: Notice to Comply - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.71 miles NE	39 ft (29 ft higher than site)	144
SITE NAME			MAPS	ID
PARINA ENTERPRISES			1 , 3	T0600101048
ADDRESS			CITY	ZIP
5433 SAN PABLO AVE			OAKLAND	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: UST removed from the site. However, analytical data and/or Tank Removal Report not yet received. Please be aware that not all historic documents for the subject fuel leak case may be available on GeoTracker. The complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.
 CASE_TYPE: LUST Cleanup Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: JMJ
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01-1138
 LOC_CASE_NUMBER: RO0003060
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Xylene
 POTENTIAL_MEDIA_AFFECTED: Under Investigation
 ACTION_TYPE: ENFORCEMENT
 Action Date: 6/15/2012
 ACTION: Referral to Regional Board - #20120615

Action Date: 2/13/2013
 ACTION: File Review - Closure

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FUDS-US		0.71 miles S	9 ft (1 ft lower than site)	145
SITE NAME			MAPS	ID
Army-Navy Distributing Center			1 , 3	CA9799F5696
ADDRESS			CITY	ZIP
			OAKLAND	

DETAILS

FFID: CA9799F5696
 FUDS Number: J09CA0753
 CONG_DIST: 09
 District: Sacramento District (SPK)
 County: Alameda
 EPA Region: 09
 Phone: 916-557-7461
 NPL Status Code: Not Listed
 Current Owner Type: Private Sector
 Description: The site is 3.08 acres and is located in the City of Oakland in Alameda County, CA. Two 10,000-gallon underground storage tanks (USTs), a pumping station, a diesel fuel dispenser, and two fill pipes were installed and used by the Santa Fe Land and Improvement Company prior to and after Department of Defense leased the property. The USTs were last used in June 1962 for diesel fuel storage and dispensing. A private individual currently owns the property and leases it to LDS Truck Lines and A.M. and S Transportation Company for use as a warehouse and truck distributing center.
 History: On 15 October 1943, the War Department leased a total of 3.08 acres from the Santa Fe Land and Improvement Company. The 9th District's Transportation Officer used the site for warehousing facilities, trucking operations, and as a distribution center. The War Department terminated the lease on 15 June 1946 and the site reverted back to the Santa Fe Land and Improvement Company. In 1982 the property was sold to a private individual. There are no potential hazards related to previous DoD activities currently identified at this site.
 Cost to Complete: 15
 Acreage: Not Reported
 Current Program: Not Reported
 Future Program: Not Reported
 Agency Provided Longitude: -122.2925
 Agency Provided Latitude: 37.82027778

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.71 miles N	10 ft (0 ft higher than site)	146
SITE NAME			MAPS	ID
ADVANTAGE TIRE SERVICES			1 , 3	T06019784325
ADDRESS			CITY	ZIP
5892 CHRISTIE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Three hydraulic hoists were present at the site and soil and groundwater samples were collected upon removal. A concentration of 1.5 mg/l (1,500 ug/l) TPH as hydraulic oil was reported in groundwater. A resampling event may have occurred; however, no additional analytical data is available. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: MD
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002617
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Waste Oil / Motor / Hydraulic / Lubricating
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 4/12/2012
 ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.71 miles S	10 ft (0 ft higher than site)	147
SITE NAME			MAPS	ID
CUSTOM ALLOY SCRAP SALES			1 , 3	T0600100427
ADDRESS			CITY	ZIP
2730 PERALTA			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. Two USTs were removed from the site in April 1990. In May and October 1990, several borings and monitoring wells were installed. MW-1 and MW-2 have been reported to contain over 3 feet of free product. In January 1991, a work plan was submitted and subsequently approved, but scope of work of never implemented. NOV's sent to RP with no response. Skimmer used to extract free product. Two extraction wells and a trench used for groundwater extraction. Some soil bioremediated.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: BGS

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0471

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 9/20/1991

ACTION: Technical Correspondence / Assistance / Other - #19910920

Action Date: 6/4/2013

ACTION: Site Visit / Inspection / Sampling

Action Date: 2/25/2011

ACTION: Notice of Violation - #20110225

Action Date: 1/14/2015

ACTION: 13267 Requirement

Action Date: 6/27/2014

ACTION: File review

Action Date: 5/15/2012

ACTION: File review

Action Date: 6/15/2012

ACTION: Referral to Regional Board - #20120615

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

Action Date: 2/21/1989

ACTION: Staff Letter - #19890221

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.71 miles SE	13 ft (3 ft higher than site)	148
SITE NAME			MAPS	ID
MODERN MAIL EXPRESS INC			1 , 3	T0600105641
ADDRESS			CITY	ZIP
2836 UNION			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The property operated as an express courier facility (Modern Mail Services, Inc.) between 1951 and 2003. One 10,000-gallon gasoline underground storage tank (UST) was installed in the late 1970s and removed in 1998. The site is located in a mixed commercial residential area and currently contains a vacant structure. Cars are parked on this lot occasionally to make it appear occupied. On July 14, 1998, Golden Gate Tank Removal removed the 10,000-gallon gasoline UST. The tank appeared to be intact yet floating product was observed on the tank pit water. Because the water in the tank pit contained floating product, the accumulated water was removed from the tank pit before sampling. Soil samples were collected from the east and west sidewalls from a depth of 8.5 feet below grade, and one water sample was collected from the tank pit water. One soil sample was collected from beneath the dispenser. The maximum detected concentrations in soil during this sample event were detected from the dispenser sample at concentrations of 2,100 mg/kg TPHg, and 2.8 mg/kg benzene. The water sample contained 4,200 micrograms per liter ($\mu\text{g/L}$) TPHg, 15 $\mu\text{g/L}$ benzene and 150 $\mu\text{g/L}$ MTBE. On November 22, 2005, Stellar Environmental Solutions advanced four soil borings at the site. Maximum concentrations were 920 ppm TPHg, 1.8 ppm benzene and 0.024 ppm MTBE in soil. Maximum concentrations in groundwater were 430,000 ppb TVHg, 6,700 ppb benzene and 24 ppb MTBE. On April 3, 2006, Stellar Environmental Solutions advanced nine exploratory boreholes (BH-5 to BH-13) to determine the lateral and vertical extent of soil and groundwater contamination. Maximum soil concentrations were detected in BH-8 at concentrations of 5,300 ppm TVHg, 0.67 ppm benzene and 0.22 ppm MTBE. Maximum groundwater concentrations were also detected in BH-8 at 120,000 ppb TVHg, 1,200 ppb benzene, and 120 ppb MTBE. On September 25 and 26, 2006, five monitoring well pairs (MW-1A, MW-1B through MW-5A, MW-5B) were installed, and one soil boring (BH-14) was advanced. Maximum concentrations in soil were 790 ppm TVHg, and 0.031 ppm MTBE. No benzene was detected in soil. Maximum groundwater concentrations were 1,900 ppb TVHg, 9.6 ppb benzene and 37 ppb MTBE. On October 3, 2006, Stellar oversaw excavation of approximately 397.6 tons of contaminated soil. In addition, 5,100 gallons of contaminated groundwater were pumped from the excavation pit. Soil samples collected from the sidewalls contained maximum concentrations of 1,700 ppm TVHg, indicating that some residual contamination remained in place near the building adjacent to the service bay. Samples collected from the bottom of the excavation were all below the detection limit. Advanced Oxygen Reducing Compound (ORC™) product was placed into the open excavation prior to backfilling and a perforated PVC pipe was placed in drain rock from 6 to 11 feet bgs to be used as a dewatering point. On November 27, 2007, the building containing the service bay was removed and the soil beneath was excavated to a depth of approximately 10.5 ft bgs with 212.6 tons of soil removed. Approximately 4,500 gallons of groundwater were removed from the excavation and 375 pounds of ORC were applied to the excavation during backfilling. Soil samples collected from the sidewalls and floor detected maximum concentrations of 4.7 ppm TVHg. No BTEX or oxygenates were detected in these samples. December 2008, Stellar submitted a Preferential Pathway Utility and Well Survey. One water supply well is located within a half mile radius of the site. This well is listed as a public well and is located to the north of the site. Since this well is located in the cross-gradient direction it is unlikely to be impacted due to the distance from the site and the low concentrations at the site. In September 2010, Stellar Environmental injected ORC™ into the subsurface in the area near MW-3A, MW-3B, MW-4B, and MW 1B. The site wells have been monitored quarterly from October 2006 to April 2009 and semiannually since October 2009 through the second half of 2011. Contaminant concentrations have declined significantly on-site with maximum concentrations of 110 ppb TVHg, 0.98 ppb benzene and 58 ppb MTBE. If any construction/excavation activities encounter contamination that is indicative of higher residual concentrations than reported in this closure summary's "After" columns of the "Maximum Documented Contaminant Concentrations" table, then ACEH must be immediately notified.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002901

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/18/2012

ACTION: Staff Letter - #20120418

Action Date: 8/16/2012

ACTION: Staff Letter - #20120816

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/5/2012

ACTION: Notification - Public Notice of Case Closure - #20120705

Action Date: 10/1/2012

ACTION: Closure/No Further Action Letter - #10012012

Action Date: 8/20/2008

ACTION: Staff Letter - #08/20/2008

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DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.71 miles N	30 ft (20 ft higher than site)	149
SITE NAME			MAPS	ID
GARZA & ASSOCIATES			1 , 3	T06019727624
ADDRESS			CITY	ZIP
1240 POWELL ST			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The property at 1240 Powell Street is currently developed as an office space. Surrounding properties are commercial along Powell street and residential in the surrounding areas. Near surface soils consist of clays with varying amounts of sands and gravel to a depth of 10 to 14 feet below ground surface (fbgs), underlain by a layer of stiff clay with less gravel. Under the clays is a clay-rich sand beginning at 14 to 16 fbgs. A 4,000 gallon gasoline tank and piping were removed from the property on November 22, 1991. There were no holes or evidence of corrosion on the underground storage tank (UST). There was also no overspill protection devices associated with the UST. Two soil samples were collected from the east and west walls of the tank excavation at approximately nine fbgs. A four-point composite sample was also collected from the soil stockpiled on site. Analytical results of the soil samples revealed that there was no TPHg, benzene, toluene, ethylbenzene, or xylenes (BTEX). Lead was detected in the soil sample from the eastern wall of the excavation and in the stockpile sample at concentrations of 5.5 milligrams per kilogram (mg/kg) and 4.96 mg/kg, respectively. The soil was utilized to partially backfill the UST excavation. A Phase I Environmental Site Assessment (ESA) was subsequently performed in December 2001. Investigation of past uses of the property revealed that the site was a gasoline service station from the late 1950s through 1974. The site previously had two 6,000 gallon fuel USTs, one 2,000 gallon fuel UST, one 550 gallon waste oil UST, and one 10,000 gallon fuel UST. One of the 6,000 gallon USTs was replaced in 1969 with the 10,000 gallon UST. Otherwise, all remaining USTs were removed in 1974 when the gasoline station was demolished. The 4,000 gallon UST, installed after 1974, was removed in November 1991, and had been used to fuel delivery trucks. Based on a lack of soil sampling data (except for the 4,000 gallon UST) the ESA indicated that a potential for petroleum contamination existed at the site. Eight soil borings (SB-1 through SB-8) were advanced on February 7, 2002 to determine if the site had been impacted with petroleum hydrocarbons from past use of onsite USTs. The soil borings were advanced to depths between 12 and 20 fbgs, depending on where saturated soils were encountered. Groundwater was encountered in all borings except SB-7 at depths between 6 and 17 fbgs. TPHg and TPHd were only detected in soil sample SB-1 8' at concentrations of 47 mg/kg and 5.8 mg/kg, respectively. No BTEX, oil and grease, or VOCs were detected in any soil sample. The grab groundwater samples contained maximum concentrations of 1,400 micrograms per liter ($\mu\text{g/l}$) TPHg, 1,400 $\mu\text{g/l}$ TPHd, 5.7 $\mu\text{g/l}$ methyl tertiary butyl ether, 5.7 $\mu\text{g/l}$ benzene, 3.0 $\mu\text{g/l}$ toluene, 5.2 $\mu\text{g/l}$ ethylbenzene, 4.0 $\mu\text{g/l}$ xylenes, and 5.1 $\mu\text{g/l}$ 1,2-Dichloroethane (1,2-DCA). Please note that the associated report does not contain the laboratory analytical report and these data cannot be otherwise verified. On August 2, 2002, three soil borings were advanced and converted to 20 foot deep groundwater monitoring wells (MW-1 through MW-3). Soil samples were collected at approximately every five feet in each boring. Groundwater samples were collected from the wells after development; there were no detectable hydrocarbons (TPHg, TPHd, BTEX, or MTBE) in any of the soil samples. TPHd was detected in the groundwater samples collected from MW-2 and MW-3 at concentrations of 81 and 130 $\mu\text{g/l}$, respectively. No TPHg or BTEX was detected in any groundwater samples. No detectable concentrations of VOCs were detected. MTBE was detected in well MW-2, at a concentration of 5.1 $\mu\text{g/l}$. Please note that the associated report contains a laboratory analytical report from a later October 27, 2004 groundwater monitoring event, and these reported analytical data cannot be otherwise verified. On April 14, 2010, two soil borings were advanced to investigate the site. Soil bore B-1 was installed downgradient of well MW-1 and several former UST locations to investigate the depth of groundwater and to determine if the well screen intervals were appropriate to evaluate dissolved phase groundwater contamination beneath the site. Groundwater was reported to not have been encountered to a depth of 16 fbgs; however, indications of the presence of shallow groundwater were present. Soil bore B-2 was installed in the vicinity of the former waste oil UST to evaluate waste oil contaminants beneath the site. Groundwater was again not encountered to a depth of 16 fbgs. Soil samples were collected from bores B-1 and B-2 at the depths of 9 and 8 fbgs, respectively, based on the depth of groundwater in the closest well to the soil bore locations. A concentration of 59 mg/kg TPHg, and 9.8 mg/kg TPHd, and 0.17 mg/kg total xylenes were detected in soil bore B-1. Additionally several Semi-Volatile Compounds (SVOCs) were detected in soil bore B-1. TPH as motor oil, Oil and Grease, VOCs, PCBs, and Semi-Volatile Compounds (SVOCs) were non-detectable in B-2. No SVOCs were detected in B-2. The detected SVOC compounds (n-butyl benzene [0.47 mg/kg], sec-butyl benzene [0.28 mg/kg], and n-propyl benzene [0.44] mg/kg) do not have an associated RWQCB Environmental Screening Level (ESL); however, a brief risk assessment was conducted using conservative assumptions. A Hazard Index (HI) of 0.000016 was calculated, and no apparent risk is therefore presumed. Groundwater monitoring has been conducted in the three monitoring wells on four dates between 2002 and 2009. Total petroleum hydrocarbons as gasoline (TPHg) and total petroleum hydrocarbons as diesel (TPHd) have both historically been detected at a maximum concentration of 1,400 $\mu\text{g/l}$ in a grab groundwater sample collected from SB-2 near the southeast corner of the site. As of the most recent monitoring event, 1,2-dichloroethane (1,2-DCA) is the only remaining contaminant, detected in monitoring wells MW-2 and MW-3 at concentrations of 4.8 and 4.0 $\mu\text{g/l}$, respectively.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002869

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil, Under Investigation

ACTION_TYPE: ENFORCEMENT

Action Date: 6/28/2013

ACTION: Closure/No Further Action Letter - #20130628

Action Date: 3/1/2012

ACTION: File review

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009
ACTION: Notice of Violation - #20090724

Action Date: 9/11/2009
ACTION: Staff Letter - #20090911

Action Date: 7/24/2009
ACTION: Staff Letter - #20090724

Action Date: 3/28/2013
ACTION: Staff Letter - #20130328

Action Date: 6/12/2013
ACTION: Staff Letter - #20130612

Action Date: 4/11/2013
ACTION: Notification - Public Participation Document - #20130411

Action Date: 12/23/2009
ACTION: Staff Letter

Action Date: 12/15/2008
ACTION: Technical Correspondence / Assistance / Other - #20081215

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.72 miles SW	10 ft (0 ft higher than site)	150
SITE NAME			MAPS	ID
Oakland Army Base - OAB Heroic War Dead USAR (B1086, 1060, 1064, 1070,			1 , 3	T0600123986
ADDRESS			CITY	ZIP
2400 Engineer Road			Oakland	

DETAILS

COUNTY: Alameda

SITE_HISTORY: From Envirostor: NO FURTHER ACTION (05/30/07): DTSC had approved the Remedial Investigation Report on 5/25/07 and inactivated the "OAB Heroic War Dead USAR" project on 5/30/07. The Army Reserve had requested DTSC to continue subsequent cleanup activities under a new project "Oakland Army Reserve Exchange" with a different funding source. Please go to "Oakland Army Reserve Exchange" for further project status. (Geotracker case # T10000001240) PROJECT INFORMATION: OAB Heroic War Dead USAR, also known as the United States Army Reserve Center, is located near the eastern terminus of the San Francisco-Oakland Bay Bridge. Installation Restoration (IR) Site 1 is located at the northwestern portion of the USAR Center. The site consists of a wash rack (WR) which is a concrete pad, a below-grade oil water separator (OWS), and the surrounding soil. The WR/OWS is approximately 15-feet by 20-feet in dimension. The site immediately surrounding the WR/OWS is unpaved and covered with soil and gravel. The previous owner, Oakland Army Base, formerly used IR Site 1 to wash vehicles and engine components. Operations ceased sometime prior to the USAR occupying the property in early 1970s. The USAR did not know of the existence of the WR/OWS until they were uncovered in 1994 during a grading operation. The area has since been fenced to prevent unauthorized use. Investigations reveal that the soil contains concentrations of petroleum hydrocarbons, metals, and volatile organic compounds (VOCs) above regulatory guidelines. DTSC had approved a Removal Action Workplan for the impacted soil and WR/OWS, and accepted the Removal Action Report. The Army Reserve also monitored the groundwater quality and prepared a Remedial Investigation Report.

CASE_TYPE: Military Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

CASEWORKER: HW

LOCAL_AGENCY: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: 1970015

FILE_LOCATION: DTSC

POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported

POTENTIAL_MEDIA_AFFECTED: Not Reported

ACTION_TYPE: ENFORCEMENT

Action Date: 7/3/2003

ACTION: * No Action - #2199.9440

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.73 miles S	7 ft (3 ft lower than site)	151
SITE NAME			MAPS	ID
PACIFIC SUPPLY			1 , 3	T0600101039
ADDRESS			CITY	ZIP
1735 24TH			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: This case was closed by the State Water Resources Control Board (SWRCB) on January 14, 2014 over the objections of Alameda County Environmental Health (ACEH). An unauthorized leak was reported in January 1988 following the removal of one UST. Soil vapor extraction was conducted between December 1993 and June 1996, which removed 6,550 pounds of total petroleum hydrocarbons as gasoline (TPHg). Approximately 151,089 gallons of contaminated groundwater were removed from the subsurface. It is the position of the SWRCB that groundwater data demonstrates water quality objectives have been achieved or have nearly been achieved for all constituents except for benzene. The petroleum release is limited to the shallow soil and groundwater. No public supply wells regulated by the California Department of Public Health or surface water bodies are located within 1,000 feet of projected plume boundary. No other water supply wells were identified within 1,000 feet of the projected plume boundary in files reviewed. Water is provided to water users near the Site by the East Bay Municipal Utilities Department. The affected groundwater is not currently being used as a source of drinking water and it is highly unlikely that the affected groundwater will be used as a source of drinking water or in the foreseeable future. Other designated beneficial uses of impacted groundwater are not threatened and it is highly unlikely that they will be considering these factors in the context of the site setting. Remaining petroleum hydrocarbon constituents are limited, stable and concentrations declining. It is the position of ACEH that it has not been demonstrated the site meets Low Threat Underground Storage Tank Case Closure Policy (LTCP) General Criteria e, f, or h and Media-Specific Criteria 1 -Groundwater and Criteria 2. Petroleum Vapor Intrusion to Indoor Air as discussed below. General Criteria e: A CSM that is deficient in adequately assessing the vertical and lateral extent of the soil and groundwater plume has been generated. The vertical and offsite extent of these plumes remains undefined at the down gradient edge of the property. Post remediation confirmation borings adjacent to the structure (borings CB-7 and CB-8) documented residual TPHg concentrations of up to 5,700 mg/kg with benzene concentrations below an elevated detection limits (<2.5 mg/kg) at eight feet BGS. The reported CB-8 TPHg concentration is significantly higher than the concentrations reported in soil samples from adjacent pre-remediation samples from MW-2 and VWR-1- collected at similar depths. As boring location CB-8 is closer to the building than either MW-2 or VWR-1, the TPHg concentration indicates the radius of influence or the remediation system may not have effectively addressed the portion of the contamination beneath the building. Depth to water has been as shallow as 3.37 feet BGS and is typically in the 6- to 7.5-foot range. These depths are shallow enough for utility trenches to act as preferential pathways. Brunsing Associates, Inc., consultant for the Responsible Party, identified the preferential pathway data gap and recommended an investigation be conducted to determine if the sewer utility trenches within 24th Street. ACEH has requested a soil gas study be performed to evaluate potential indoor air hazards at the site. General Criteria f: It is the position of ACEH that determination of the appropriateness of the extent of removal of the residual source has not been established as the contaminant plume extends beneath the building, and has not been evaluated or delineated. As discussed General Criteria e, residual hydrocarbon mass remains in soil predominately on the northern portion of the property in the vicinity of the building. This is supported by the collection of post remediation confirmation soil sample in the area of represented by boring CB-8. General Criteria h: The down gradient extent of groundwater contamination has not been determined. Specifically if the 24th Street utility trenches are impacted by contaminated groundwater may present a nuisance condition. Media-Specific Criteria 1. Groundwater: Residual hydrocarbon mass remains in soil as evidenced by samples CB-4 and CB-8 containing TPHg at concentrations of 1,700 mg/kg and 5,400 mg/kg, respectfully. However only one post remediation ground water sample was recovered (CB-3), reported to contain 23,000 ug/L TPHg and 1,100 ug/L benzene, from a depth of 8 to 10 feet BGS. ACEH has been concerned that consistently submerged wells screens for the onsite monitoring wells have been providing non-representative dissolved phase contaminant concentrations. As a consequence ACEH believes the extent of removal of the residual source has not been established. ACEH finds that the plume length has not been delineated along 24th Street and therefore does not meet this Class 2 scenario as presented by the SWRCB. Media-Specific Criteria 2. Petroleum Vapor Intrusion to Indoor Air: The site is not an active gasoline service station; and very few soil samples have been collected within the top 5 feet at the site. Shallow soil samples collected in the upper 5 feet are reported to contain up to 100 mg/kg TPHg and 9.1 mg/kg benzene. Based on the concentrations reported in soil and groundwater in the vicinity of the building, contamination is likely present beneath the structure; however, no vapor intrusion to indoor air studies have been performed as requested by ACEH. The SWRCB states that the Media-Specific Criteria is met by Class 3 which requires a finding that, for sites with no oxygen data and benzene concentrations are than 100 ug/L, the bioattenuation zone is a continuous zone that provides a separation of at least 5 vertical feet between the dissolve phase benzene and the foundation of the existing or potential buildings; and contain a total TPH (TPHg and TPHd combined) less than 100 mg/kg throughout the entire depth of the bioattenuation zone. It is the position of ACEH that there is no supporting documentation that the 5-foot vertical separation condition has been met. Groundwater has been as shallow as 3.37 feet, and the depth of the foundation of the warehouse building has not been revealed. There are two data points in the case file documenting soil concentrations in the upper 5 feet of soil. One fails the TPH concentration criteria. By 8 feet, the most recent soil data documents TPHg at 5,700 mg/kg alongside the building with older data documenting 7,000 mg/kg TPHg at 7.0 feet. It is the opinion of ACEH that the site fails to meet any of the scenarios for the Media-Specific Criteria 2- Vapor Intrusion to Indoor Air. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1129

LOC_CASE_NUMBER: RO0000514

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 1/28/1988

ACTION: Staff Letter

Action Date: 4/29/2010

ACTION: Staff Letter - #20100429

Action Date: 6/4/2013
ACTION: Staff Letter - #20130604

Action Date: 12/20/2012
ACTION: Technical Correspondence / Assistance / Other - #20121220

Action Date: 4/3/2013
ACTION: Clean Up Fund - Letter to RP

Action Date: 6/1/2013
ACTION: State Water Board ú Closure Order

Action Date: 11/12/2013
ACTION: Technical Correspondence / Assistance / Other - #20131112

Action Date: 1/13/2014
ACTION: State Water Board ú Closure Order

Action Date: 10/3/2008
ACTION: Technical Correspondence / Assistance / Other - #20081003

Action Date: 7/28/2009
ACTION: Staff Letter - #20090728

Action Date: 3/29/2013
ACTION: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Date: 9/6/2012
ACTION: Technical Correspondence / Assistance / Other - #20120906

Action Date: 7/3/2008
ACTION: Staff Letter

Action Date: 9/20/2012
ACTION: Staff Letter - #20120920

Action Date: 3/13/2013
ACTION: Technical Correspondence / Assistance / Other - #20130313

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.73 miles SE	22 ft (12 ft higher than site)	152
SITE NAME			MAPS	ID
Adeline Foundry			1 , 3	T10000006053
ADDRESS			CITY	ZIP
3037-3115 Adeline Street			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A bronze foundry operated at 3037 and 3101 Adeline Street from at least 1928 to 1962. Five soil borings that were advanced at the site on May 1, 2013 detected total petroleum hydrocarbons as diesel in soil at concentrations up to 1,600 milligrams per kilogram. Copper and lead were detected in soil samples at concentrations up to 1,200 and 140 milligrams per kilogram, respectively. Further site investigation is required to define the extent of contamination and to assess possible risks to human health.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003142

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Copper, Lead, Zinc, Heating Oil / Fuel Oil

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 10/1/2014

ACTION: Staff Letter - #20141001

Action Date: 11/25/2014

ACTION: Staff Letter - #20141125

Action Date: 1/16/2015

ACTION: Staff Letter - #20150116

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.74 miles E	51 ft (41 ft higher than site)	153
SITE NAME			MAPS	ID
FIDELITY ROOF COMPANY			1 , 3	T0600102117
ADDRESS			CITY	ZIP
1075 40TH STREET			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The site is currently used as a company yard and offices for Fidelity Roof Company. The property is located in a mixed commercial and residential area of Oakland and is bordered to the south by Yerba Buena Avenue, residential properties to the east, commercial and residential properties to the west, and 40th Street to the north. Soil on the site generally consists of clays, with occasional interbedded silts, sands, and gravel. Stabilized groundwater is generally at depths between 5 and 10 feet below ground surface (fbgs). Groundwater appears to have been encountered initially at depths ranging from 12 to 16 fbgs, but this is not specifically reported. Groundwater monitoring has been conducted at the site from March 19, 1997 to December 29, 2011. Contamination on the site is highest in the southeast portion of the site in areas west, northwest, and around the former underground storage tanks (USTs). On December 19, 1995, one 1,000-gallon diesel UST and one 500- or 800-gallon gasoline UST were removed from the southeastern area of the property. Three discrete soil samples and one soil stockpile sample were collected. Soil samples collected beneath the 1,000-gallon diesel UST contained up to 8.7 milligrams per kilogram (mg/kg) Total Petroleum Hydrocarbons as gasoline (TPHg), 29 mg/kg Total Petroleum Hydrocarbons as diesel (TPHd), and 29 mg/kg Methyl Tertiary Butyl Ether (MTBE), and 0.77 mg/kg benzene. Soil samples collected from beneath the 500-gallon UST gasoline contained 100 mg/kg TPHg, 96 mg/kg TPHd, 2.3 mg/kg benzene, and 1.4 mg/kg MTBE (benzene is not reported). The soil stockpile sample contained 580 mg/kg TPHg, 120 mg/kg TPHd, and 42 mg/kg lead. Groundwater was not encountered in the excavation. Holes and corrosion were noted on all portions of the USTs, but the locations were not specifically defined. On September 12, 1996, four soil borings (SB-1 through SB-4) were advanced near the former UST excavation. Soil samples were collected every five feet; only the samples collected at ten fbgs were analyzed. The soil sample collected from boring SB-1 at ten fbgs contained the highest concentrations including up to 290 mg/kg TPHg, 45 mg/kg TPHd, 3.9 mg/kg benzene, and 1.5 mg/kg MTBE. Groundwater was encountered at approximately 13-15 fbgs and grab groundwater samples were collected from bores SB-2 and SB-4. Concentrations in the grab groundwater samples contained up to 5,500 micrograms per liter ($\mu\text{g/l}$) TPHg, 2,100 $\mu\text{g/l}$ TPHd, 340 $\mu\text{g/l}$ benzene, and 230 $\mu\text{g/l}$ MTBE. The tank removal excavation pit remained open and a four-point composite soil sample was collected from the stockpiled soil generated during this event. Two soil samples were additionally collected from the southern wall of the open excavation. On October 25, 1996, the tank removal excavation was overexcavated laterally seven feet to the south and 12 feet to the west. Three sidewall and three four-point composite stockpile soil samples were collected during the excavation activities. The sidewall sample collected from the west wall of the excavation contained the greatest concentration; with 150 mg/kg TPHg, 300 mg/kg TPHd, and 16 mg/kg benzene (MTBE was not analyzed in these samples). The greatest contaminant concentrations in the four-point stockpile samples were 850 mg/kg TPHg, 720 mg/kg TPHd, and 1.3 mg/kg benzene. In November 1996, 235 tons of contaminated soil was disposed of at the BFI Vasco Road Sanitary Landfill in Livermore, CA. On March 6, 1997 three borings (BH-1 through BH-3) were advanced and converted to monitoring wells (MW-1 to MW-3). Soil samples collected from 10 fbgs were analyzed for contamination. Groundwater samples were collected from the wells on March 13, 1997. The soil sample collected from BH-3 (MW-3) contained the greatest TPHg and benzene concentrations of 110 mg/kg and 1.1 mg/kg, respectively. The soil samples collected from BH-2 (MW-2) contained the greatest TPHd concentration of 18 mg/kg. No MTBE was detected in the soil samples. The groundwater sample collected from MW-3 was the only sample with detectable concentrations of constituents other than MTBE. Groundwater from MW-3 contained 26,000 $\mu\text{g/l}$ TPHg, 5,000 $\mu\text{g/l}$ TPHd and 3,000 $\mu\text{g/l}$ benzene. MTBE was detected in MW-1, MW-2, and MW-3 groundwater samples at concentrations of 23, 65, and 230 $\mu\text{g/l}$, respectively. The static groundwater depth was measured between 7.59 and 8.25 fbgs. To assess lateral extent of impacted groundwater, six soil borings (SB-1 through SB-6) were drilled south and west of existing well locations on November 4, 1998. The borings were advanced to depths between 15 and 20 fbgs and groundwater was encountered between 12 and 15 fbgs. Soil samples were collected; however, all samples were placed on hold at the laboratory and were not analyzed. In groundwater, TPHd was only detected in upgradient bore SB-1 at a concentration of 2,400 $\mu\text{g/l}$. Toluene was the only other detected constituent and was found in SB-6 at a concentration of 0.6 $\mu\text{g/l}$. Based on the November 4, 1998 boring results monitoring well MW-4 was requested to be installed upgradient (south) of the former tank locations on July 15, 1999. Two soil samples were collected at 10 and 14 fbgs from the boring. No detectable concentrations of petroleum hydrocarbons were found in the soil samples. Well MW-4 was sampled during the next groundwater monitoring event on August 5, 1999. MTBE was the only detectable constituent in well MW-4 in that sampling event; at a concentration of 37 $\mu\text{g/l}$. Groundwater sampled from well MW-3 during the same event contained the highest groundwater concentrations; with 5,100 $\mu\text{g/l}$ TPHd, 31,000 $\mu\text{g/l}$ TPHg and 5,400 $\mu\text{g/l}$ benzene detected. The MW-2 groundwater sample contained 600 $\mu\text{g/l}$ MTBE. A Corrective Action Plan (CAP) was submitted on July 31, 2001 which evaluated a number of remedial technologies, recommended vapor extraction / air sparging, and proposed that a pilot test of the technology be conducted. The need for the pilot test was accepted in a December 2001 directive letter; however, the proposed remedial cleanup goals were not. On May 6, 2004, soil borings AS-1, AS-2, and SVE-1 were completed as two 30 fbgs air sparge wells and one ten fbgs soil vapor extraction well, respectively. Additionally, six shallow vapor points (DP-1 through DP-6) were installed to a depth of 15.5 fbgs on May 12 and 13, 2004. The purpose of the May 6, 2004 well installation was to determine the potential for air sparge/soil vapor extraction (AS/SVE) remediation. Soil samples were collected at approximately five foot intervals from the soil borings. Grab groundwater samples were collected on May 24, 2004 from bores DP-1, DP-2, and DP-3, and groundwater was collected from well MW-3. All contaminant concentrations, with the exception of MTBE, were greatest in shallow vapor point DP-5, located at the edge, but within the area of overexcavation, 15 feet southwest of the former UST area. Soil concentrations, at a depth of 11.5 fbgs, in DP-5 were 2,900 mg/kg TPHg, 830 mg/kg TPHd, 0.012 mg/kg benzene, and <10 mg/kg MTBE. The highest MTBE soil concentration was 0.049 mg/kg, detected in well AS-1 which was located approximately 15 feet west of the former overexcavated UST area. Groundwater samples collected during the event contained up to 90,000 $\mu\text{g/l}$ TPHg, 26,000 $\mu\text{g/l}$ TPHd, 6,700 $\mu\text{g/l}$ benzene, and <1,200 $\mu\text{g/l}$ MTBE in MW-3. Preliminary tests of the AS/SVE pilot test were conducted during May and June, 2004. Air samples collected during AS/SVE operation contained up to 150,000 micrograms per liter ($\mu\text{g/L}$) TPHg (150,000,000 micrograms per cubic meter [$\mu\text{g/m}^3$]), 1,800 $\mu\text{g/L}$ (1,800,000 $\mu\text{g/m}^3$) benzene, and 1,400 $\mu\text{g/L}$ (1,400,000 $\mu\text{g/m}^3$) MTBE. Based on the results a combined bio-sparge and SVE remediation system was recommended. After the AS/SVE pilot test light non-aqueous phase liquid (LNAPL) was observed in MW-3 from September 2004 to March 2006. The LNAPL was requested to be removed prior to any corrective action measures. Three mobile LNAPL extraction events were conducted between September and November 2004; 245 gallons of LNAPL and groundwater were extracted and LNAPL thickness was reduced from 0.66 to 0.05 feet. Due to the low permeability of soils, AS/SVE remediation was deemed to be less effective than high vacuum dual phase extraction (HVDPE). Consequently a 5-day HVDPE extraction event was conducted after receipt of permits from EBMUD and the BAAQMD by Cal-Clean between March 8 and March 13, 2006. Approximately 4,900 gallons of groundwater was extracted and discharged to the sanitary sewer collection system. The estimated hydrocarbon recovery from this event was 58.4 lbs., with calculated 1,763 lbs. remaining in the smear zone soils. On December 14, 2006 wells MW-5 and MW-6 were installed to delineate the lateral and downgradient extent of the MTBE plume. Soil samples were collected at approximately 10 and 16 fbgs in each soil bore; groundwater stabilized at 16 and 8 fbgs, respectively. All concentrations in soil (TPHg, TPHd, BTEX, and MTBE) were non-detectable at standard reporting limits. Subsequently a LNAPL recovery system was proposed in March 2007 work plan, and consisted of a passive Keck skimmer device. After a change in consultants a change in the

remedial approach was proposed in an April 2007 work plan. The work plan proposed excavation in the vicinity of the former fuel dispenser and LNAPL containing well MW-3 and the implementation of an ozone injection pilot test. A work plan addendum was requested and an addendum included the installation of four soil bores to characterize residual hydrocarbon concentrations associated with the excavation backfill, and beneath the depth of the excavation. On November 23, 2007, wells DP-3, DP-4, DP-5, DP-6, AS-1, AS-2, and MW-3 were decommissioned by pressure grouting. On November 27, 2007, soil borings B-1 to B-4 were installed to vertically characterize residual concentrations associated with the backfilled UST excavation. Existing reports indicated the excavations were backfilled with uncharacterized cleaner tank excavation spoils below clean fill, while the vertical extent previously had not been determined. The bores were installed to depths ranging from approximately 16 to 30 fbg in the source zone. Soil and grab groundwater samples were collected from each boring. The highest concentration of TPHd in soil and groundwater was detected in boring B-3 at eight fbg at 410 mg/kg and 750 µg/l, respectively. The highest concentration of TPHg in soil and groundwater was detected in boring B-2 at eight fbg at a concentration of 170 mg/kg and 320 µg/l, respectively. Boring B-2 also contained the highest concentration of MTBE in soil (at 12 fbg) and groundwater, at concentrations of 6.5 mg/kg and with 180 µg/l, respectively. Remedial excavation activities were conducted between March 10 and 12, 2008 immediately north of the Yerba Buena Avenue entrance to the site. The excavation measured approximately 25 by 55 feet and extended to an approximate depth of 12 fbg. Of the total volume of soil excavated, a total of 282 tons of soil was segregated and disposed of offsite. After completion of excavation activities on March 12, 2007, groundwater was periodically removed from the excavation cavity after allowing it to recharge. A total of 2,500 gallons of hydrocarbon impacted groundwater was extracted over approximately a one week period. One grab groundwater sample (VH-2) was collected from the holding tank containing the extracted recharge water. Nine sidewall soil samples (SW-1 through SW-9) and six pit bottom soil samples (EB-1 through EB-6) were collected from the excavation pit on March 18, 2008. The highest sidewall soil concentrations were collected from the southern wall of the excavation at with 73 mg/kg TPHg, 63 mg/kg TPHd, and 0.003 mg/kg benzene; no MTBE was detected at standard reporting limits. The highest excavation bottom sample concentrations were 170 mg/kg TPHg, 7.4 mg/kg TPHd, 0.012 mg/kg benzene; no MTBE was detected at standard limits of reporting. Additionally, sixteen discrete soil samples (SP-1 through SP-16) were collected from soil stockpiles generated during the excavation that were designated as clean backfill for the excavation pit. Only one soil stockpile sample contained detectable amounts of contaminants, with concentrations of 1.5 mg/kg TPHg and 0.043 mg/kg xylenes. The grab groundwater sample collected from the holding tank contained 100 µg/l TPHg, 440 µg/l TPHd, and 8.0 µg/l xylenes. The interim remedial action report recommended case closure exclusively based on the residual concentrations in soil in the vicinity of the excavation. As a result of the interim remedial excavation ACEH requested that post-excavation groundwater monitoring occur prior to implementation of the ozone injection pilot test, requested soil vapor sampling due to documented benzene concentrations in soil and groundwater, and requested that the extent of the MTBE plume be delineated. Between April 7 and 11, 2011, groundwater monitoring well MW-7 and borings GA-1 through GA-8 were drilled and installed. Soil and grab groundwater samples were collected from each boring. Three soil gas samples (SG/VS-1 through SG/VS-3) were collected from vapor wells adjacent to the building in the eastern portion of the site. Well MW-7 was installed in a submerged condition with the top of the screen approximately six feet below first encountered groundwater; consequently the well does not monitor the groundwater surface but a position below the groundwater surface. The soil sample collected from boring GA-4, advanced in the location of the former USTs, at 19.5 fbg was the only sample to contain constituents other than MTBE. Soil sample GA-4 contained 7.9 mg/kg TPHg, 0.13 mg/kg benzene, and 2.5 mg/kg tert-butyl alcohol (TBA). MTBE was detected in soil from borings GA-1 through GA-4, with the highest concentration detected of 0.89 mg/kg, collected from GA-4. Grab groundwater samples collected from borings GA-2 and GA-4, located closest but downgradient of, the former UST location and the March 2008 excavation area, contained the highest contaminant concentrations. The highest detected concentrations in grab groundwater were 250 µg/l TPHg, 100 µg/l benzene, and 1,600 µg/l MTBE. MTBE was detected in all groundwater samples except those from downgradient borings GA-7 and GA-8. Soil vapor samples collected May 5, June 10, and September 28, 2011 contained concentrations of leak check compounds of up to 28,000 µg/m³ 1,1-Difluoroethane (1,1-DFA), 34,000 µg/m³ 1,1-DFA, and 1,800 µg/m³ Isopropyl Alcohol (IP), respectively. Because the shroud concentrations of 1,1-DFA were not collected, an estimate of the leak rate cannot be made. While the IP tracer was present in the September 2011 sampling results, shroud concentrations were significantly higher (57,000 µg/m³ IP). This represents a concentration of 3.16% of the shroud concentration, and is not expected to significantly affect the results. Soil vapor samples collected using the IP tracer documented vapor concentrations of up to <160 µg/m³ benzene, 26 µg/m³ toluene, 6.3 µg/m³ ethylbenzene, and 37.7 µg/m³ xylenes; each is less than their respective soil gas vapor intrusion ESL. Not all historic documents for the fuel leak case may be available on GeoTracker. A complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: MD
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: Jan-01
 LOC_CASE_NUMBER: RO0000186
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 11/18/2009
 ACTION: File review

 Action Date: 10/27/2010
 ACTION: Staff Letter

 Action Date: 1/31/2013
 ACTION: Staff Letter - #20130131

 Action Date: 1/6/2012
 ACTION: Staff Letter - #20120106

Action Date: 3/25/2009
 ACTION: Staff Letter - #20090325

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 5/13/2013
 ACTION: Closure/No Further Action Letter - #20130513

Action Date: 12/17/2010
 ACTION: Staff Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.74 miles N	20 ft (10 ft higher than site)	154
SITE NAME			MAPS	ID
EMERYVILLE INDUSTRIAL COURT			1 , 3	SL0600195077
ADDRESS			CITY	ZIP
5885 HOLLIS			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The Site covers an area approximately 220 feet by 500 feet and is bound by Hollis Street to the east, 59th Street to the north, Peladeau Street to the west, and a Chevron Station and Powell Street to the south. The site is currently occupied by a six-story office and biomedical laboratory building with one level of subsurface parking and one level of at-grade parking. The building occupies the majority of the Site. Excavation for the subsurface parking required excavation across most of the Site to approximately 15-feet below ground surface (bgs). Prior to 1917 the site appeared to have been a vacant lot. The site was historically owned (1917 to 1964) and operated by Union Oil Company of California as a petroleum products distribution facility. The adjacent Chevron Service Station property (1400 Powell Street; RO0000067) to the south was also on the Union Oil distribution facility. Operations included numerous above-ground and underground petroleum hydrocarbon storage tanks. Up to 40,000 gallons of lubricating oil were reportedly stored in aboveground tanks. The site also consisted of a garage along Hollis Street and an auto repair shop along Peladeau Street. Between 1964 and 1974 the Intermountain Terminal Company owned the parcel. In 1985 the Marks management Company purchased the majority of the property. The property, as the Emeryville Industrial Court, subsequently appears to have been leased to multiple tenants. Hazardous materials reported to have been associated with these businesses included, among other incidental chemicals, paints, thinners, lacquers, inks, solvents (1,1,1-TCA and methylene chloride), oil storage drums (new and used), drummed used oil filters, one 1,000-gallon used motor oil AST, and one 10,000-gallon gasoline UST. The UST is reported to have been in the "front yard" of 5805 Hollis and is reported to have been removed in 1990. No records are reported to be available for that event; however, the property owners of the parcel reported that soil contamination was noted and was disposed of at a regulated landfill. Construction near the site in the 1980s and 1990s revealed soil and groundwater impacted with petroleum hydrocarbons. The widening of 59th Street in 1999 at the north end of the parcel, and on to the historic Union Oil parcel, documented shallow contamination at concentrations of TPHd up to 13,000 mg/kg, TPHo up to 15,000 mg/kg, lead up to 120 mg/kg, and PCBs up to 0.092 mg/kg. Significant decreases in contamination are documented by a depth of 4 feet at these now offsite locations. These materials are reported to have been overexcavated and disposed offsite. The site is primarily underlain by fine-grained material with thin lenses of course-grained material. The stiffness of this primarily fine-grained material tends to increase with depth. Groundwater has been measured at approximately 6 to 14 feet bgs in borings. Some perched water, which may have originated in the coarse-grained backfill of utility trenches, was observed entering the excavation during construction of the building. Groundwater flow has been observed at nearby sites towards the west (San Francisco Bay) with slight north and south variations. In 2000 and 2005, Treadwell & Rollo conducted pre-construction environmental sampling of soil and groundwater at the site. This consisted of the installation of 18 soil bores (TR-1 to TR-18) in 2000 to a depth of 15 feet bgs, and the installation of soil bores TR-19 to TR-31 in 2005 to average depths of 7 to 9 feet bgs, but with three bores extending to 13 feet bgs. Results of the sampling event were used to prepare a Site Management Plan (SMP) dated July 14, 2005 for use during construction. In August 2005 soil bores TR-33 to TR-38 were installed to a depth of 15 feet bgs within the site boundaries to further investigate contamination. Bore TR-32 was not installed due to surface obstructions, and bores TR-33 to TR-38 were not logged due to installation in close proximity to previous bore locations. Thirty dewatering wells were then installed around the property perimeter to a depth of approximately 20 feet bgs to provide construction dewatering of the property. Post-excavation confirmation sampling was performed in May 2006 in general conformity with the approved SMP, and included the collection of confirmation soil samples TR-39 to TR-56 around the perimeter and at the base of the excavation, and the collection of groundwater data at selected dewatering locations (wells DW-11, DW-14, and DW-24). Concentrations up to 10 mg/kg TPHg, 7.9 mg/kg TPHd (both with non-standard chromatograms), and 33 mg/kg TPHmo were detected in soil. A concentration of 0.40 mg/kg TBA and 0.0082 mg/kg benzene was detected in soil at the southern end of the excavation, within approximately 20 feet of the adjacent Chevron service station. Up to 0.220 mg/kg methylene chloride was detected in four soil samples along the eastern property boundary, proximal to a previous use area; however, the laboratory also issued a letter stating that these may be a laboratory contaminant and indicated the lab had sporadic detections of this compound in the refrigerated sample storage area during that time period. Up to 0.60 mg/kg benzo(a)pyrene were detected in four soil samples along the western property boundary. In July 2008 soil bore TR-GW was installed at the southwestern corner of the subject site to collect a grab groundwater sample in an effort to determine the source of groundwater contamination in the vicinity of dewatering well DW-14. Concentrations of 430 µg/l TPHg, 560 µg/l TPHd, 3.8 µg/l benzene, and 13 µg/l EDC (as well as other compounds) were detected. The detection of EDC was suggested to indicate contamination was emanating from the adjacent Chevron service station. MTBE was not detected in these samples at standard detection limits. Based on the results of the 2000 and 2005 investigations, additional post-construction investigations of benzo(a)pyrene along the western property boundary, of potential volatile organic compounds (VOCs) in groundwater from an identified historical storage area along the eastern property boundary, and of residual total petroleum hydrocarbons (TPH) in the southwestern portion of the site be undertaken. The TPH investigation was coordinated with the hydrocarbon related investigation activities at the adjacent property to the south (the referenced Chevron site at 1400 Powell Street). In March and April 2010 hand augered soil bores HA-1 to HA-4 (to investigate shallow soil at landscaping depths) and CPT bores TRCPT-1 to TRCPT-4 (to investigate deeper and offsite soil and groundwater) were installed to investigate the benzo(a)pyrene and VOC issues, and CPT bores TRCPT-5 to TRCPT-9 were installed to investigate the TPH issue. The investigation did not detect additional benzo(a)pyrene and VOC concentrations of concern. TPH compounds were detected in shallow soil and shallow groundwater samples in the southern portion of the site (in soil up to 690 mg/kg TPHg, 220 mg/kg TPHd, 80 mg/kg TPHmo, 4 mg/kg ethylbenzene, and 4.9 mg/kg naphthalene at 5 to 6 feet bgs). TPH compounds were not detected in deeper soil samples collected at the site (10 to 22 ft bgs). Residual TPH contamination remains in soil along the southern property line at concentrations up to 2,100 mg/kg TPHg, 140 mg/kg TPHd (both with non-standard chromatograms), and 280 mg/kg TPHmo (however BTEX was not analyzed in these January 2005 samples). Chevron Corporation, the owner of the southern service station portion of the former Union Bulk Storage facility, appears to be the apparent source of the majority of soil and groundwater contamination at the southern end of the subject parcel. Chevron continues to operate the gasoline station immediately adjacent to the site at Powell Street, and is currently investigating groundwater contamination at and around that facility (RO0000067).

CASE_TYPE: Cleanup Program Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002621

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Solvent or Non-Petroleum Hydrocarbon, Chromium, Lead, Nickel, Diesel, Waste Oil / Motor /

Hydraulic / Lubricating
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 2/9/2010
 ACTION: Staff Letter - #20100209

Action Date: 12/2/2010
 ACTION: Staff Letter - #20101202

Action Date: 12/24/2009
 ACTION: Staff Letter - #20091224

Action Date: 6/18/2009
 ACTION: Staff Letter - #20090618

Action Date: 4/30/2012
 ACTION: Closure/No Further Action Letter - #20120430

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.74 miles E	53 ft (43 ft higher than site)	155
SITE NAME			MAPS	ID
DUNNE QUALITY PAINTS			1 , 3	T0600101693
ADDRESS			CITY	ZIP
1007 41ST ST			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In July 1988 six UST were removed and confirmation soil sampling detected free product concentrations of TPHms in soil. Groundwater monitoring wells were installed in 1992 to evaluate the dissolved phase plume. From 1999 to 2005 several on and offsite investigations were completed to evaluate the extent of contamination in soil and groundwater. The site was redeveloped between 2003 and 2005 with 62 residential condominiums and approximately 14,000 cubic yards of soil and 2,900,000 gallons of water was removed during redevelopment activities. In April 2005 an offsite investigation detected significantly elevated concentrations of TPHms beneath downgradient residences. Currently, the downgradient extent of dissolved phase contamination is undefined and offsite investigation has been proposed. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject site is one of seven sites with a co-mingled soil and groundwater contaminant plumes sites (Oakland National Engravers; RO0000079; Dunne Quality Paints; RO0000073; San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; Oak Walk; RO0002733, and Magnolia Terrace; RO0003004). The groundwater contaminant plume extends a minimum distance of approximately 1,200 feet in length (see attached paleochannel figure). The soil and groundwater plumes appear to have moved through a series of granular paleochannels (with significant interconnectivity) that is present beneath the sites. The subject site appears to have been contributed contamination to all downgradient sites (San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; and Oak Walk; RO0002733). The subject site, in addition to the adjacent Oakland National Engravers site (RO0000079) appears to have contaminated groundwater beneath an innocent residential landowner (four Victorian homes; Ennis Properties) with free-phase concentrations of mineral spirits, and the adjacent Magnolia Terrace (RO0003004) with lower contaminant loads. Onsite remedial actions have occurred at the site; however, despite multiple requests a Remedial Action Report has not been submitted to document the scope of these actions. Additionally despite multiple requests, the site has not been claimed in Geotracker, and reports have not been uploaded; both are state requirements.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1827

LOC_CASE_NUMBER: RO0000073

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Stoddard solvent / Mineral Spruits / Distillates

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 11/24/2009

ACTION: File review

Action Date: 7/26/2005

ACTION: Staff Letter - #20050726

Action Date: 10/12/2006

ACTION: Staff Letter - #20061012

Action Date: 11/28/2011

ACTION: Staff Letter - #20111128

Action Date: 1/30/2012

ACTION: Notice of Responsibility - #20120130

Action Date: 1/28/2005

ACTION: Staff Letter - #20050128

Action Date: 4/30/2007

ACTION: Staff Letter - #20070430

Action Date: 7/24/2009

ACTION: Notice of Violation - #200904724

Action Date: 7/24/2009

ACTION: Staff Letter

Action Date: 6/11/2012
 ACTION: Referral to Regional Board - #20120611

Action Date: 7/3/2008
 ACTION: Staff Letter - #20080703

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.75 miles SE	34 ft (24 ft higher than site)	156
SITE NAME			MAPS	ID
SHELL #13-9619			1 , 3	T0600101253
ADDRESS			CITY	ZIP
3420 SAN PABLO			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In December 1984, gasoline-saturated soil was discovered beneath the pump island area. The steel USTs were replaced in January 1985. Monitoring well installation and other site characterization activities were conducted at various times from 1988 to 2006. A soil vapor extraction test was conducted in 1993. In 1997, the station was renovated and a new larger station building constructed. Free product was bailed from monitoring wells MW-1 through MW-7 at various times during groundwater monitoring. Groundwater monitoring has been conducted at the site since 1991. The site was evaluated for case closure under the State Water Resources Control Board Low-Threat Underground Storage Tank Closure Policy and was closed on May 13, 2014. Based upon the information available in our files to date, no further investigation or cleanup for the fuel leak case is necessary at this time. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgjis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: JTW

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1358

LOC_CASE_NUMBER: RO0000006

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil Vapor

ACTION_TYPE: ENFORCEMENT

Action Date: 10/31/2011

ACTION: Staff Letter - #20111031

Action Date: 5/17/2011

ACTION: File review - #20110517

Action Date: 10/23/2013

ACTION: Notification - Public Notice of Case Closure - #20131023

Action Date: 6/12/2013

ACTION: Staff Letter - #20130612

Action Date: 1/14/2014

ACTION: Staff Letter - #20140114

Action Date: 5/13/2014

ACTION: Closure/No Further Action Letter - #20140513

Action Date: 7/25/2011

ACTION: Staff Letter - #20110725

Action Date: 3/28/2012

ACTION: Meeting - #20120328

Action Date: 3/28/2012

ACTION: Staff Letter - #20120328

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 8/27/2012

ACTION: Staff Letter - #20120827

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles SE	13 ft (3 ft higher than site)	157
SITE NAME			MAPS	ID
MARSHALL STEEL CLEANERS			1 , 3	T0600100047
ADDRESS			CITY	ZIP
1229 28TH			Oakland	94608
DETAILS				
COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: LUST Cleanup Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: Not Reported LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01-0053 LOC_CASE_NUMBER: RO0000978 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 3/10/1998 ACTION: Closure/No Further Action Letter				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles E	55 ft (45 ft higher than site)	158
SITE NAME			MAPS	ID
OAKLAND NATIONAL ENGRAVERS			1 , 3	T0600101659
ADDRESS			CITY	ZIP
1001 42ND STREET			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: One UST was removed from the site in 1987 and one UST was closed in place in 1993. TPHms and BTEX were detected in soil beneath the site during the UST removal. Between 1990 and 1993 groundwater monitoring wells were installed beneath the site to evaluate the dissolved phase plume. SPH was detected in onsite wells as recently as 2005, and significantly elevated levels of TPHms is present in soil throughout the site. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The subject site is one of seven sites with a co-mingled soil and groundwater contaminant plumes sites (Oakland National Engravers; RO0000079; Dunne Quality Paints; RO0000073; San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; Oak Walk; RO0002733, and Magnolia Terrace; RO0003004). The groundwater contaminant plume extends a minimum distance of approximately 1,200 feet in length (see attached paleochannel figure). The soil and groundwater plumes appear to have moved through a series of granular paleochannels (with significant interconnectivity) that is present beneath the sites. The subject site appears to have been contributed contamination to all downgradient sites (San Francisco French Bread Company; RO0000171; Celis Service Station; RO0000453; SNK Andante; RO0002530; and Oak Walk; RO0002733). The subject site, in addition to the adjacent Dunne Quality Paints site (RO0000073) appears to have contaminated groundwater beneath an innocent residential landowner (four Victorian homes; Ennis Properties) with free-phase concentrations of mineral spirits, and the adjacent Magnolia Terrace (RO0003004) with lower contaminant loads. Free-phase remains in two wells that are offsite and no attempts to recover the product have been undertaken despite multiple requests. Additionally the Department of Toxic Substance Control (DTSC) reviewed the site at the request of the property owner's representative and discovered multiple deficiencies in the scope of contaminant characterization DTSC would require to be investigated for use as a potential school site. Included in this area of concern is the apparent discharge of solvents by a former furniture stripping company tenant to a drain line that appears to have been previously severed by the removal of an underground storage tank (however, additional contaminants also appear to require investigation). Finally partly based on contaminant distribution, additional sources of contamination appear to be present beneath the site and buildings that have not been investigated. A pilot test was approved in July 2010; however, a report has not been submitted despite multiple requests and extensions. Multiple late letters and Notices of Violation have been issued; however, no progress has been made (December 16, 2010, and November 28, 2011). Please refer to the electronic case file for these details.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1791

LOC_CASE_NUMBER: RO0000079

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Chlorinated Hydrocarbons, Gasoline, Stoddard solvent / Mineral Spirits / Distillates

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 3/4/2010

ACTION: Staff Letter

Action Date: 5/26/2006

ACTION: Staff Letter - #20060526

Action Date: 11/28/2011

ACTION: Notice to Comply - #20111128

Action Date: 12/16/2013

ACTION: Staff Letter

Action Date: 9/13/2007

ACTION: Staff Letter - #20070913

Action Date: 10/12/2006

ACTION: Staff Letter - #20061012

Action Date: 3/13/2008

ACTION: File review - #20080313

Action Date: 12/16/2010

ACTION: Notice to Comply

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 11/16/2009
ACTION: File review

Action Date: 7/13/2009
ACTION: Staff Letter - #20090713

Action Date: 5/1/2008
ACTION: Staff Letter - #20080501

Action Date: 4/30/2007
ACTION: Staff Letter - #20070430

Action Date: 6/11/2012
ACTION: Referral to Regional Board - #20120611

Action Date: 3/2/2011
ACTION: Staff Letter

Action Date: 7/1/2010
ACTION: Staff Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles NE	40 ft (30 ft higher than site)	159
SITE NAME			MAPS	ID
ROBINSON PROPERTY / MOHAWK OIL CO			1 , 3	T06019784055
ADDRESS			CITY	ZIP
5630 SAN PABLO AVE.			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: A tank removal permit was finalized for the site in 1967 indicating that the two gasoline storage tanks and dispenser island were planned to be removed. On July 6, 2000, AEI advanced four borings in the suspected area of the former tanks and dispensers. TPHg, TPHd and benzene were detected in soil at maximum concentrations of 1300 mg/kg, 200 mg/kg and 1.5 mg/kg, respectively. Up to 620 µg/L TPHg, 380 µg/L TPHd and 12µg/L benzene were detected in groundwater. Subsequently monitoring wells were installed in 2005 and sheen has been observed in 5 of the wells. Additional work to evaluate the source, etc. is planned.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0000182

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 3/12/2012

ACTION: File review

Action Date: 4/6/2012

ACTION: Staff Letter - #20120406

Action Date: 10/16/2008

ACTION: Notice of Responsibility - #20081016

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 11/17/2000

ACTION: Staff Letter

Action Date: 6/23/2014

ACTION: Staff Letter - #20140623

Action Date: 9/26/2008

ACTION: Staff Letter - #20080926

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles S	9 ft (1 ft lower than site)	160
SITE NAME			MAPS	ID
Former PACIFIC PIPE COMPANY			1 , 3	T06019758726
ADDRESS			CITY	ZIP
1685 24TH STREET			OAKLAND	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site may be located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. Seven USTs, including storage for gasoline and waste oil, were removed in April 1987. Soil and groundwater investigations (SWI) revealed concentrations including up to 1,700 milligrams per kilogram (mg/kg) total petroleum hydrocarbons (TPH) as gasoline (g), 140 fĒg/L TPH as diesel (d), 600 mg/kg TPH as motor oil (mo), and 51,000 fĒg/L benzene in soil and up to 2,100,000 micrograms per liter (fĒg/L) TPHg, 7,700 fĒg/L TPHd, 7,600 fĒg/L TPHmo, and 51,000 fĒg/L benzene in groundwater. Detectable levels of methyl tertiary butyl ether (MtBE) were reported at the site up to 72 fĒg/L. The lateral and vertical extent of contamination is undefined and appears to extend off site. Additional site characterization is required.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: BGS

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-98

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Waste Oil / Motor / Hydraulic / Lubricating, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/4/2003

ACTION: Notice of Responsibility

Action Date: 9/5/2013

ACTION: Staff Letter

Action Date: 12/9/2013

ACTION: Staff Letter

Action Date: 7/21/2014

ACTION: Closure/No Further Action Letter

Action Date: 6/27/2013

ACTION: 13267 Requirement

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 8/21/2008

ACTION: Technical Correspondence / Assistance / Other - #20080821

Action Date: 7/28/2009

ACTION: Notice of Violation - #20090728

Action Date: 9/9/2013

ACTION: Staff Letter

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

Action Date: 6/2/2003

ACTION: Staff Letter

Action Date: 1/17/2013

ACTION: Site Visit / Inspection / Sampling

Action Date: 4/19/2012
 ACTION: Referral to Regional Board - #20120419

Action Date: 6/27/2014
 ACTION: File review

Action Date: 4/10/2014
 ACTION: Notification - Public Notice of Case Closure

Action Date: 2/20/2014
 ACTION: Staff Letter

Action Date: 2/25/2011
 ACTION: Notice of Violation - #20110225

Action Date: 2/19/2009
 ACTION: Technical Correspondence / Assistance / Other - #20090219

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles N	11 ft (1 ft higher than site)	161
SITE NAME			MAPS	ID
MARKET PLACE MARTIN COMPANY			1 , 3	SLT2O06066
ADDRESS			CITY	ZIP
UNKNOWN CHRISTIE AVE			EMERYVILLE	

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Inactive
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: UUU
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01S0169
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Not Reported
 POTENTIAL_CONTAMINANTS_OF_CONCERN: * Solvents
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 12/1/1989
 ACTION: Staff Letter

Action Date: 12/1/1990
 ACTION: File review

Action Date: 10/16/1992
 ACTION: File review

Action Date: 4/17/1990
 ACTION: File review - #2223.09

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles S	9 ft (1 ft lower than site)	162
SITE NAME			MAPS	ID
CERESKE ELECTRIC			1 , 3	T0600102219
ADDRESS			CITY	ZIP
1688 24TH STREET			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Two USTs were removed in 1995. Elevated concentrations of petroleum hydrocarbons were detected in soil and groundwater. Over-excavations followed the UST removals with 106 tons of soil removed and disposed offsite. In 1997, three borings were installed to delineate contamination. TPHg report to 630 mg/kg in the tank pit. Grab groundwater samples were reported to include up to 46,000 ug/L TPHg and 6,300 ug/L benzene. Site not tested for MTBE.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MYM

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-10

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 1/23/1995

ACTION: Technical Correspondence / Assistance / Other - #19950123

Action Date: 7/25/1995

ACTION: Site Visit / Inspection / Sampling - #19950725

Action Date: 7/6/1996

ACTION: Site Visit / Inspection / Sampling - #19960705

Action Date: 6/26/2014

ACTION: File Review - Closure

Action Date: 8/2/1996

ACTION: Site Visit / Inspection / Sampling - #19960802

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 2/25/2011

ACTION: Notice of Violation - #20110225

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 6/15/2012

ACTION: Referral to Regional Board - #20120615

Action Date: 1/5/1996

ACTION: Staff Letter - #19960105

Action Date: 1/5/1996

ACTION: Staff Letter - #19960105

Action Date: 6/6/1996

ACTION: Site Visit / Inspection / Sampling - #19960606

Action Date: 3/1/2013
 ACTION: Letter - Notice

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.76 miles NW	15 ft (5 ft higher than site)	163
SITE NAME			MAPS	ID
SPIEKER PROPERTIES			1 , 3	T06019750804
ADDRESS			CITY	ZIP
2000 POWELL			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002822
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/6/2009
 ACTION: Closure/No Further Action Letter - #20090706

Action Date: 1/8/2009
 ACTION: Technical Correspondence / Assistance / Other - #20090108

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.77 miles SE	12 ft (2 ft higher than site)	164
SITE NAME			MAPS	ID
CUSTOM ALLOY SCRAP SALES (TOXIC)			1 , 3	T06019746121
ADDRESS			CITY	ZIP
2711 UNION			OAKLAND	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. Site is a scap metal recycling facility. SWIs found TPH and VOC impacts in soil and groundwater. A 1998 RBCA identified risks for volatilization from groundwater to both onsite and down gradient receptors. Concentrations in soil include 4,300 mg/kg TPHd, 4,500 mg/kg TOG, Four wells installed in 1996 and a fifth well in 1998. Concentrations in GW include up to 7,100 ug/L TPHd, 4,400 ug/L PCE, 2,600 ug/L TCE, 1,000 ug/L nickel, and 490 ug/L 1,2-DCE.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002489

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: * Chlorinated Hydrocarbons

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/21/2012

ACTION: File review

Action Date: 7/28/2009

ACTION: Notice to Comply - #20090728

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

Action Date: 6/17/1996

ACTION: Staff Letter - #19960617

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.77 miles SE	34 ft (24 ft higher than site)	165
SITE NAME			MAPS	ID
THRIFTY OIL #49			1 , 3	T0600101365
ADDRESS			CITY	ZIP
3400 SAN PABLO			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The site is an active service station at the northeast corner of the intersection of San Pablo Avenue and 34th Street in Oakland, CA. Site assessment, cleanup, and groundwater monitoring were conducted at the site between 1986 and 2013. The site was evaluated for case closure under the State Water Resources Control Board Low-Threat Underground Storage Tank Closure Policy and was closed on April 15, 2014. Based upon the information available in our files to date, no further investigation or cleanup for the fuel leak case is necessary at this time. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: JTW

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1478

LOC_CASE_NUMBER: RO0000004

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 8/26/2010

ACTION: Staff Letter - #20100826

Action Date: 1/31/2008

ACTION: Staff Letter

Action Date: 11/6/2007

ACTION: Staff Letter

Action Date: 5/18/2007

ACTION: Staff Letter

Action Date: 4/22/2013

ACTION: Staff Letter - #20130422

Action Date: 3/31/2011

ACTION: Staff Letter - #20110331

Action Date: 12/3/2013

ACTION: Notification - Public Notice of Case Closure - #20131203

Action Date: 12/3/2013

ACTION: Staff Letter - #20131203

Action Date: 11/20/2013

ACTION: Staff Letter - #20131120

Action Date: 2/10/2014

ACTION: Staff Letter - #20140210

Action Date: 3/5/2013

ACTION: Staff Letter - #20130305

Action Date: 10/14/2010

ACTION: Staff Letter - #20101014

Action Date: 5/18/2007

ACTION: * Historical Enforcement - #20071805

Action Date: 7/24/2009
ACTION: Staff Letter - #20090724

Action Date: 11/16/2009
ACTION: File review

Action Date: 7/12/1989
ACTION: Staff Letter

Action Date: 8/7/2007
ACTION: Staff Letter

Action Date: 1/31/2008
ACTION: Staff Letter

Action Date: 4/15/2014
ACTION: Closure/No Further Action Letter - #20140415

Action Date: 9/23/2013
ACTION: Staff Letter - #20130923

Action Date: 7/29/2008
ACTION: Staff Letter - #07/29/2008

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.8 miles S	8 ft (2 ft lower than site)	166
SITE NAME			MAPS	ID
LUCCHESI PROPERTY			1 , 3	SLT19795063
ADDRESS			CITY	ZIP
2200-2222 WOOD			OAKLAND	94607

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. Former tenant alleged to have dumped antifreeze down sewer. A 2006 SWI found found GW impacted with TPHd to 5,300 ug/Land TPHo to 2,600 ug/L with nothing detected in soil.
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: KEN
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: NA
 LOC_CASE_NUMBER: RO0002934
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 6/21/2012
 ACTION: File review

Action Date: 7/28/2009
 ACTION: Staff Letter - #20090728

Action Date: 7/28/2009
 ACTION: Notice to Comply - #20090728

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.8 miles E	60 ft (50 ft higher than site)	167
SITE NAME			MAPS	ID
RED TOP ELECTRIC INC			1 , 3	T0600101596
ADDRESS			CITY	ZIP
4377 ADELIN STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The property is currently occupied by Intrepid Electron Systems, Inc and is surrounded by commercial and residential land use. It is reported that one fuel storage tank was installed at the site in 1980 and pumped dry in 1984 when abandoned. The supply and return lines were then filled with concrete and capped. Site lithology consists predominantly of silty sand to approximately 17.5 feet below ground surface (bgs); however, clayey silt can be present at a depth of 3 and 7 feet bgs. Gravelly sand was also encountered between 14.5 and 17.5 feet bgs in one bore. Silty clay is present below approximately 17.5 feet bgs. On November 6, 1991, a 1,000-gallon gasoline underground storage tank (UST) was removed from the sidewalk in front of the property at 4377 Adeline Street. There were no observable holes in the tank and it appeared to be in good condition. Soil samples were collected from the excavation pit, piping trench, and soil stockpile. The soil sample from the southern end of the excavation pit contained 230 milligrams per kilogram (mg/kg) Total Petroleum Hydrocarbons as gasoline (TPHg), 2.5 mg/kg ethylbenzene, and 18.0 mg/kg xylenes. The only other sample that contained detectable concentrations of petroleum hydrocarbons was collected from the middle of the excavation pit and contained no detectable concentration of TPHg, 0.0083 mg/kg toluene, and 0.056 mg/kg xylenes. Overfill has been postulated by the removal company as the potential cause of the release. On February 24, 2012, two soil borings (BH-A and BH-B) were advanced in the area of the former gasoline UST. Two soil samples at 7.5 feet bgs and 11.5 feet bgs, and one groundwater sample were collected from each boring. The soil samples contained TPH as diesel (TPHd) at concentrations up to 6.2 mg/kg. The greatest soil sample detection of TPHd came from the shallower soil sample, collected at 7.5 feet bgs in the northern boring. The groundwater samples also contained TPHd at concentrations up to 340 micrograms per liter ($\mu\text{g/l}$). Since there were no detectable concentrations of TPHg in groundwater, the results indicate the possibility that the UST may have contained diesel. None of the contaminants detected in soil during the 1991 tank excavation were detected during this event. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1725

LOC_CASE_NUMBER: RO0000339

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 11/7/2012

ACTION: Closure/No Further Action Letter - #20121107

Action Date: 7/31/2012

ACTION: Notification - Public Participation Document - #20120731

Action Date: 7/31/2012

ACTION: Staff Letter - #20120731

Action Date: 1/12/2012

ACTION: Staff Letter - #20120112

Action Date: 7/22/2011

ACTION: Staff Letter - #20110722

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.8 miles SE	14 ft (4 ft higher than site)	168
SITE NAME			MAPS	ID
RUSH PROPERTY 28TH ST			1 , 3	T0600194544
ADDRESS			CITY	ZIP
1173 28TH STREET			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In July 2002, a subsurface investigation consisting of borings were installed at the site. Elevated concentrations of petroleum hydrocarbons were detected at the site. In January 2003, one 350-gallon and one 500-gallon USTs were removed from the site. Elevated concentrations of petroleum hydrocarbons were detected in groundwater samples. In 2006, several borings were installed at the site to delineate the extent of contamination. Concentrations of petroleum hydrocarbons as wells as solvents were detected at the site. In April 2007, borings were installed up-gradient to identify source of solvents detected at the site. Most elevated concentrations of solvents were detected up-gradient of the site. However, a source was not identified.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002562

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 10/31/2008

ACTION: Technical Correspondence / Assistance / Other - #20081031

Action Date: 9/17/2009

ACTION: Notification - Preclosure - #20090917

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

Action Date: 8/13/2009

ACTION: Notification - Fee Title Owners Notice - #20090813

Action Date: 6/1/2010

ACTION: Closure/No Further Action Letter - #2010001

Action Date: 3/16/2009

ACTION: Technical Correspondence / Assistance / Other - #20090316

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.81 miles E	57 ft (47 ft higher than site)	169
SITE NAME			MAPS	ID
CALIFORNIA LINEN SUPPLY CO			1 , 3	T0600100249
ADDRESS			CITY	ZIP
989 41ST			Oakland	94609

DETAILS

COUNTY: Alameda

SITE_HISTORY: In February 1989 three USTs were removed and confirmation soil sampling in the tank pits confirmed that an unauthorized release to the subsurface had occurred. In October 1989 groundwater monitoring wells were installed to evaluate the dissolved phase plume; high concentrations of dissolved phase petroleum hydrocarbons were detected beneath the site. In December 2006 one UST was removed and confirmation soil sampling detected elevated levels of hydrocarbon contamination in soil. Several phases of investigation were completed between 2006 and 2009, and interim remedial action performed between October 2006 and July 2008 removed 620 cubic yards of contaminated soil and 15,000 gallons of contaminated water. In March 2009 verification soil vapor sampling detected high concentrations of 15,000,000 $\mu\text{g}/\text{m}^3$ TPHg and 33,000 $\mu\text{g}/\text{m}^3$ benzene in soil vapor samples. This site is situated at the eastern end of the currently known extent of paleochannels that extends beneath Oakland and Emeryville for a distance of over 1,500 feet (see attached mapped paleochannel network). This has allowed the migration of free-phase concentrations of petroleum hydrocarbons (mineral spirits and gasoline) over that distance (not the 250 feet per the often cited LLNL study). There are 7 known sites that have comingled plumes, and innocent property owners are involved. Continuing work at this site appears to extend the paleochannel network to the northeast of this site. This recent work (2009 and continuing as of this date, and thus not fully reported yet) is based on geophysical conductivity profiles (fine vs. granular sediments) upgradient and downgradient of the site, as well as soil vapor sampling beneath the site and upgradient of the site. Onsite soil vapor sampling appears to map out two principal paleochannels beneath the site. Soil vapor concentrations within those paleochannels for TPHg are up to 15,000,000 $\mu\text{g}/\text{m}^3$ (29,000 $\mu\text{g}/\text{m}^3$ ESL) and for benzene 53,000 $\mu\text{g}/\text{m}^3$ (280 $\mu\text{g}/\text{m}^3$ ESL); these are one to two orders of magnitude above their respective commercial ESLs (see attached map data submittal). The recent, on-going, and currently unreported work appears to have located one and perhaps two unreported UST locations north of 41st Street (currently unlisted as the data has not been fully reported). These may be the source of soil vapor concentrations beneath the subject site; however, this is not fully understood due to the current and on-going nature of the data at present. The elevated soil vapor concentrations are mapped to extend to the south of the subject site (via the paleochannel network) to older residential properties and low income housing that border the subject site on the south (over 300 feet from their potential source). These have been unevaluated for vapor intrusion, but the work is already approved, but is pending the resolution of offsite access difficulties. Due to offsite access difficulties, ACEH letters requesting / requiring offsite access of several parcels are likely to be issued shortly. Two of the homes are reported to have basements. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-0267

LOC_CASE_NUMBER: RO0000337

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 11/19/2009

ACTION: File review

Action Date: 5/18/2011

ACTION: Staff Letter

Action Date: 8/7/2013

ACTION: Staff Letter - #20130807

Action Date: 11/18/2013

ACTION: State Water Board û Closure Order

Action Date: 9/24/2012

ACTION: Staff Letter - #20120924

Action Date: 3/30/2012

ACTION: Staff Letter - #20120330

Action Date: 3/31/2011

ACTION: Staff Letter

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 6/5/2013
 ACTION: Clean Up Fund - Letter to RP

Action Date: 9/20/2013
 ACTION: State Water Board ú Closure Order

Action Date: 5/31/2012
 ACTION: Staff Letter - #20120531

Action Date: 6/5/2013
 ACTION: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Date: 5/26/2009
 ACTION: Technical Correspondence / Assistance / Other - #20090526

Action Date: 1/30/2009
 ACTION: Staff Letter - #20090130

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.81 miles SE	33 ft (23 ft higher than site)	170
SITE NAME			MAPS	ID
FG GASOLINE			1 , 3	T0600102132
ADDRESS			CITY	ZIP
3314 SAN PABLO AVE.			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: February 29, through March 1, 1996 four gasoline USTs (one 8,000 gallon, one 6,000 gallon and Two 4,000 gallon) were removed from the site. The maximum concentrations in soil were 8,000 mg/kg TPHg and 4 mg/kg benzene. Grab groundwater was 46,000 µg/L TPHg and 440µg/L benzene. Soil removed from the tank pit was placed back in the excavation with no treatment. A work plan was subsequently submitted and approved but was not implemented. On the Project Information screen, add this phrase to the Staff Notes and Site History: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historical case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Remediation

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: REL

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-18

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/11/2013

ACTION: 13267 Requirement

Action Date: 12/24/2013

ACTION: 13267 Requirement

Action Date: 9/30/2014

ACTION: Site Visit / Inspection / Sampling

Action Date: 3/22/2012

ACTION: Referral to Regional Board - #20120322

Action Date: 8/30/1990

ACTION: Staff Letter

Action Date: 3/2/2012

ACTION: Staff Letter - #20120302

Action Date: 1/16/2013

ACTION: File Review - Closure

Action Date: 9/12/2013

ACTION: 13267 Requirement

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 2/14/2011

ACTION: Notice of Violation - #20110214

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 11/6/2012

ACTION: Site Visit / Inspection / Sampling

Action Date: 3/12/2013
ACTION: 13267 Requirement

Action Date: 7/16/2013
ACTION: 13267 Requirement

Action Date: 12/6/2012
ACTION: Staff Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FUDS-US		0.81 miles N	21 ft (11 ft higher than site)	171
SITE NAME			MAPS	ID
Emeryville Ordnance Depot			1 , 3	CA9799F8638
ADDRESS			CITY	ZIP
			EMERYVILLE	

DETAILS

FFID: CA9799F8638
 FUDS Number: J09CA7056
 CONG_DIST: 09
 District: Sacramento District (SPK)
 County: Alameda
 EPA Region: 09
 Phone: 916-557-7461
 NPL Status Code: Not Listed
 Current Owner Type: Private Sector

Description: The 42.415-acre site is located in the city of Emeryville, California. The depot consisted of three separate parcels of real estate. The Depot is now utilized by light industry and commercial interest. Much of the area is used for office space and very little remains that might indicate prior U.S. ownership. This property is known or suspected to contain military munitions and explosives of concern (e.g., unexploded ordnance) and therefore may present an explosive hazard.

History: The site was acquired on 15 March 1942 in response to wartime needs for reliable and speedy delivery of vehicles to overseas bases of operations. The function of the depot was to receive, inspect, service, and prepare for shipment, wheeled vehicles passing through the San Francisco Port of Embarkation for overseas destinations. Documentation indicates the presence of tanks and amphibious vehicles; however, no mention of the munitions associated with these vehicles was noted. The site was abandoned in 1946. Processing continued on a limited scale.

Cost to Complete: 10
 Acreage: 42.42
 Current Program: Not Reported
 Future Program: Not Reported
 Agency Provided Longitude: -122.28944444
 Agency Provided Latitude: 37.84222222

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.82 miles SE	17 ft (7 ft higher than site)	172
SITE NAME			MAPS	ID
ADELINE UST			1 , 3	T10000006202
ADDRESS			CITY	ZIP
2823 ADELINE STREET			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: An underground storage tank (UST) was closed in place beneath the sidewalk in front of the building on Adeline Street. Soil samples collected during the tank closure did not contain petroleum hydrocarbons or fuel oxygenates at concentrations above Environmental Screening Levels (San Francisco Bay Regional Water Quality Control Board, December 2013). A groundwater sample collected from the tank pit contained 2,000 micrograms per liter of total petroleum hydrocarbons as gasoline and 97 micrograms per liter of benzene. Following the tank closure, three soil samples were advanced in the area downgradient from the UST. Petroleum hydrocarbons and fuel oxygenates were not detected at concentrations above reporting limits in four soil samples collected from the soil borings. With the exception of tert butyl alcohol (TBA), petroleum hydrocarbons and fuel oxygenates were not detected at concentrations above reporting limits in groundwater samples collected from the three soil borings. TBA was detected in one of three groundwater samples at a concentration of 14 micrograms per liter. The site was evaluated for case closure under the State Water Resources Control Board Low-Threat Underground Storage Tank Closure Policy. Based upon the information available in our files to date, no further investigation or cleanup for the fuel leak case is necessary at this time.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: JTW

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0003146

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 10/2/2014

ACTION: Notification - Public Notice of Case Closure - #20141002

Action Date: 10/2/2014

ACTION: Staff Letter - #20141002

Action Date: 9/16/2014

ACTION: Technical Correspondence / Assistance / Other - #20140916

Action Date: 12/4/2014

ACTION: Closure/No Further Action Letter - #20141204

Action Date: 9/18/2014

ACTION: Staff Letter - #20140918

Action Date: 9/18/2014

ACTION: Notice of Responsibility - #20140918

Action Date: 10/22/2014

ACTION: Staff Letter - #20141022

Action Date: 7/10/2014

ACTION: Site Visit / Inspection / Sampling - #20140710

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.83 miles S	10 ft (0 ft higher than site)	173
SITE NAME			MAPS	ID
RB MATHESON HOLDINGS			1 , 3	T0600102104
ADDRESS			CITY	ZIP
2500 POPLAR			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: The site is located at 2500 Poplar Street in Oakland, California. The site is situated on the southern site of 26th Street between Poplar and Union Streets in Oakland. The site has been historically operated as a truck maintenance, fueling, and dispatch facility. On August 2, 1994, CNC Services of Antioch, California removed three underground storage tanks (USTs) from two excavations at the site, consisting of one 1,000-gallon and two 4,000-gallon single-walled steel tanks. According to Matheson Trucking, none of the USTs were used by them and were already in-place prior to their occupancy in 1972. It is assumed that the USTs stored either gasoline or diesel fuel. Soil sample analytical results detected concentrations of TPH-d up to 44 mg/kg and TPH-g at concentrations up to 1,360 mg/kg in soil sample West Tank #4. Benzene was detected above the laboratory reporting limit of <0.15 mg/kg in soil sample West Tank #4. Groundwater sample analytical results detected TPH-d, TPH-g, and benzene at concentrations of 140 µg/L, 60 µg/L, and <0.3 µg/L, respectively. On January 29, 1996, Hageman-Aguiar, Inc. installed two shallow groundwater monitoring wells, MW-1 and MW-2, in the vicinity of the former UST excavations. During the last two quarters in September 1997, gasoline and diesel range hydrocarbons were not detected above the laboratory detection limit in the groundwater samples collected from the monitoring wells. On September 27, 1999, Eureka Builders of Carson City, Nevada, removed four USTs from a common excavation located at the site. The tanks consisted of one 7,000-gallon diesel, one 4,000-gallon diesel, one 4,000-gallon gasoline, one 550-gallon waste oil UST. Soil sample analytical results detected TPH-g, TPH-d, TPH-mo, TOG, and benzene at concentrations of 73 mg/kg, 760 mg/kg, 2,000 mg/kg, 1,600 mg/kg, and 0.77 mg/kg, respectively. A groundwater sample collected from the excavation pit detected TPH-g, TPH-d, TPH-mo, benzene, and MTBE at concentrations 890 µg/L, 3,900 µg/L, 1,600 µg/L, 2.2 µg/L, and <5.0 µg/L, respectively. On April 18, 2000, two groundwater monitoring wells (MW-3 and MW-4) were installed at the site. Soil sample analytical results detected TPH-mo at a concentration 220 mg/kg. Groundwater sample analytical results, collected on August 6, 2009, detected TPH-d at a concentration of 500 µg/L in a groundwater sample collected from MW-4.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-88

LOC_CASE_NUMBER: RO0000365

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 8/25/2010

ACTION: Closure/No Further Action Letter - #20100825

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 5/20/2010

ACTION: Staff Letter - #20100520

Action Date: 7/28/2009

ACTION: Notice of Violation - #20090728

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.84 miles SE	12 ft (2 ft higher than site)	174
SITE NAME			MAPS	ID
LINFORD MAGNOLIA PROPERTY			1 , 3	T0619700438
ADDRESS			CITY	ZIP
2650 MAGNOLIA STREET			OAKLAND	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: UST and hoist removals conducted in June through July 2007. Over-excavation was conducted on June 22, 2007. Elevated concentrations of TPH-g and benzene were detected in soil samples collected from the UST pit. A work plan to conduct a subsurface investigation has been submitted.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002961

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 8/12/2010

ACTION: Staff Letter - #20100812

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #7/3/2008

Action Date: 1/18/2008

ACTION: * Historical Enforcement - #20080118

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 6/10/2011

ACTION: Closure/No Further Action Letter - #20110610

Action Date: 7/22/2010

ACTION: Staff Letter - #20100722

Action Date: 10/31/2007

ACTION: * Historical Enforcement - #20071231

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.84 miles N	14 ft (4 ft higher than site)	175
SITE NAME			MAPS	ID
USPS			1 , 3	T0600101608
ADDRESS			CITY	ZIP
1505 62nd STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. Beginning in February 1981 portions of the site have been analyzed for PCB contamination tied to the former Westinghouse Parcel I facility on the southern property line of the subject site. Elevated concentrations were found in shallow soil in June 1981 along the southwestern boundary adjacent to a railroad spur. In 1985 the RWQCB issued a Cleanup & Abatement Order to Westinghouse and ultimately 35-foot deep slurry wall was constructed along the northern & eastern boundaries of the site having greater than 50 ppm PCB. PCB soil was excavated from the subject site and moved to within the wall and an engineered CAP was installed (on the property to the immediate south). In 1992 environmental investigations for the then proposed USPS building began. In January 1992, 10 soil bores and one well (MW-1) were installed; PCBs, TPHd and TPHk were encountered. In June 1993, 46 vapor probes and 25 soil bores (four converted to groundwater wells) were installed and hydrocarbons at concentrations of concern were discovered. It was found that the site had been used as an oil distribution facility by Shell Oil and Guardian Oil in the 1930s, with 10 ASTs in the SE corner of the site and 4 ASTs in the SW corner of the site. Free-phase was also encountered. In July and August 1993 two USTs were removed from the central and southern areas of the site, a third UST was later discovered along the northern property line, and a number of product lines were removed and sampled (all with residual hydrocarbon concentrations). The rail siding along the western property line was also excavated and elevated hydrocarbon and PCB concentrations were documented. Groundwater monitoring is documented between October 1994 and July 1995. Additional PCB remediation appears to have been conducted under RWQCB oversight; however, UST issues are reported not to have been included in the oversight. The historic address associated with the site (6121 Hollis Street) appears to be incorrect and is reported to have been due to former temporary use of the 6121 address by the USPS; the address associated with the site was changed in April 2010.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MYM

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1737

LOC_CASE_NUMBER: RO0000447

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs), Diesel, Gasoline, Other Petroleum

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/30/2014

ACTION: File Review - Closure

Action Date: 6/14/2012

ACTION: Referral to Regional Board - #20120614

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 5/12/1998

ACTION: Staff Letter - #19980512

Action Date: 2/29/2012

ACTION: File review

Action Date: 1/30/2009

ACTION: Staff Letter - #20090130

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
FTTS-ENF-US	Listed	0.85 miles S	7 ft (3 ft lower than site)	176
SITE NAME			MAPS	ID
SKASOL INC.			1 , 3	110011464511
ADDRESS			CITY	ZIP
1696 W GRAND AV			OAKLAND	94607-1607
DETAILS				
<p>Enforcement Action Identifier: 09-2011-4081 Enforcement Action Name: SKASOL, INC. Achieved Date: Not Reported Complaint/Proposed Order Actual Dat: 7/26/2011 EFA Region: 09 Enforcement Action Status: Final Order Issued Enforcement Agency Type: Not Reported Final Order Type: Administrative Penalty Order With or Without Injunctive Relief Final Ordr Iss/Final Ordr Enter Dte: 7/26/2011 Forum: Administrative - Formal Primary Law: Federal Insecticide, Fungicide, and Rodenticide Act</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.85 miles N	17 ft (7 ft higher than site)	177
SITE NAME			MAPS	ID
Westinghouse (former)			1 , 3	SLT2006571
ADDRESS			CITY	ZIP
6121 HOLLIS ST			EMERYVILLE	

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Former USPS property contaminated with PCBs from adjacent former Westinghouse property. PCB-contaminated soil excavated to a depth of 4 feet in Sept-Oct 2003. Backfilled with clean soil. An office building, parking lot, and extension of Horton Street serve as protective caps on residual PCB contamination.
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Assessment & Interim Remedial Action
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: MEJ
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01S0263
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Regional Board
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Polychlorinated biphenyls (PCBs)
 POTENTIAL_MEDIA_AFFECTED: Soil
 ACTION_TYPE: ENFORCEMENT
 Action Date: 10/29/2014
 ACTION: Annual Estimation Letter - #01S0263

Action Date: 7/1/2014
 ACTION: Staff Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.88 miles SE	17 ft (7 ft higher than site)	178
SITE NAME			MAPS	ID
BROOK'S AUTO SERVICE			1 , 3	T0600102303
ADDRESS			CITY	ZIP
1101 28TH			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Beginning on May 30, 1996 two 700-gallon USTs one containing gasoline the other waste oil and associated product piping were removed. Corrosion and holes were observed in both tanks. Elevated petroleum hydrocarbon concentrations were observed in confirmation soil samples. ACEH requested further investigation and collection of groundwater samples and sent notices of violation. However, no further work was performed. On the Project Information screen, add this phrase to the Staff Notes and Site History: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historical case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: REL

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-04

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Under Investigation

ACTION_TYPE: ENFORCEMENT

Action Date: 8/27/2010

ACTION: Staff Letter - #20100827

Action Date: 3/22/2012

ACTION: Referral to Regional Board - #20120322

Action Date: 1/16/2013

ACTION: File Review - Closure

Action Date: 2/14/2011

ACTION: Notice of Violation - #20110214

Action Date: 11/6/2012

ACTION: Site Visit / Inspection / Sampling

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 12/28/1992

ACTION: Staff Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.89 miles N	19 ft (9 ft higher than site)	179
SITE NAME			MAPS	ID
DUTRO COMPANY			1 , 3	T0600100477
ADDRESS			CITY	ZIP
1333 62ND ST			EMERYVILLE	94608
DETAILS				
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: LUST Cleanup Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: Not Reported LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01-0523 LOC_CASE_NUMBER: 01-0523 FILE_LOCATION: Local Agency POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline POTENTIAL_MEDIA_AFFECTED: Not Reported ACTION_TYPE: ENFORCEMENT Action Date: 10/22/1997 ACTION: Closure/No Further Action Letter</p> <p>Action Date: 7/9/2009 ACTION: File Review - Closure</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.89 miles N	19 ft (9 ft higher than site)	179
SITE NAME			MAPS	ID
DUTRO COMPANY			1 , 3	T06019727572
ADDRESS			CITY	ZIP
1333 62ND STREET			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: The City of Emeryville proposed the redevelopment of this parcel, previously occupied by the Dutro Company a manufacturer of hand trucks and dollies. Twenty-two soil bores were installed in July 2004 as a part of a preliminary site assessment and analysis for TPHd, TPHmo, TPHg, BTEX, MTBE, VOCs, SVOCs, PAHs, PCBs, and metals was conducted in soil. In groundwater, analysis for TPHd, TPHmo, TPHg, MTBE, VOCs, and metals was conducted in select bores. A remedial action plan was generated in October 2007; however, a final report has not been submitted. A "Closure of Underground Storage Tank" letter for two former USTs that were apparently removed in February 1990 was issued on October 22, 1997. No data relative to these USTs is otherwise known. The referenced letter requested further information on the detected presence of 110 ug/l TCE in groundwater as requested in a March 9, 1995 directive letter. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Not Reported

LOC_CASE_NUMBER: RO0002854

FILE_LOCATION: Local Agency

POTENTIAL_CONTAMINANTS_OF_CONCERN: Trichloroethylene (TCE), Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating, Polynuclear aromatic hydrocarbons (PAHs)

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 4/16/2012

ACTION: File review

Action Date: 10/22/1997

ACTION: File review

Action Date: 7/9/2009

ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.9 miles N	14 ft (4 ft higher than site)	180
SITE NAME			MAPS	ID
PETERSON MANUFACTURING COMPANY INC			1 , 3	T0600101068
ADDRESS			CITY	ZIP
1600 63RD STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In 1914 the site was developed as a tallow plant; all lands west of the railroad tracks were part of the Bay. The plant was demolished during redevelopment in 1988 and included the removal of six USTs, six sumps, seven ASTs, and a 350-foot water-supply well with 24 feet of free phase at that time. Between September 1987 and January 1988 ten soil bores (BH-1 to BH-10; hand augers) and three wells (MW-1 to MW-3) were installed. In May and June 1989 soil bore B-1 and wells five additional wells (MW-1 to MW-5) were installed. The status of the first set of three wells (MW-1 to MW-3) is unknown. In July 1994 bores B2 to B4 were installed around MW-2 (second generation well). In August 1999 five hydropunch bores (HP-1 to HP-5) were installed to investigate shallow groundwater, and one CPT bore was installed to investigate deep groundwater. In addition to five shallow grab groundwater samples, deep groundwater samples were collected from two depth intervals (78 – 103 and 135 - 160 feet). In January 2007 four wells were destroyed (MW-1, MW-3, MW-4, and MW-5) and five wells were installed (TR-1 to TR-5). At present FP delineation is underway. Not all historic documents for the fuel leak case are available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MYM

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01-1159

LOC_CASE_NUMBER: RO0000052

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Gasoline, Other Petroleum

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 12/2/2010

ACTION: Staff Letter

Action Date: 6/20/2013

ACTION: 13267 Requirement

Action Date: 6/27/2014

ACTION: File Review - Closure

Action Date: 5/18/2012

ACTION: Referral to Regional Board - #20120518

Action Date: 4/22/2013

ACTION: File Review - Closure

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 9/28/2006

ACTION: Staff Letter - #20060928

Action Date: 11/5/2014

ACTION: 13267 Requirement

Action Date: 9/11/2008

ACTION: Staff Letter - #09/11/2008

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.9 miles E	60 ft (50 ft higher than site)	181
SITE NAME			MAPS	ID
SAN FRANCISCO FRENCH BREAD			1 , 3	T0600101187
ADDRESS			CITY	ZIP
3924 MARKET ST.			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. One 500-gallon UST removed from the site in March 1991. After overexcavation of the UST pit, residual concentrations of TPHg and benzene were reported at 210 mg/kg and 0.4 mg/kg, respectively. In 1995 three groundwater monitoring wells were installed and sampled for approximately 1 year. In August 1999, sampling was conducted to determine MTBE impact to groundwater. Several inches of free product discovered in site MWs. Free product identified as Bunker C fuel oil. Source of the oil has not been identified. Wells have not been sampled since 2000. Work plan for additional site assessment has been submitted and under review (7/23/2013).

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 01-1290

LOC_CASE_NUMBER: RO0000490

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 2/25/2011

ACTION: Notice of Violation - #20110225

Action Date: 10/17/2013

ACTION: Staff Letter - #21031017

Action Date: 9/10/2010

ACTION: Notice to Comply - #20100910

Action Date: 6/6/2012

ACTION: File review

Action Date: 4/2/2013

ACTION: Staff Letter - #20130402

Action Date: 10/23/2014

ACTION: Staff Letter - #20141023

Action Date: 10/22/2014

ACTION: Notice of Responsibility - #2014-10-22

Action Date: 10/22/2012

ACTION: Staff Letter - #20121022

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/28/2009

ACTION: Notice of Violation - #20090728

Action Date: 7/28/2009

ACTION: Staff Letter - #20090728

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.91 miles N	11 ft (1 ft higher than site)	182
SITE NAME			MAPS	ID
LERER BROTHERS TRANSMISSION			1 , 3	T0600191821
ADDRESS			CITY	ZIP
6340 CHRISTIE AVENUE			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>. In 1931 the site was a tidal mud flat. By 1947 the site had been filled, but contained no site development until about 1966. One 2,000-gallon gasoline UST was removed in February 1988. Five soil bores (BH-A to BH-E) were installed in October 1998; grab groundwater was also collected. Concentrations of concern were encountered. Wells MW-1 to MW-3 were installed in January 1999. Two soil bores were installed in October 1999 (BH-F and BH-G). Wells MW-1 to MW-3 were decommissioned in late April and early May 2000. Seven soil bores (SB-1 to SB-7) and 12 vapor points were installed in December 2004. Additional investigation to characterize the site and the adjacent parcel to the north was conducted in March 2011. Excavation of petroleum contamination was conducted in late 2012 to 2013 as a part of a much larger excavation overseen by DTSC / City of Emeryville. The larger excavation was essentially property line to property line between 12.8 and 18.5 feet below grade surface. Site redevelopment to residential is currently underway (December 2013). Not all documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: 21-2471

LOC_CASE_NUMBER: RO0000057

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Lead, Other Metal, Diesel, Gasoline, Methane, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 1/28/2011

ACTION: Staff Letter - #20110128

Action Date: 10/21/2013

ACTION: Notification - Public Participation Document - #20131021

Action Date: 12/27/2013

ACTION: Closure/No Further Action Letter - #20131227

Action Date: 11/21/2013

ACTION: Notice of Responsibility

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 8/15/2011

ACTION: Staff Letter - #20110815

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 10/21/2013

ACTION: Staff Letter - #20131021

Action Date: 9/19/1990

ACTION: Staff Letter

Action Date: 4/3/2009

ACTION: Staff Letter - #20090403

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.91 miles E	53 ft (43 ft higher than site)	183
SITE NAME			MAPS	ID
CHEVRON #9-2029			1 , 3	T0600173887
ADDRESS			CITY	ZIP
890 MACARTHUR BLVD			OAKLAND	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In February 1997 five dispenser islands were removed and replaced; associated excavations detected concentrations of hydrocarbons significantly below the current day ESLs. In October 2000 soil bores B-1 to B-10 were installed and grab groundwater concentrations of concern were encountered. In March 2002 wells MW-1 to MW-4 were installed. In April 2005 the station was demolished and all USTs and associated piping were removed. Also beginning in April 2005, a remedial excavation was conducted and removed 5,134 tons of soil, and 25,486 gallons of groundwater were pumped. In March 2006 soil bores SB-1 to SB-7 were installed. In September 2006 wells MW-1 to MW-4 were decommissioned to facilitate site redevelopment; including a residential option. In July 2008 wells MW-5 to MW-8 were installed offsite. Two additional soil bores are currently proposed to define the downgradient extent of dissolved phase impacts; downgradient well MW-7 has a strong increasing concentration trend.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002438

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 5/21/2013

ACTION: Notice of Responsibility - #20130521

Action Date: 12/18/2013

ACTION: Staff Letter - #20131218

Action Date: 11/7/2014

ACTION: Email Correspondence - #20141107

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 5/21/2013

ACTION: Staff Letter - #20130521

Action Date: 7/9/2014

ACTION: Staff Letter - #20140709

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.92 miles S	11 ft (1 ft higher than site)	184
SITE NAME			MAPS	ID
BLOUNT INTERNATIONAL LT			1 , 3	T0600100400
ADDRESS			CITY	ZIP
2452 MAGNOLIA			Oakland	94607
DETAILS				
<p>COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: LUST Cleanup Site STATUS: Completed - Case Closed LEAD_AGENCY: ALAMEDA COUNTY LOP CASEWORKER: Not Reported LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01-0440 LOC_CASE_NUMBER: RO0001207 FILE_LOCATION: Stored electronically as an E-file POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water) ACTION_TYPE: ENFORCEMENT Action Date: 8/11/1998 ACTION: File review</p> <p>Action Date: 3/23/1992 ACTION: Notice of Reimbursement</p> <p>Action Date: 4/21/1999 ACTION: Closure/No Further Action Letter</p>				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.92 miles SE	13 ft (3 ft higher than site)	185
SITE NAME			MAPS	ID
AERVOE PACIFIC			1 , 3	T0600102135
ADDRESS			CITY	ZIP
2528 ADELIN STREET			Oakland	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Two underground storage tanks (USTs) were removed from the Site in the later 1980's. Soil sample analytical results detected total petroleum hydrocarbons (TPH) as gasoline and benzene. It is reported that this UST contained Great Western Solvent 225 for an unspecified period of time. Groundwater samples obtained from a well located in the UST area (referred to as "Former Well") detected a variety of petroleum hydrocarbons, volatile organics, and barium. In 2002 , borings and monitoring wells were installed at the site. In a risk assessment performed in 2003 for the site Fugro stated that residual contaminants do not pose a significant risk to human health or the environment. Currently awaiting well decommissioning for case closure.

CASE_TYPE: LUST Cleanup Site

STATUS: Completed - Case Closed

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: Not Reported

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-21

LOC_CASE_NUMBER: RO0000463

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: * Solvents, Other Metal, Gasoline, Kerosene, Waste Oil / Motor / Hydraulic / Lubricating

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/3/2008

ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 11/30/2010

ACTION: Closure/No Further Action Letter - #20101130

Action Date: 3/6/2009

ACTION: Technical Correspondence / Assistance / Other - #20090306

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.93 miles NE	39 ft (29 ft higher than site)	186
SITE NAME			MAPS	ID
GATEWAY LIQUORS			1 , 3	T0600101880
ADDRESS			CITY	ZIP
5944 SAN PABLO			Oakland	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not Reported
 CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: Jan-35
 LOC_CASE_NUMBER: RO0000097
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Kerosene
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 7/3/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080703

Action Date: 7/24/2009
 ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 5/18/2010
 ACTION: Closure/No Further Action Letter - #20100518

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.94 miles N	18 ft (8 ft higher than site)	187
SITE NAME			MAPS	ID
CITY OF EMERYVILLE FIRE STATION #2			1 , 3	T0600101925
ADDRESS			CITY	ZIP
6303 HOLLIS STREET			Emeryville	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: One diesel and unleaded gas USTs were removed on October 12, 1995 from the site. Previously, in March 1995 five soil bores were installed and collected soil and groundwater samples. In July 1995 seven soil bores were installed and soil and grab groundwater were collected. Excavation of 35 yards from the gasoline tank and 19 yards from the diesel tank occurred; however, all used to backfill gasoline tank pit; clean fill used to backfill diesel tank. Four additional bores installed March 1997, as well as MW-1. MW-1 monitored quarterly between September 1996 and June 1998. Semi-annual monitoring proposed thereafter for one to two additional years; MTBE concentrations rose significantly during that period. No further information available.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Assessment & Interim Remedial Action

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: Jan-94

LOC_CASE_NUMBER: RO0000061

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, MTBE / TBA / Other Fuel Oxygenates, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/25/2011

ACTION: Staff Letter - #20110725

Action Date: 3/11/2014

ACTION: Staff Letter - #20140311

Action Date: 12/31/2013

ACTION: Staff Letter - #20131231

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 5/9/2013

ACTION: File review

Action Date: 2/27/2012

ACTION: File review

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal State Response Active	Listed	0.94 miles S	10 ft (0 ft higher than site)	188
SITE NAME			MAPS	ID
NORTHWESTERN VENETIAN SUPPLY CORP. SITE			1 , 3	01340123
ADDRESS			CITY	ZIP
1218 24TH STREET			OAKLAND	94607

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01340123
 Envirostor ID: 01340123
 County: ALAMEDA
 Site Type: State Response
 Site Type Detailed: State Response or NPL
 ACRES: 0.13
 APN: 005 043800500, 5-438-5
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Juanita (Nina) Bacey
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 201975
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Active
 Status Date: Not Reported
 Past Uses: MANUFACTURING - OTHER
 Restricted Use: YES
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP, CITY OF OAKLAND
 Potential COC: 30003, 30013, 30026, 30027
 Confirmed COC: 30003,30013,30026,30027
 Potential Media Affected: IA, OTH, SOIL, SV
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.8177459556084
 LONGITUDE: -122.284916929567
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: 5 Year Review Reports
 Due Date: 2016
 Completed Date: Not Reported
 Comments: Not Reported

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.94 miles S	10 ft (0 ft higher than site)	188
SITE NAME			MAPS	ID
NORTHWESTERN VENETIAN BLIND SUPPLY CO			1 , 3	SLT20141147
ADDRESS			CITY	ZIP
1218 24TH ST			OAKLAND	94607
DETAILS				
COUNTY: Alameda SITE_HISTORY: Not Reported CASE_TYPE: Cleanup Program Site STATUS: Open - Inactive LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: UUU LOCAL_AGENCY: Not Reported RB_CASE_NUMBER: 01S0205 LOC_CASE_NUMBER: Not Reported FILE_LOCATION: Not Reported POTENTIAL_CONTAMINANTS_OF_CONCERN: Not Reported POTENTIAL_MEDIA_AFFECTED: Not Reported ACTION_TYPE: ENFORCEMENT Action Date: 8/12/2004 ACTION: File review				

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.95 miles N	11 ft (1 ft higher than site)	189
SITE NAME			MAPS	ID
EMERY BAY MARKETPLACE			1 , 3	T0600100512
ADDRESS			CITY	ZIP
UNK 64TH ST & CHRISTIE AVE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Site Assessment
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: MD
 LOCAL_AGENCY: ALAMEDA COUNTY LOP
 RB_CASE_NUMBER: 01-0559
 LOC_CASE_NUMBER: RO0003105
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Other Petroleum, Polynuclear aromatic hydrocarbons (PAHs)
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 4/17/1990
 ACTION: File review - #2223.09

 Action Date: 5/11/2012
 ACTION: File review

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.96 miles S	10 ft (0 ft higher than site)	190
SITE NAME			MAPS	ID
CALIF BRAKE & CLUTCH			1 , 3	T06019724992
ADDRESS			CITY	ZIP
2221 UNION ST			OAKLAND	94607

DETAILS

COUNTY: Alameda

SITE_HISTORY: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at <https://ehgis.acgov.org/dehpublic/dehpublic.jsp>. The site is located at 2221 Union Street in Oakland, California, bordered by Union Street to the east and Poplar Street to the west, between West Grand Avenue and 25th Street. On June 22, 1999, Aqua Science Engineers, Inc. installed a boring in which contamination was verified. In July 1999, additional borings were installed at the site, followed by monitoring well installations (MW-1 through MW-3) in August 1999. In October 1999, a fourth monitoring well was installed. In November 1999, approximately 24 cubic yards of impacted soil was excavated from the site. Ten additional borings were installed in August 2002 to delineate the vertical and lateral extent of contamination. In March 2006, four additional borings were installed at the site to further investigate that lateral and vertical extent of contamination present near previously installed boring BH-O. The 2006 investigation found up to 440 ug/L PCE and 190 ug/L TCE.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: KEN

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002488

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Dichloroethene (DCE), Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE)

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 6/21/2012

ACTION: File review

Action Date: 7/24/2009

ACTION: Notice to Comply - #20090724

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.96 miles N	13 ft (3 ft higher than site)	191
SITE NAME			MAPS	ID
Simeon - 64TH STREET PROPERTIES			1 , 3	SL20259877
ADDRESS			CITY	ZIP
1480 64TH STREET			EMERYVILLE	

DETAILS

COUNTY: Alameda

SITE_HISTORY: FORMERLY KNOWN AS SYBASE PROPERTIES with address of 1410/1450 64th Street. Location of former oil refinery. TPH-related contaminants in soil and groundwater. Following removal of underground storage tanks, a risk management plan was implemented in 1999 to limit potential exposures to residual TPH in groundwater. Site was redeveloped in 2000 as a multi-story parking structure and office space. Discharger is responsible to submit bi-annual Cap Status Report.

CASE_TYPE: Cleanup Program Site

STATUS: Completed - Case Closed

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: MEJ

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: 01S0425

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Regional Board

POTENTIAL_CONTAMINANTS_OF_CONCERN: Benzene, Other Petroleum

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil

ACTION_TYPE: ENFORCEMENT

Action Date: 12/21/1999

ACTION: Deed Restriction / Land Use Restriction / Covenant

Action Date: 4/19/2012

ACTION: Staff Letter

Action Date: 7/6/2010

ACTION: Closure/No Further Action Letter

Action Date: 6/22/2010

ACTION: File Review - Closure

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.97 miles N	16 ft (6 ft higher than site)	192
SITE NAME			MAPS	ID
GARRETT FREIGHTLINES / BAY CENTER			1 , 3	SLT2O05561
ADDRESS			CITY	ZIP
6400 CHRISTIE AVENUE			EMERYVILLE	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: From 1958 to 1986 the site was occupied by Delta and Garrett Trucking Lines. The site was redeveloped in 1986 and the six fuel USTs were removed, and contaminated soil was excavated and off-hauled. A groundwater pump and treat system was installed in July 1990 and operated until March 1991. Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historic case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: Cleanup Program Site

STATUS: Open - Site Assessment

LEAD_AGENCY: ALAMEDA COUNTY LOP

CASEWORKER: MD

LOCAL_AGENCY: ALAMEDA COUNTY LOP

RB_CASE_NUMBER: NA

LOC_CASE_NUMBER: RO0002799

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Diesel, Lead, Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.98 miles E	75 ft (65 ft higher than site)	193
SITE NAME			MAPS	ID
ARCO			1 , 3	T0600100430
ADDRESS			CITY	ZIP
4401 MARKET			Oakland	94608

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Four USTs were removed from the site in June 1990. Soil borings were installed in 1994 and in 1995. Monitoring well installations followed in 2001.
 CASE_TYPE: LUST Cleanup Site
 STATUS: Completed - Case Closed
 LEAD_AGENCY: ALAMEDA COUNTY LOP
 CASEWORKER: Not Reported
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01-0474
 LOC_CASE_NUMBER: RO0000132
 FILE_LOCATION: Stored electronically as an E-file
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)
 ACTION_TYPE: ENFORCEMENT
 Action Date: 3/29/2012
 ACTION: Closure/No Further Action Letter - #20120329

Action Date: 10/6/2011
 ACTION: Warning Letter - #20111006

Action Date: 9/3/2010
 ACTION: Staff Letter - #20100903

Action Date: 9/25/2008
 ACTION: Technical Correspondence / Assistance / Other - #20080925

Action Date: 9/24/2009
 ACTION: Staff Letter - #20090924

Action Date: 7/24/2009
 ACTION: Staff Letter - #20090724

Action Date: 3/16/2009
 ACTION: Staff Letter - #20090316

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.99 miles SE	14 ft (4 ft higher than site)	194
SITE NAME			MAPS	ID
LINDEN LOFTS			1 , 3	SL0600124563
ADDRESS			CITY	ZIP
2499 CHESTNUT STREET			OAKLAND	94607

DETAILS

COUNTY: Alameda
 SITE_HISTORY: Past site use as hotel, junkyard, Oakland Brewing and Malting Co., transportation yard, and residences. Petroleum-related contamination in soil and groundwater.
 CASE_TYPE: Cleanup Program Site
 STATUS: Open - Assessment & Interim Remedial Action
 LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: CFC
 LOCAL_AGENCY: Not Reported
 RB_CASE_NUMBER: 01S0653
 LOC_CASE_NUMBER: Not Reported
 FILE_LOCATION: Regional Board
 POTENTIAL_CONTAMINANTS_OF_CONCERN: Heating Oil / Fuel Oil
 POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water), Soil
 ACTION_TYPE: ENFORCEMENT
 Action Date: 3/27/2013
 ACTION: Meeting

Action Date: 4/7/2014
 ACTION: 13267 Requirement

Action Date: 9/25/2014
 ACTION: Site Visit / Inspection / Sampling

Action Date: 12/10/2013
 ACTION: 13267 Requirement

Action Date: 6/26/2013
 ACTION: Technical Correspondence / Assistance / Other

Action Date: 12/7/2012
 ACTION: 13267 Requirement

Action Date: 9/19/2014
 ACTION: Site Visit / Inspection / Sampling

Action Date: 7/22/2014
 ACTION: Cost Recovery Agreement

Action Date: 10/3/2014
 ACTION: Staff Letter

Action Date: 12/31/2014
 ACTION: 13267 Requirement

Action Date: 7/21/2011
 ACTION: Meeting

Action Date: 4/12/2012
 ACTION: 13267 Requirement

Action Date: 3/1/2012
 ACTION: Meeting

Action Date: 12/8/2010

ACTION: Site Visit / Inspection / Sampling

Action Date: 6/27/2012

ACTION: Technical Correspondence / Assistance / Other

Action Date: 9/10/2014

ACTION: Site Visit / Inspection / Sampling

Action Date: 7/1/2014

ACTION: Cost Recovery Agreement - #01S0653

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
ENF-CA	Listed	0.99 miles N	38 ft (28 ft higher than site)	195
SITE NAME			MAPS	ID
BRECKENRIDGE AUTO SHOP			1 , 3	T0600102251
ADDRESS			CITY	ZIP
6045 SAN PABLO AVE.			Oakland	94608

DETAILS

COUNTY: Alameda

SITE_HISTORY: In the 1970's it was reported that an unspecified amount of USTs were removed from the site. In 1992 a waste-oil UST was removed. No report is available for any of the removals nor are any maps available to show the approximate locations of the removed USTs. A site investigation was performed on July 12, 1993 for a real estate transaction. Three borings were advanced to a maximum depth of 25 feet. Elevated TPHg, TPHd and benzene were detected in groundwater. Additional investigation was performed on August 17, 1993. Petroleum hydrocarbons were once again detected in soil and groundwater. However, no evaluation of groundwater flow direction, location of water samples collected during this investigation, or a map showing tank locations were submitted with this report. No subsequent work has been performed at the site. Lead scavenger and MTBE has not been analyzed. On the Project Information screen, add this phrase to the Staff Notes and Site History: Not all historic documents for the fuel leak case may be available on GeoTracker. A more complete historical case file for this site is located on the Alameda County Environmental Health website at: <http://ehgis.acgov.org/dehpublic/dehpublic.jsp>.

CASE_TYPE: LUST Cleanup Site

STATUS: Open - Site Assessment

LEAD_AGENCY: SAN FRANCISCO BAY RWQCB (REGION 2)

CASEWORKER: REL

LOCAL_AGENCY: Not Reported

RB_CASE_NUMBER: Jan-43

LOC_CASE_NUMBER: Not Reported

FILE_LOCATION: Stored electronically as an E-file

POTENTIAL_CONTAMINANTS_OF_CONCERN: Gasoline

POTENTIAL_MEDIA_AFFECTED: Other Groundwater (uses other than drinking water)

ACTION_TYPE: ENFORCEMENT

Action Date: 2/14/2011

ACTION: Notice of Violation - #20110214

Action Date: 11/6/2012

ACTION: Site Visit / Inspection / Sampling

Action Date: 7/22/2011

ACTION: Notice of Violation - #20110722

Action Date: 3/22/2012

ACTION: Referral to Regional Board - #20120322

Action Date: 1/16/2013

ACTION: File Review - Closure

Action Date: 7/3/2008

ACTION: Staff Letter - #20080703

Action Date: 7/24/2009

ACTION: Staff Letter - #20090724

Action Date: 7/24/2009

ACTION: Notice of Violation - #20090724

Action Date: 2/18/1993

ACTION: Staff Letter

DATABASE	STATUS	DISTANCE	ELEVATION	MAP ID
Cal State Response Active	Listed	0.99 miles S	10 ft (0 ft higher than site)	196
SITE NAME			MAPS	ID
COMMERCIAL BUILDINGS			1 , 3	01720110
ADDRESS			CITY	ZIP
1250-1276, 1284 W. GRAND & 2232 POPLAR			OAKLAND	94607

DETAILS

URL: http://www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=01720110
 Envirostor ID: 01720110
 County: ALAMEDA
 Site Type: State Response
 Site Type Detailed: State Response or NPL
 ACRES: 0.67
 APN: 005-042400600
 National Priorities List: NO
 Lead Agency: SMBRP
 Project Manager: Jacinto Soto
 SUPERVISOR: Karen Toth
 Division Branch: Cleanup Berkeley
 Site Code: 201386
 ASSEMBLY: 18
 SENATE: 09
 Congressional District: 13
 Special Program: Not Reported
 STATUS: Active
 Status Date: Not Reported
 Past Uses: DRY CLEANING
 Restricted Use: NO
 FUNDING: Responsible Party
 Regulatory Agencies Involved: SMBRP
 Potential COC: 30022, 30027, 30028, 30195
 Confirmed COC: 30022,30027,30028,30195
 Potential Media Affected: OTH, SOIL, SV
 Site MGMT REQ: NONE SPECIFIED
 LATITUDE: 37.816549199696
 LONGITUDE: -122.286595905334
 Description: The details below (if any) are all either Future, Scheduled, and/or Completed Activities on the site
 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: CEQA - Notice of Exemption
 Due Date: 2016
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Certification
 Due Date: 2017
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Fact Sheets
 Due Date: 2015
 Completed Date: Not Reported
 Comments: Not Reported

 Area Name: PROJECT WIDE
 Sub Area Name: Not Reported
 Document Type: Land Use Restriction

Due Date: 2017
Completed Date: Not Reported
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Operations and Maintenance Plan
Due Date: 2016
Completed Date: Not Reported
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Public Notice
Due Date: 2015
Completed Date: Not Reported
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Removal Action Completion Report
Due Date: 2016
Completed Date: Not Reported
Comments: Not Reported

Area Name: PROJECT WIDE
Sub Area Name: Not Reported
Document Type: Removal Action Workplan
Due Date: 2016
Completed Date: Not Reported
Comments: Not Reported

RECORDS SOURCES SEARCHED

Abandoned-UST-CA

Inventory of Abandoned Tank Sites

Category: State/Tribal UST

Description: This database contains an inventory of abandoned tank sites reported by the California State Water Resources Control Board.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 10/10/2014

Date last checked: 10/10/2014

Distance searched: 0.25 miles

Sites:

None Found

Air-CA

Air Permits with Emissions

Category: State/Tribal ASTM Other

Description: This database contains permitted facilities that report to the ARB by the different Air Quality Districts.

Agency: California Air Resources Board

Phone Number: 9163222990

Date last updated: 10/14/2014

Date last checked: 10/8/2014

Distance searched: 0.5 miles

Sites:

COLOR FOLIO DESIGN	MapID: 17	Listed
COLOR FOLIO DESIGN	MapID: 17	Listed
TARGET CORPORATION STORE #T276	MapID: 21	Listed
IKEA US WEST INC - 165 EMERYVI	MapID: 22	Listed
IKEA US WEST INC - 165 EMERYVI	MapID: 22	Listed
SENTINEL CREMATION SOCIETIES I	MapID: 28	Listed
SENTINEL CREMATION SOCIETIES I	MapID: 28	Listed
AGESONG AT BAYSIDE PARK	MapID: 35	Listed
AGESONG AT BAYSIDE PARK	MapID: 35	Listed
GLOBAL POWER GROUP, INC	MapID: 46	Listed
GLOBAL POWER GROUP, INC	MapID: 46	Listed
CONTINENTAL AUTO BODY OF EMERY	MapID: 50	Listed
ALPHA RESTORATION STUDIO INC	MapID: 59	Listed
NOVARTIS VACCINES AND DIAGNOST	MapID: 60	Listed
NOVARTIS VACCINES AND DIAGNOST	MapID: 60	Listed
CUSTOM WOODCRAFT & PLASTICS	MapID: 61	Listed
ALPHA RESTORATION STUDIO INC	MapID: 61	Listed
CUSTOM WOODCRAFT & PLASTICS	MapID: 61	Listed

THE HOME DEPOT (STORE #0627)	MapID: 62	Listed
THE HOME DEPOT (STORE #0627)	MapID: 62	Listed
4TH ST WOODWORKING CO	MapID: 63	Listed
4TH ST WOODWORKING CO	MapID: 63	Listed
PACIFIC GAS & ELECTRIC COMPANY	MapID: 67	Listed
PACIFIC GAS & ELECTRIC COMPANY	MapID: 67	Listed
ALAMEDA COUNTY PUBLIC WORKS AG	MapID: 70	Listed
ALAMEDA COUNTY PUBLIC WORKS AG	MapID: 70	Listed
LEVEL 3 COMMUNICATIONS INC	MapID: 76	Listed
LEVEL 3 COMMUNICATIONS INC	MapID: 76	Listed
COURTYARD BY MARRIOTT	MapID: 77	Listed
COURTYARD BY MARRIOTT	MapID: 77	Listed
SEQUOYAH GRAPHICS	MapID: 83	Listed
PIXAR ANIMATION STUDIOS	MapID: 86	Listed
PIXAR ANIMATION STUDIOS	MapID: 86	Listed
PIXAR ANIMATION STUDIOS, PHASE	MapID: 87	Listed
PIXAR ANIMATION STUDIOS, PHASE	MapID: 87	Listed
CALIFORNIA WASTE SOLUTIONS -WO	MapID: 89	Listed
CALIFORNIA WASTE SOLUTIONS -WO	MapID: 89	Listed
BAY STREET APARTMENTS BY WINDS	MapID: 92	Listed
BAY STREET APARTMENTS BY WINDS	MapID: 92	Listed

AIR-DIST-CA

Air Pollution Control District

Category: State/Tribal ASTM Other

Description: This database contains air permitted facilities as reported by various Air Quality and Air Pollution Control Districts in California.

Antelope Valley AQMD: (661) 723-8070

Butte AQMD: (530) 332-9400

Mariposa County APCD: (209) 966-2220

North Coast Unified AQMD: (707) 443-3093

Placer APCD: (530) 745-2330

Sacramento AQMD: (916) 874-4800

San Diego County APCD: (858) 586-2600

Santa Barbara APCD: (805) 961-8800

South Coast AQMD: (909) 396-2000

Agency: Local District Agencies

Phone Number: 7146698096

Date last updated: 3/18/2015

Date last checked: 3/16/2015

Distance searched: 0.5 miles

Sites:

None Found

AST-CA

Aboveground Storage Tanks

Category: State/Tribal UST

Description: This database includes aboveground storage tanks previously maintained by the California EPA. The data is historic as AST's are now tracked by local county offices.

Agency: California Environmental Protection Agency

Phone Number: 9163232514

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

BF-US

A Listing of Brownfields Sites

Category: Federal Brownfield

Description: This database contains a listing of Brownfields sites listed under the "Cleanups in My Community" program maintained by EPA.

Agency: U.S. Environmental Protective Agency

Phone Number: 2025662777

Date last updated: 4/27/2015

Date last checked: 3/27/2015

Distance searched: 0.5 miles

Sites:

Park Avenue Park - UPRR Parcel D

4062 Hollis

Horton Landing Park

AC Transit

MapID: [7](#) Listed

MapID: [54](#) Listed

MapID: [72](#) Listed

MapID: [84](#) Listed

BioFuel-US

Bio Diesel Fuel

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of EPA Fuels Programs facilities.

Agency: U.S Environmental Protection Agency

Phone Number: 2023439303

Date last updated: 11/20/2014

Date last checked: 11/18/2014

Distance searched: 0.25 miles

Sites:

None Found

Cal BZ-HazWaste-CA

Border Zone or Hazardous Waste Property

Category: State/Tribal ASTM Other

Description: This database Identifies properties that went through the Border Zone Property or Hazardous Waste Property process of evaluation as reported by California Department of Toxic and Substance Control. Potential Border Zone properties are located within 2,000 feet of a significant disposal of hazardous waste; Hazardous Waste Property facilities/sites have a significant disposal of hazardous waste.

Agency: California Department of Toxic and Substance Control.

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal Eval-Hist

EnviroStor Database Evaluation History Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of Historical Sites. Historical sites are Identified sites from an older database where no site type was identified. Most of these sites have a status of Referred or No Further Action. DTSC is working to clean up this data by identifying an appropriate site type for each Historic Site.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

Morris P. Kirk

MapID: [30](#) Listed

ELECTRO-COATINGS

MapID: [31](#) Listed

CHROMEX

MapID: [32](#) Listed

RANSOME COMPANY

MapID: [55](#) Listed

Cal Eval-Hist NFA

EnviroStor Database Evaluation History NFA Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of Historical sites from older database where no site type was identified. These particular sites have received No Further Action.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal Military Active

EnviroStor Database Military Active Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing Military sites including open and closed bases and Former Used Defense Sites. Active sites are those with confirmed or unconfirmed releases and where DTSC is involved in investigation and/or remediation, either in a lead or support capacity.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 1 mile

Sites:

None Found

Cal Military NFA

EnviroStor Database Military NFA Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of Military sites including open and closed bases and Former Used Defense Sites. The confirmed or unconfirmed releases have been cleaned up and the case has received No Further Action.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal Military Other

EnviroStor Database Military Other Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of Military sites including open and closed bases and Former Used Defense Sites.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 1 mile

Sites:

PAC OVERSEA AIR SVCCOM

MapID: [108](#) Listed

Cal School Active

EnviroStor Database School Active Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal School NFA

EnviroStor Database School NFA Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. These particular cases have now received a No Further Action.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal School Other

EnviroStor Database School Other Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal State Response Active

EnviroStor Database Superfund Other Listing

Category: State/Tribal NPL

Description: This database contains a listing of State Response Active sites. These sites are confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high priority and high potential risk.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 1 mile

Sites:

NORTHWESTERN VENETIAN SUPPLY CORP. SITE	MapID: 188	Listed
COMMERCIAL BUILDINGS	MapID: 196	Listed

Cal State Response NFA

EnviroStor Database State Response NFA Listing

Category: State/Tribal NPL

Description: This database contains a listing of State Response Sites. These sites are confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These particular cases have now received No Further Action.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal State Response Other

EnviroStor Database State Response Other Listing

Category: State/Tribal NPL

Description: This database contains a listing of State Response Sites. These sites are confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

IKEA (FORMER BARBARY COAST)	MapID: 11	Listed
Sherwin Williams	MapID: 15	Listed
MYERS DRUM - EMERYVILLE	MapID: 40	Listed

Cal Superfund Active**BEAP****Category:** State/Tribal CERCLIS Equivalent**Description:** This database contains a listing of Federal Superfund Sites identified by the U.S. EPA where the DTSC is actively involved, either in a lead or support capacity, in the investigation and/or remediation currently in progress.**Agency:** California Department of Toxic Substances Control**Phone Number:** 9163233400**Date last updated:** 1/22/2015**Date last checked:** 1/22/2015**Distance searched:** 1 mile**Sites:**

None Found

Cal Superfund NFA**EnviroStor Database Superfund NFA Listing****Category:** State/Tribal CERCLIS Equivalent**Description:** This database contains a listing of Federal Superfund Sites identified by the U.S. EPA where the DTSC is actively involved, either in a lead or support capacity in the investigation and/or remediation currently in progress. These particular cases have now received No Further Action.**Agency:** California Department of Toxic Substances Control**Phone Number:** 9163233400**Date last updated:** 1/22/2015**Date last checked:** 1/22/2015**Distance searched:** 1 mile**Sites:**

None Found

Cal Superfund Other**EnviroStor Database Superfund Other Listing****Category:** State/Tribal CERCLIS Equivalent**Description:** This database contains a listing of Federal Superfund Sites identified by the U.S. EPA where DTSC is actively involved, either in a lead or support capacity in the investigation and/or remediation currently in progress.**Agency:** California Department of Toxic Substances Control**Phone Number:** 9163233400**Date last updated:** 1/22/2015**Date last checked:** 1/22/2015**Distance searched:** 1 mile**Sites:**

None Found

Cal TierPer-CA**Tiered Permits**

Category: ERS Supplemental Govt Sources

Description: This database contains facilities with a Tiered Permit reported by the California Department of Toxic and Substance Control. These facilities manage waste not regulated under RCRA, but regulated as a hazardous waste by the State of California. These facilities include, but are not limited to recyclers, oil transfer stations, and precious metals recyclers.

Agency: California Department of Toxic and Substance Control.

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.25 miles

Sites:

None Found

Cal VCP Active

EnviroStor Database VCP Active Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of sites with either confirmed or unconfirmed releases, and the project proponents have requested that DTSC oversee evaluation, investigation, and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

CYPRESS FREEWAY/BIKEWAY PROJECT	MapID: 33	Listed
PACIFIC GAS & ELECTRIC CO- EMERYVILLE	MapID: 67	Listed

Cal VCP NFA

EnviroStor Database VCP NFA Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of sites where the confirmed or unconfirmed releases have been cleaned up and have been reported as receiving No Further Action.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

EBMUD	MapID: 11	Listed
INTERSTATE HIGHWAY 80/EMERYVILLE	MapID: 48	Listed
United Stamping Company	MapID: 54	Listed
MACARTHUR ST. ON-RAMP WIDENING PROJECT	MapID: 68	Listed
THOMAS A. SHORT COMPANY	MapID: 69	Listed

SUTTA RECYCLING MapID: [80](#) Listed
 GENERAL TRANSPORTATION MapID: [94](#) Listed

Cal VCP Other

EnviroStor Database VCP Other Listing

Category: State/Tribal Voluntary Cleanup Sites

Description: This database contains a listing of sites with either confirmed or unconfirmed releases, and the project proponents have requested that DTSC oversee evaluation, investigation, and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

UPRR Parcel D	MapID: 7 Listed
SHELLMOUND STREET	MapID: 11 Listed
ELEMENTIS PIGMENTS	MapID: 37 Listed
SHELLMOUND VENTURE PROJECT	MapID: 65 Listed
Horton Landing Park	MapID: 93 Listed
SOUTH BAYFRONT PROJECT	MapID: 95 Listed

Cal-CorAct-Closed-CA

Corrective Action Sites

Category: State/Tribal ASTM Other

Description: This database contains Investigation or cleanup activities at Resource Conservation and Recovery Act (RCRA) or state-only hazardous waste reported by the California Department of Toxic and Substance Control.

Agency: California Department of Toxic and Substance Control.

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

None Found

Cal-CorAct-Open-CA

Corrective Action Sites

Category: State/Tribal ASTM Other

Description: This database contains Investigation or cleanup activities at Resource Conservation and Recovery Act (RCRA) or state-only hazardous waste reported by the California Department of Toxic and Substance Control.

Agency: California Department of Toxic and Substance Control.

Phone Number: 9163233400

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

TECHNICHEM INC

MapID: [4](#) Active

CITY OF EMERYVILLE REDEVELOPMENT AGENCY MapID: [37](#) Refer: RWQCB

CBF-CA

Considered Brownfield Sites

Category: State/Tribal ASTM Other

Description: This database contains facilities that are considered Brownfields reported by the State Waster Resource Controls Board.

Agency: State Waster Resource Controls Board

Phone Number: 9163237905

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.5 miles

Sites:

None Found

CDL-CA

Clandestine Drug Labs

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of Clandestine Drug Lab locations. This listing includes active and inactive cases, as well as, labs that need maintenance.

Agency: California Department of Toxic Substances Control

Phone Number: 9162556572

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.25 miles

Sites:

None Found

CDL-US

National Clandestine Drug Lab Register

Category: ERS Supplemental Govt Sources

Description: National Clandestine Drug Lab Register. This database contains a listing of addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites.

Agency: Unites States Drug Enforcement Administration

Phone Number: 2023071000

Date last updated: 11/20/2014

Date last checked: 11/19/2014

Distance searched: 0.25 miles

Sites:

None Found

CERCLIS-Archived-US

CERCLIS sites that have been archived

Category: Federal CERCLIS NFRAP

Description: This database contains a listing of Archived CERCLIS sites. The Archive designation means that assessment at a site has been completed and EPA has determined no steps will be taken to designate the site as a priority by listing it on the National Priorities List (NPL). No further remedial action is planned for these sites under the Superfund Program.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/19/2014

Date last checked: 2/27/2015

Distance searched: 0.5 miles

Sites:

CHROMEX DIV OF CHARLES LOWE CO	MapID: 32	NFR
ELECTRO-COATINGS IND	MapID: 34	NFR
PFIZER INC	MapID: 37	NFR
MYERS DRUM #2	MapID: 40	NFR
PG&E EMERYVILLE	MapID: 67	NFR

CERCLIS-US

Comprehensive Environmental Response, Compensation, and Liability Information System

Category: Federal CERCLIS

Description: CERCLIS is the Comprehensive Environmental Response, Compensation, and Liability Information System. CERCLIS contains information on hazardous waste sites, potential hazardous waste sites, and remedial activities across the nation, including sites that are on the National Priorities List (NPL) or being considered for the NPL. This database contains a listing of NPL Sites.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/19/2014

Date last checked: 2/27/2015

Distance searched: 0.5 miles

Sites:

SOUTHERN PACIFIC RAILWAY-EMERYVILLE NPL based on e	MapID: 67	NFRAP-Site does not qualify for the
FOSTER'S PLATING Assessment Work Needed)	MapID: 81	Removal Only Site (No Site

CHMIRS-CA

California Hazardous Material Incident Report System

Category: Emergency Release Reports

Description: This database contains California's Haz Mat spill notifications reported to the California Office of Emergency Service.

Agency: Governor's Office of Emergency Service

Phone Number: 9168458768

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.25 miles

Sites:

Emeryville Fire Dept

MapID: [15](#) Listed

mso san francisco

MapID: [31](#) Listed

CHIRON CORP.

MapID: [45](#) Listed

sherwin williams company

MapID: [45](#) Listed

CHWF-CA

Commercial Offsite Hazardous Waste Facilities

Category: ERS Supplemental Govt Sources

Description: This list contains Commercial Recycling Facilities that accept hazardous materials/waste such as: Batteries, Plastics, Oil, Lamps, Metals, Paint related waste etc. Some of the facilities listed handle more than one material. For more information on the facility go to the Facility website listed on the details section.

Agency: Department of Toxic Substance Control

Phone Number: 8777869427

Date last updated: 10/13/2014

Date last checked: 10/8/2014

Distance searched: 0.5 miles

Sites:

None Found

City-AST-CA

Underground Storage Tanks

Category: State/Tribal UST

Description: This database contains registered Aboveground Storage Tanks reported by city agencies. The following is contact information for the respective cities:

Alameda, Union City: 510-567-6704

Alameda, Hayward City: 510 583-4924

Alameda, San Leandro City: 510-577-3401

Agency: Local City Agencies

Phone Number: 7146698096

Date last updated: 3/18/2015

Date last checked: 3/16/2015

Distance searched: 0.25 miles

Sites:

None Found

City-CUPA-CA

Certified Unified Program Agency

Category: State/Tribal ASTM Other

Description: The records in this database come from city CUPA listings. The CUPA program provides oversight for the following statewide environmental programs: Hazardous Waste, Hazardous Materials Business Plan, California Release Prevention Program, UST, AST, Onsite Hazardous Waste Treatment. The following is contact information for the respective CUPA cities:

Alameda, Union City: (510) 675-5367

Alameda, San Leandro City: (510) 577-3401

Alameda, Hayward City: (510) 583-4924

Sonoma, Santa Rosa City: (707) 543-3537

Sonoma, Healdsburg City: (707) 431-3125

Sonoma, Petaluma City: (707) 778-4389

Sonoma, Sebastopol City: (707) 431-3125

Agency: Local City Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015

Date last checked: 4/6/2015

Distance searched: 0.25 miles

Sites:

None Found

City-Others-CA

Various City Files

Category: State/Tribal ASTM Other

Description: This database contains facilities reported by city agencies. Respective database/listing name is mentioned in the details section of the occurrence.

Santa Clara – San Jose City: 408-535-7694

Agency: Local City Agencies

Phone Number: 7146698096

Date last updated: 1/15/2015

Date last checked: 1/15/2015

Distance searched: 0.25 miles

Sites:

None Found

City-UST-CA

Underground Storage Tanks

Category: State/Tribal UST

Description: This database contains registered Underground Storage Tanks reported by city agencies. The following is contact information for the respective cities:

- Alameda, Union City: 510-567-6704
- Alameda, Berkeley City: 510-567-6704
- Alameda, Hayward City: 510 583-4924
- Alameda, San Leandro City: 510-577-3401
- Los Angeles, El Segundo City: 310-524-2242
- Los Angeles, Long Beach City: 562-570-4285
- Los Angeles, Torrance City: 310-618-2872
- Sonoma, Santa Rosa City: 707-565-6571
- Kern, Bakersfield City: 661-862-8748

Agency: Local City Agencies
Phone Number: 7146698096
Date last updated: 3/18/2015
Date last checked: 3/16/2015
Distance searched: 0.25 miles

Sites:
None Found

Comp-UST-CA Compliance UST

Category: State/Tribal UST

Description: This database contains previously abandoned UST sites that are now in compliance as reported by the California State Water Resources Control Board.

Agency: California State Water Resources Control Board

Phone Number: 9163415808
Date last updated: 10/14/2014
Date last checked: 10/8/2014
Distance searched: 0.25 miles

Sites:
None Found

Controls-CA Calsites with Deed Restrictions or other Controls

Category: State/Tribal Inst/Eng Controls

Description: A deed restricted site is a property where DTSC has placed limits or requirements on future use of the property due to varying levels of cleanup possible, practical, or necessary at the site. The DTSC Site Mitigation and Brownfield's Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. Not all deed restrictions are available at this time.

Agency: California Department of Toxic Substances Control

Phone Number: 9162553745
Date last updated: 1/22/2015
Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

SHERWIN WILLIAMS MAINTENANCE	MapID: 15	CERTIFIED / OPERATION &
MYERS DRUM - EMERYVILLE MAINTENANCE	MapID: 40	CERTIFIED / OPERATION &
PACIFIC GAS & ELECTRIC CO- EMERYVILLE	MapID: 67	ACTIVE
SOUTH BAYFRONT PROJECT MAINTENANCE	MapID: 95	CERTIFIED / OPERATION &

Controls-RCRA-US

Federal RCRA with Controls

Category: Federal Inst/Eng Controls

Description: This database contains RCRA facilities that have Inst/Eng Controls placed on them as identified by the EPA.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/10/2015

Date last checked: 3/30/2015

Distance searched: 0.5 miles

Sites:
None Found

Controls-US

Controls List

Category: Federal Inst/Eng Controls

Description: This database contains a listing of Voluntary Action Program Sites with Engineering Controls and/or Institutional Controls placed on them and were identified by the Environmental Protection Agency.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/12/2015

Date last checked: 3/2/2015

Distance searched: 0.5 miles

Sites:
None Found

CORTESE-CA

Cortese Hazardous Waste & Substances Sites List

Category: State/Tribal ASTM Other

Description: The Hazardous Waste and Substances Sites (Cortese) List. These sites are active or backlogged on remediation and may also be listed on other CA databases. The specific database type was done to comply with the California Environmental Quality Act.

Agency: California Department of Toxic Substances Control

Description: This database contains Business Inventory listing reported by county agencies of California. List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks

San Mateo: 650-372-6200

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 2/20/2015

Date last checked: 2/6/2015

Distance searched: 0.25 miles

Sites:

None Found

County-Hist-CA

Historic County Listings

Category: State/Tribal ASTM Other

Description: This database contains historic databases reported by county agencies.

San Diego: 619-505-6921

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

County-LUST-CA

Leaking Underground Storage Tanks

Category: State/Tribal LUST

Description: This database contains leaking underground storage tanks reported by county agencies in California. Either the reporting agency has not provided the status or the case has been referred to the SWRCB. The following is contact information for the respective counties:

Ventura: 805-654-2815

Riverside: 951 955-8980

Sonoma: 707-565-6571

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 2/20/2015

Date last checked: 1/23/2015

Distance searched: 0.5 miles

Sites:

None Found

County-LUST-Closed-CA

Leaking Underground Storage Tanks, Closed Cases

Category: State/Tribal LUST

Description: This database contains leaking underground storage tanks reported by county agencies in California. The following is contact information for the respective counties:

- Alameda: 510-567-6700
- Humboldt: 707-268-2212
- Napa: 707-253-4471
- Riverside: 951 955-8980
- San Mateo: 650-372-6200
- Santa Clara: 408-918-3400
- Sonoma: 707-565-6571
- Orange: 714-433-6000
- San Diego: 858-505-6818
- San Joaquin: 209-468-3451
- Solano: 707-784-3314
- Stanislaus: 209-525-6700
- Tulare: 559-624-7419

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015

Date last checked: 4/6/2015

Distance searched: 0.5 miles

Sites:

- MapID: [1](#) Closed
- MapID: [14](#) Closed
- MapID: [15](#) Closed
- MapID: [18](#) Closed
- MapID: [30](#) Closed
- MapID: [30](#) Closed
- MapID: [55](#) Closed
- MapID: [56](#) Closed
- MapID: [58](#) Closed
- MapID: [64](#) Closed
- MapID: [69](#) Closed
- MapID: [70](#) Closed
- MapID: [71](#) Closed
- MapID: [73](#) Closed
- MapID: [75](#) Closed
- MapID: [80](#) Closed
- MapID: [82](#) Closed
- MapID: [85](#) Closed
- MapID: [90](#) Closed
- MapID: [91](#) Closed

County-LUST-Open-CA

Leaking Underground Storage Tanks, Open Cases

Category: State/Tribal LUST

Description: This database contains leaking underground storage tanks reported by county agencies in California. The following is contact information for the respective counties:

- Alameda: 510-567-6700
- Humboldt: 707-268-2212
- Napa: 707-253-4471
- Riverside: 951 955-8980
- San Mateo: 650-372-6200
- Santa Clara: 408-918-3400
- Sonoma: 707-565-6571
- Orange: 714-433-6000
- San Diego: 858-505-6818
- San Joaquin: 209-468-3451
- Solano: 707-784-3314
- Stanislaus: 209-525-6700

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015

Date last checked: 4/6/2015

Distance searched: 0.5 miles

Sites:

- MapID: [1](#) Open
- MapID: [11](#) Open
- MapID: [20](#) Open
- MapID: [32](#) Open
- MapID: [34](#) Open
- MapID: [37](#) Open
- MapID: [45](#) Open
- MapID: [57](#) Open
- MapID: [62](#) Open
- MapID: [67](#) Open
- MapID: [79](#) Open
- MapID: [94](#) Open
- MapID: [95](#) Open

County-Others-CA

Various County Files

Category: State/Tribal ASTM Other

Description: This database contains facilities reported by county agencies. Respective database/listing name is mentioned in the details section of the occurrence.

- Sacramento: 916-875-8484
- San Joaquin: 209-468-3420
- Ventura: 805-654-2815
- Solano: 707-784-6765
- Napa: 707-253-4471

Alameda: 510-567-6700
 Placer: 530-745-2350
 Contra Costa: 925-313-6636
 San Bernardino: 909-386-8401
 Riverside: 951-358-7018
 Orange: 714-433-6000

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015

Date last checked: 4/6/2015

Distance searched: 0.25 miles

Sites:

PELCO DISTRIBUTORS	MapID: 1	Listed
PELLEGRINI REFRIGERATION & RESTAURA	MapID: 1	Listed
SOUTHERN PACIFIC TRANSPORTATION COM	MapID: 3	Listed
EMERYLOFTS DEVELOPMENT CO	MapID: 8	Listed
BARBARY COAST STEEL	MapID: 11	Listed
BUTTNER PROPERTIES	MapID: 14	Listed
SOUTHERN PACIFIC TRANSPORTATION COM	MapID: 15	Listed
SHERWIN WILLIAMS	MapID: 15	Listed
WESTERN BRAKE	MapID: 18	Listed
M & N WAREHOUSE	MapID: 20	Listed
45TH STREET ARTIST'S COOPERATIVE IN	MapID: 27	Listed
PLYWOOD LUMBER & SALES	MapID: 30	Listed
AGESONG	MapID: 30	Listed
CHROMEX	MapID: 32	Listed
CHROMEX (TOXIC)	MapID: 32	Listed
ELECTRO-COATINGS INC	MapID: 34	Listed
PFIZER PIGMENTS	MapID: 37	Listed
RIFKIN INVESTMENT COMPANY	MapID: 45	Listed

County-SLIC-Closed-CA

County SLIC Sites

Category: Emergency Release Reports

Description: This database contains SLIC sites reported by county agencies. The following is contact information for the respective counties:

Alameda: 510-567-6700

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015

Date last checked: 4/6/2015

Distance searched: 0.5 miles

Sites:

MapID: 3	Closed
MapID: 27	Closed

County-SLIC-Open-CA

County SLIC Sites

Category: Emergency Release Reports

Description: This database contains SLIC sites reported by county agencies. The following is contact information for the respective counties:

Alameda: 510-567-6700

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015

Date last checked: 4/6/2015

Distance searched: 0.5 miles

Sites:

MapID: [15](#) Open

MapID: [74](#) Open

County-SML-CA

County Site Mitigation Unit List

Category: State/Tribal ASTM Other

Description: This database contains sites listed by the Site Mitigation Unit program at various county agencies. The following is contact information for the respective counties:

Santa Barbara: 805-346-8359

Santa Cruz: 831-454-2761

Solano: 707-784-6765

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 2/19/2015

Date last checked: 2/19/2015

Distance searched: 0.5 miles

Sites:

None Found

County-SWF-CA

County Solid Waste Facilities

Category: State/Tribal Landfill/Solid Waste

Description: This database contains a listing of solid waste facilities reported by county agencies. The following is the contact information for the respective counties:

Alameda: 510-567-6790

Los Angeles: 888-253-2652

Napa: 707-253-4471

San Diego: 858-694-2801

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 1/23/2015

Date last checked: 1/15/2015

Distance searched: 0.5 miles

Sites:

POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed
POINT EMERY	MapID: 96	Listed

County-UST-CA

Underground Storage Tanks

Category: State/Tribal UST

Description: This database contains registered Underground Storage Tanks reported by county agencies. The following is contact information for the respective counties:

- Amador: 209-223-6439
- Contra Costa: 925-335-3200
- Del Norte: 707-465-0426
- Humboldt: 707-268-2204
- Imperial: 760-352-0381
- Kern: 661-862-8748
- Lake: 707-263-1164
- Marin: 415-473-7085
- Merced: 209-381-1100
- Mendocino: 707-234-6625
- Mono: 760-924-1830
- Napa: 707-253-4471
- Orange: 714-433-6000
- Placer: 530-745-2350
- Riverside: 951 955-8980
- San Bernardino: 909-386-8400
- San Joaquin: 209-468-3451
- San Mateo: 650-372-6200
- Solano: 707-784-6765
- Sonoma: 707-565-6571
- Sutter: 530-822-7400
- Tuolumne: 209-533-5633
- Ventura: 805-654-2815
- Yolo: 530-666-8646

Agency: Local County Agencies

Phone Number: 7146698096
Date last updated: 4/8/2015
Date last checked: 4/6/2015
Distance searched: 0.25 miles
Sites:
None Found

CUPA-CA

Certified Unified Program Agency

Category: State/Tribal ASTM Other

Description: The records in this database come from county CUPA listings. The CUPA program provides oversight for the following statewide environmental programs: Hazardous Waste, Hazardous Materials Business Plan, California Release Prevention Program, UST, AST, Onsite Hazardous Waste Treatment. The following is contact information for the respective CUPA counties:

Alpine: (530) 694-2235
Amador: 209-223-6439
Butte: (530) 538-7281
Colusa: (530) 458-0395
Del Norte: (707) 465-0426
El Dorado: (530) 621-5300
Fresno: (559) 600-3271
Humboldt: (707) 445-6215
Imperial: (760) 352-0381
Inyo: (760) 878-0238
King: (559) 584-1411
Lake: 707-263-1164
Madera: (559) 675-7823
Marin: 415-473-7085
Merced: (209) 381-1100
Mono: (760) 924-1830
Monterey: (831) 755-4511
Nevada: (530) 265-7134
San Bernardino: (909) 386-8401
San Diego: (858) 505-6880
San Luis Obispo: (805) 781-5544
Santa Clara: (408) 918-3400
Santa Cruz: (831) 454-2022
Shasta: (530) 225-5787
Solano: (707) 784-3314
Sonoma: (707) 565-1152
Sutter: (530) 822-7400
Tuolumne: (209) 533-5633
Ventura: (805) 654-2823
Yuba: (530) 749-5450

Agency: Local County Agencies

Phone Number: 7146698096

Date last updated: 4/8/2015
Date last checked: 4/6/2015
Distance searched: 0.25 miles
Sites:
None Found

Dams-CA

California Dams

Category: ERS Supplemental Govt Sources

Description: This database contains dam locations in California. The data is provided by the University of Arizona Institutional Repository and has not been updated since 1996.

Agency: United States Environmental Protection Agency

Phone Number: 2022607301

Date last updated: 7/24/2014

Date last checked: 7/23/2014

Distance searched: 0.25 miles

Sites:
None Found

DCF2-CA

Dry Cleaners

Category: ERS Supplemental Govt Sources

Description: This database contains dry cleaner locations reported by Reference USA GOV.

Agency: Reference USA GOV

Phone Number: 8005555211

Date last updated: 9/26/2014

Date last checked: 9/26/2014

Distance searched: 0.25 miles

Sites:
None Found

Debris-US

Debris Sites

Category: Federal Solid Waste

Description: This database contains the Torres Martinez Reservation Illegal dump sites reported by the United States Environmental Protection Agency.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:
None Found

Delisted-NPL-US

Delisted NPL Sites

Category: Federal Delisted NPL

Description: This database contains a listing of Delisted NPL sites. These are facilities that have been removed from the NPL list. The EPA may delete a final NPL site if it determines that no further response is required to protect human health or the environment.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/19/2014

Date last checked: 2/27/2015

Distance searched: 0.5 miles

Sites:

None Found

DPR-CA

Pesticide Regulation Licenses

Category: ERS Supplemental Govt Sources

Description: This database contains businesses that have been issued a Department of Regulation Pesticide license as reported by the California Department of Pesticide Regulation.

Agency: California Department of Pesticide Regulation

Phone Number: 9164454038

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.25 miles

Sites:

None Found

DryCleaners-CA

Dry Cleaner Facilities

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of drycleaners reported by the California Department of Toxic Substances Control.

Agency: California Department of Toxic Substances Control

Phone Number: 8007286942

Date last updated: 10/24/2014

Date last checked: 5/13/2015

Distance searched: 0.25 miles

Sites:

None Found

DTG-CA

Depth to Groundwater

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of Depth to Groundwater reported by the Los Angeles region State Water Resources Control Board.

Agency: California State Water Resources Control Board

Phone Number: 2135766600

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.25 miles

Sites:

None Found

EGRID-US

Emissions & Generation Resource Facilities

Category: ERS Supplemental Govt Sources

Description: Emissions & Generation Resource Integrated Database (eGRID) is a comprehensive source of data on the environmental characteristics of almost all electric power generated in the United States.

Agency: Environmental Protection Agency

Phone Number: 2023439340

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.5 miles

Sites:

WWTP Power Generation Station

MapID: [88](#) Listed

ENF-CA

Enforcement Actions Data

Category: State/Tribal ASTM Other

Description: This database contains facilities that have been assigned an Enforcement Action by the California State Water Resources Control Board.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/23/2014

Date last checked: 1/23/2014

Distance searched: 1 mile

Sites:

PELLEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO MapID: [1](#) Listed

SHERWIN-WILLIAMS CO MapID: [15](#) Listed

SOUTHERN PACIFIC TRANSPORTATION COMPANY MapID: [15](#) Listed

M&N WAREHOUSE MapID: [20](#) Listed

BARBARY COAST STEEL MapID: [22](#) Listed

AGESONG MapID: [30](#) Listed

CHROMEX MapID: [32](#) Listed

CHROMEX (TOXIC) MapID: [32](#) Listed

ELECTRO COATING INC MapID: [34](#) Listed

ELECTRO-COATINGS INC MapID: [34](#) Listed

PFIZER PIGMENTS	MapID: 37	Listed
RIFKIN INVESTMENT COMPANY	MapID: 45	Listed
BAY AREA WAREHOUSE / SANTA FE TERMINAL SRV AREA C	MapID: 46	Listed
EASTSHORE PARK - EMERYVILLE CRESCENT	MapID: 48	Listed
DEL MONTE PLANT #35	MapID: 52	Listed
RANSOME COMPANY	MapID: 55	Listed
BASHLAND INC	MapID: 56	Listed
CITY OF EMERYVILLE	MapID: 58	Listed
CHIRON CORPORATION	MapID: 60	Listed
YERBA BUENA - EAST BAY BRIDGE CENTER	MapID: 62	Listed
CALTRANS OAKLAND MAINTENANCE STATION	MapID: 64	Listed
EAST BAYBRIDGE CENTER	MapID: 66	Listed
PG&E	MapID: 67	Listed
THOMAS SHORT COMPANY	MapID: 69	Listed
TULLOCH CONSTRUCTION INC	MapID: 71	Listed
DEL MONTE PLANT 35 (aka 4204 HOLLIS ST) / PIXAR Animation Studios	MapID: 74	Listed
CHAPMAN PROPERTY / CHIRON	MapID: 79	Listed
Chiron Building M	MapID: 79	Listed
SUTTA & COMPANY	MapID: 80	Listed
GENERAL TRANSPORTATION	MapID: 94	Listed
AJ TRUCKING	MapID: 95	Listed
PEPSI-COLA COMPANY / PIXAR ANIMATION STUDIOS	MapID: 97	Listed
RUSH PROPERTY GROUP 32ND ST / PRECISION LOFTS	MapID: 98	Listed
THOROUGHbred BUILDING	MapID: 99	Listed
ATLAS HEATING & AIR CONDITIONING COMPANY	MapID: 100	Listed
M Squared Development	MapID: 101	Listed
SCHWABACHER / FREY	MapID: 102	Listed
CALIFORNIA SYRUP & EXTRACT	MapID: 103	Listed
WAREHAM PROPERTY DEVELOPMENT	MapID: 104	Listed
FORDHAM PROPERTY	MapID: 105	Listed
WESTINGHOUSE ELECTRIC - PARCEL 4	MapID: 106	Listed
AC TRANSIT	MapID: 107	Listed
CITY OF EMERYVILLE FIRE STATION	MapID: 109	Listed
EMERY VILLAGE CENTER	MapID: 109	Listed
FORMER INDUSTRIAL HARD CHROME	MapID: 110	Listed
Oakland Army Base - Oakland Army Base Bldg. 991 AST	MapID: 111	Listed
Gateway Development (Oakland AAB) - Oakland Army Base	MapID: 111	Listed
OAK WALK REDEVELOPMENT SITE	MapID: 112	Listed
SAN FRANCISCO FRENCH BREAD COMPANY	MapID: 113	Listed
CELIS SERVICE STATION	MapID: 114	Listed
BERKELEY FARMS TRUCK REPAIR SOUTHERN SITE	MapID: 115	Listed
CHEVRON #20-6265	MapID: 116	Listed
PERALTA STREET RIGHT OF WAY	MapID: 117	Listed
SNK ANDANTE PROJECT	MapID: 118	Listed
API EMERYVILLE PARKSIDE - PCB	MapID: 119	Listed
BP #11126	MapID: 120	Listed
GOLDSMITH LATHROP	MapID: 121	Listed

BERKELEY FARMS TRUCK SHOP YARD	MapID: 122	Listed
BERKELEY FARMS	MapID: 123	Listed
SAN PABLO LLC	MapID: 123	Listed
OAKLAND TERMINAL RAILWAY PROPERTY	MapID: 124	Listed
TOSCO 76 #3737 / CHEVRON	MapID: 125	Listed
WESTINGHOUSE ELECTRIC - PARCEL 1	MapID: 126	Listed
PRIVATE RESIDENCE	MapID: 127	Listed
LITTLE PROPERTY	MapID: 128	Listed
AMBASSADOR LAUNDRY	MapID: 129	Listed
EBMUD POLLUTION CONTROL PLANT	MapID: 130	Listed
BALAAM BROS PROPERTY	MapID: 131	Listed
MAZ GLASS	MapID: 132	Listed
CITY OF PARIS CLEANERS	MapID: 133	Listed
LATHROP SPIEKER PROPERTY	MapID: 134	Listed
ZIMMERMAN PROPERTY	MapID: 135	Listed
LANE SPLITTERS PIZZA	MapID: 136	Listed
SHELL #13-5266	MapID: 137	Listed
BECKER PROPERTY	MapID: 138	Listed
R&H AUTO REPAIR	MapID: 139	Listed
C&L TRUCKING	MapID: 140	Listed
HYDRAULIC ELECTRO SERVICE	MapID: 141	Listed
CITY OF EMERYVILLE / MAGNOLIA TERRACE RESIDENTIAL	MapID: 142	Listed
PAPERMILL RESIDENTIAL	MapID: 143	Listed
PARINA ENTERPRISES	MapID: 144	Listed
ADVANTAGE TIRE SERVICES	MapID: 146	Listed
CUSTOM ALLOY SCRAP SALES	MapID: 147	Listed
MODERN MAIL EXPRESS INC	MapID: 148	Listed
GARZA & ASSOCIATES	MapID: 149	Listed
Oakland Army Base - OAB Heroic War Dead USAR (B1086, 1060, 1064, 1070,	MapID: 150	Listed
PACIFIC SUPPLY	MapID: 151	Listed
Adeline Foundry	MapID: 152	Listed
FIDELITY ROOF COMPANY	MapID: 153	Listed
EMERYVILLE INDUSTRIAL COURT	MapID: 154	Listed
DUNNE QUALITY PAINTS	MapID: 155	Listed
SHELL #13-9619	MapID: 156	Listed
MARSHALL STEEL CLEANERS	MapID: 157	Listed
OAKLAND NATIONAL ENGRAVERS	MapID: 158	Listed
ROBINSON PROPERTY / MOHAWK OIL CO	MapID: 159	Listed
Former PACIFIC PIPE COMPANY	MapID: 160	Listed
MARKET PLACE MARTIN COMPANY	MapID: 161	Listed
CERESKE ELECTRIC	MapID: 162	Listed
SPIEKER PROPERTIES	MapID: 163	Listed
CUSTOM ALLOY SCRAP SALES (TOXIC)	MapID: 164	Listed
THRIFTY OIL #49	MapID: 165	Listed
LUCCHESI PROPERTY	MapID: 166	Listed
RED TOP ELECTRIC INC	MapID: 167	Listed
RUSH PROPERTY 28TH ST	MapID: 168	Listed

CALIFORNIA LINEN SUPPLY CO	MapID: 169	Listed
FG GASOLINE	MapID: 170	Listed
ADELINE UST	MapID: 172	Listed
RB MATHESON HOLDINGS	MapID: 173	Listed
LINFORD MAGNOLIA PROPERTY	MapID: 174	Listed
USPS	MapID: 175	Listed
Westinghouse (former)	MapID: 177	Listed
BROOK'S AUTO SERVICE	MapID: 178	Listed
DUTRO COMPANY	MapID: 179	Listed
DUTRO COMPANY	MapID: 179	Listed
PETERSON MANUFACTURING COMPANY INC	MapID: 180	Listed
SAN FRANCISCO FRENCH BREAD	MapID: 181	Listed
LERER BROTHERS TRANSMISSION	MapID: 182	Listed
CHEVRON #9-2029	MapID: 183	Listed
BLOUNT INTERNATIONAL LT	MapID: 184	Listed
AERVOE PACIFIC	MapID: 185	Listed
GATEWAY LIQUORS	MapID: 186	Listed
CITY OF EMERYVILLE FIRE STATION #2	MapID: 187	Listed
NORTHWESTERN VENETIAN BLIND SUPPLY CO	MapID: 188	Listed
EMERY BAY MARKETPLACE	MapID: 189	Listed
CALIF BRAKE & CLUTCH	MapID: 190	Listed
Simeon - 64TH STREET PROPERTIES	MapID: 191	Listed
GARRETT FREIGHTLINES / BAY CENTER	MapID: 192	Listed
ARCO	MapID: 193	Listed
LINDEN LOFTS	MapID: 194	Listed
BRECKENRIDGE AUTO SHOP	MapID: 195	Listed

ERNS-US

Emergency Response Notification System

Category: Federal ERNS

Description: The primary function of the National Response Center is to serve as the sole national point of contact for reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database contains a listing of discharge locations.

Agency: National Response Center

Phone Number: 8004248802

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.25 miles

Sites:

MapID: 15	Listed
MapID: 22	Listed
MapID: 31	Listed
MapID: 45	Listed

FA-HW-CA**Financial Assurance, Hazardous Waste****Category:** ERS Supplemental Govt Sources**Description:** This database contains Financial Assurance facilities under the Hazardous Waste program reported by the California Department of Toxic Substances Control.**Agency:** California Department of Toxic Substances Control**Phone Number:** 9163233400**Date last updated:** 1/29/2015**Date last checked:** 1/29/2015**Distance searched:** 0.25 miles**Sites:**

Technichem Incorporated

MapID: [4](#) Listed**FA-HW-US****Financial Assurance, Hazardous Waste****Category:** ERS Supplemental Govt Sources**Description:** This database contains Financial Assurance facilities listed under the Hazardous Waste program as reported by the United States Environmental Protection Agency.**Agency:** United States Environmental Protection Agency**Phone Number:** 8004249346**Date last updated:** 12/15/2014**Date last checked:** 10/7/2014**Distance searched:** 0.25 miles**Sites:**

TECHNICHEM INC

MapID: [4](#) Listed

MYERS DRUM CO

MapID: [40](#) Listed**FA-SWF-CA****Financial Assurance, Solid Waste Facilities****Category:** ERS Supplemental Govt Sources**Description:** This database contains Financial Assurance facilities under the Solid Waste program reported by the California Department of Resources Recycling and Recovery.**Agency:** California Department of Resources Recycling and Recovery**Phone Number:** 9163416320**Date last updated:** 1/23/2015**Date last checked:** 1/23/2015**Distance searched:** 0.25 miles**Sites:**

None Found

FRS-US

Facility Registry Index (FINDS)

Category: ERS Supplemental Govt Sources

Description: The Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest.

Agency: Environmental Protection Agency

Phone Number: 2022720167

Date last updated: 11/20/2014

Date last checked: 11/8/2014

Distance searched: 0.25 miles

Sites:

PELCO DISTRIBUTORS	MapID: 1	Listed
VERIZON WIRELESS HWY 80 & 580 MAZE	MapID: 2	Listed
TECHNICHEM INCORPORATED	MapID: 4	Listed
TOTAL INFORMATION MGMT CORP	MapID: 5	Listed
EMERYVILLE CA SALE FOLDER 227245	MapID: 7	Listed
PARK AVENUE PARK - UPRR PARCEL D	MapID: 7	Listed
DIGI COM ELECTRONICS	MapID: 8	Listed
WEATHERFORD BMW	MapID: 9	Listed
IKEA (FORMER BARBARY COAST)	MapID: 11	Listed
M B JESSEE PAINTING AND DECORATING	MapID: 13	Listed
J & L PEABERRY COFFEE & TEA CO	MapID: 13	Listed
AT & T MOBILITY - EMERYVILLE	MapID: 13	Listed
TNT'S CUSTOM SCREEN PRINTING	MapID: 13	Listed
A JELLUM & C BEHRHORST DBA TNT'S CUSTOM SCREEN PRI	MapID: 13	Listed
SHERWIN-WILLIAMS CO.	MapID: 15	Listed
WEATHERFORD BMW	MapID: 16	Listed
COLOR FOLIO DESIGN	MapID: 17	Listed
STUART WESTERN INC	MapID: 18	Listed
CATON AND ASSOCIATES	MapID: 18	Listed
ASAP DISTRIBUTION, LLC	MapID: 19	Listed
TARGET STORE NO 2767	MapID: 21	Listed
TARGET CORPORATION STORE #T276	MapID: 21	Listed
EMERYVILLE R D A WARBURTON MYERS	MapID: 23	Listed
BAYER HEALTHCARE PHARMACEUTICALS INC. V WAREHOUSE BLDG	MapID: 24	Listed
NOVARTIS V BUILDING	MapID: 24	Listed
CATON AND ASSOCIATES	MapID: 25	Listed
NOVARTIS VACCINES AND DIAGNOST	MapID: 26	Listed
BAYER BUILDING V	MapID: 26	Listed
SENTINEL CREMATION SOCIETIES I	MapID: 28	Listed
AGESONG EMERYVILLE OWNER LLC	MapID: 30	Listed
CHARLES LOWE CO CHROMEX DIVISION	MapID: 32	Listed
PEET'S COFFEE AND TEA INC	MapID: 32	Listed
CYPRESS FREEWAY/BIKEWAY PROJECT	MapID: 33	Listed
ELECTRO COATINGS INCORPORATED	MapID: 34	Listed
AGESONG AT BAYSIDE PARK	MapID: 35	Listed
EMERYVILLE R D A ELEMENTIS MYERS	MapID: 36	Listed

ELEMENTIS PIGMENTS INCORPORATED	MapID: 37	Listed
956 ALAMEDA COUNTY ENVIRONMENTAL HEALTH MYERS DRUM - EMERYVILLE	MapID: 37	Listed
BAYER HEALTHCARE PHARMACEUTICALS INC. BUILDING D	MapID: 40	Listed
TOYS R US	MapID: 43	Listed
GLOBAL POWER GROUP, INC	MapID: 46	Listed
INTERSTATE HIGHWAY 80/EMERYVILLE	MapID: 46	Listed
STEVE MILLER IMPORTS	MapID: 48	Listed
STEVE MILLER IMPORTED CAR SERV	MapID: 49	Listed
PERFECTION LTD BODY SHOP	MapID: 49	Listed
CONTINENTAL AUTO BODY OF EMERY	MapID: 50	Listed
CONTINENTAL AUTO BODY & PAINT II	MapID: 50	Listed

FTTS-ENF-US

FIFRA/TSCA Tracking System (FTTS) Enforcement Actions

Category: Federal ASTM Other

Description: The FIFRA/TSCA Tracking System (FTTS) is a regional system used to track compliance activities such as inspections, case review, enforcement actions taken, samples collected, and pesticide grants and cooperative agreement information. The compliance monitoring and enforcement activities are tracked from the time an inspector conducts (or schedules) an inspection until the time the case is closed or the enforcement action is settled. Specific legal citations include, but are not limited to: Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), Toxic Substances Control Act (TSCA), and Emergency Planning and Community Right-to-Know Act (EPCRA).

Agency: United States Environmental Protection Agency

Phone Number: 2025642501

Date last updated: 7/10/2014

Date last checked: 5/4/2015

Distance searched: 1 mile

Sites:

SKASOL INC.

MapID: [176](#) Listed

FTTS-INSP-US

FIFRA/TSCA Tracking System (FTTS) Inspections

Category: ERS Supplemental Govt Sources

Description: The FIFRA/TSCA Tracking System (FTTS) is a regional system used to track compliance activities such as inspections, case review, enforcement actions taken, samples collected, and pesticide grants and cooperative agreement information. The compliance monitoring and enforcement activities are tracked from the time an inspector conducts (or schedules) an inspection until the time the case is closed or the enforcement action is settled. Specific legal citations include, but are not limited to: Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), Toxic Substances Control Act (TSCA), and Emergency Planning and Community Right-to-Know Act (EPCRA).

Agency: United States Environmental Protection Agency

Phone Number: 2025642501

Date last updated: 7/10/2014
Date last checked: 5/4/2015
Distance searched: 0.25 miles

Sites:
 M B JESSEE PAINTING AND DECORATING

MapID: [13](#) Listed

FUDS-US

Formerly Used Defense Sites

Category: ERS Supplemental Govt Sources

Description: The Department of Defense (DoD) is responsible for environmental restoration of properties that were formerly owned by, leased to or otherwise possessed by the United States and under the jurisdiction of the Secretary of Defense. Such properties are known as Formerly Used Defense Sites (FUDS). The Army is the executive agent for the program and the U.S. Army Corps of Engineers manages and directs the program's administration. The scope and magnitude of the FUDS program are significant, with more than 9,900 properties identified for potential inclusion in the program. Information about the origin and extent of contamination, land transfer issues, past and present property ownership, and program policies must be evaluated before DoD considers a property eligible for Defense Environment Restoration Account (DERA) funding under the FUDS program. Environmental cleanup procedures at FUDS are similar to those at active DoD installations.

Agency: Department of Defense

Phone Number: 2025284285

Date last updated: 3/13/2015

Date last checked: 3/2/2015

Distance searched: 1 mile

Sites:

Pacific Overseas Air Service Command Staging Area MapID: [108](#)

Army-Navy Distributing Center MapID: [145](#)

Emeryville Ordnance Depot MapID: [171](#)

Haulers-CA

Registered Waste Tire Haulers Listing

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of listing of registered waste tire haulers.

Agency: California Department of Resources Recycling and Recovery

Phone Number: 9163416422

Date last updated: 10/13/2014

Date last checked: 10/8/2014

Distance searched: 0.25 miles

Sites:

None Found

HazWaste-CA

Hazardous Waste Sites

Category: State/Tribal ASTM Other

Description: This database contains a listing of Hazardous Waste Sites tracked by DTSC. The majority of the sites are no longer in operation.

Agency: California Department of Toxic Substance Control

Phone Number: 9163233400

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

FORMER TECHNICHEM INC

MapID: [4](#) UNDERGOING CLOSURE

CITY OF EMERYVILLE REDEVELOPMENT AGENCY MapID: [37](#) UNDERGOING CLOSURE

Hist-AFS2-US

Air Facility System for Clean Air Act stationary sources

Category: Federal ASTM Other

Description: AFS contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners (automobiles and other mobile air pollution sources are tracked by a different AIRS subsystem (AMS).

Agency: Environmental Protection Agency

Phone Number: 2025645962

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

Hist-AFS-US

Air Facility System for Clean Air Act stationary sources

Category: Federal ASTM Other

Description: AFS contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners (automobiles and other mobile air pollution sources are tracked by a different AIRS subsystem (AMS).

Agency: Environmental Protection Agency

Phone Number: 2025645962

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

Hist-Agriculture

Ranches/Farms, Livestock/Agriculture

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Ranches, Farms, Livestock, and/or Agriculture. This classification covers establishments primarily engaged in the production or feeding of beef cattle, except feedlots. Establishments also included are engaged in the production of cows' milk and other dairy products and in raising dairy heifer replacements. Such farms may process and bottle milk on the farm and sell at wholesale or retail. This category also includes establishments primarily engaged in the production of animal specialties, not elsewhere classified, such as pets, bees, worms, and laboratory animals. Furthermore, this industry includes establishments primarily engaged in the production of cash grains, not elsewhere classified. Primary cash grains in this classification include dry field and seed peas and beans, safflowers, sunflowers, and popcorn.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Auto Dealers

Auto and Truck Dealers

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Auto Dealers. This classification is comprised of establishments involved in the retail sale of new automobiles and light trucks. This category also covers establishments primarily engaged in the retail sale of used cars only, with no sales of new automobiles, new automobile tires, batteries, and other automobile parts and accessories.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Auto Repair

Automotive and Truck Tire Dealers

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Auto Repair and Tire Dealers. This classification is primarily selling, tires, replacement parts, batteries, and other automotive accessories. In addition, many operate service departments.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

Alternator Starter Exchange

MapID: [13](#) Listed

Hist-CA

Previously Listed California Sites

Category: ERS Supplemental Govt Sources

Description: ERS has compiled records that have been previously listed in other agency databases. When ERS updates an agency database, if there is a record that was in the older version but the record is not found in the newer version, it is put into this database. The site may have been completely removed, or there was a significant change in the record such as Name, ID, or Address. The information from the old listing is preserved in this database along with which database it was originally in, It is also possible that it was moved from one database to another such as a LUST Open site receiving closure and now being listed in the LUST Closed database.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

CITY OF EMERYVILLE	MapID: 1 No Longer Listed
PELLEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO	MapID: 1 No Longer Listed
SOUTHERN PACIFIC TRANSPORTATION COMPANY	MapID: 3 No Longer Listed
FORMER TECHNICHEM INC	MapID: 4 No Longer Listed
Technichem, Inc.	MapID: 4 No Longer Listed
TECHNICHEM, INC.	MapID: 4 No Longer Listed
EMERYLOFTS DEVELOPMENT CO	MapID: 8 No Longer Listed
IKEA (FORMER BARBARY COAST)	MapID: 11 No Longer Listed
IKEA (FORMER BARBARY COAST)	MapID: 11 No Longer Listed
SHERWIN-WILLIAMS CO	MapID: 15 No Longer Listed
Sherwin Williams	MapID: 15 No Longer Listed
SHERWIN WILLIAMS	MapID: 15 No Longer Listed
CATON AND ASSOCIATES	MapID: 18 No Longer Listed
M&N WAREHOUSE	MapID: 20 No Longer Listed
Target Emeryville Oakland	MapID: 21 No Longer Listed
45TH STREET ARTIST'S COOPERATIVE INC	MapID: 27 No Longer Listed

AGESONG	MapID: 30	No Longer Listed
ELECTRO-COATINGS	MapID: 31	No Longer Listed
CHROMEX (TOXIC)	MapID: 32	No Longer Listed
CHROMEX	MapID: 32	No Longer Listed
CITY OF EMERYVILLE REDEVELOPMENT AGENCY	MapID: 37	No Longer Listed
MYERS DRUM - EMERYVILLE	MapID: 40	No Longer Listed
MYERS DRUM - EMERYVILLE	MapID: 40	No Longer Listed
BAYER CORPORATION	MapID: 43	No Longer Listed
INTERSTATE HIGHWAY 80/EMERYVILLE	MapID: 48	No Longer Listed

Hist-Chemical Manufacturing

Manufacturing and Distribution of Chemicals, Gases, and/or Solids

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Manufacturing and Distribution of Chemicals, Gases, and/or Solids. This industry classification includes establishments engaged in manufacturing alkalis and chlorine. Examples of products include compressed or liquefied chlorine, sodium or potassium hydroxide, sodium bicarbonate, and soda ash (not produced at mines). Manufacturing of industrial gases (organic as well as inorganic) that may be sold in compressed, liquid, or solid form. Industrial gases include acetylene, argon, carbon dioxide, helium, hydrogen, neon, nitrogen, nitrous oxide, and oxygen. Also, manufacturing industrial inorganic chemicals not elsewhere classified. A few examples are alum, ammonium compounds (except for fertilizer), industrial bleaches (sodium or calcium hypochlorite), chemical catalysts, hydrazine, hydrochloric acid, hydrogen peroxide, inorganic sodium compounds, and sulfuric acid. Other chemicals, not elsewhere classified, such as, fatty acids, essential oils, gelatin (except vegetable), sizes, bluing, laundry sours, writing and stamp pad ink, industrial compounds, such as boiler and heat insulating compounds, metal, oil, and water treating compounds, waterproofing compounds, and chemical supplies for foundries. This category also includes manufacturing various resins and plastics for sale to other industries that create plastic sheets, rods, films, and other products. The category also includes synthetic rubber, soap and detergents, rayon and acetate fibers. Furthermore, this category includes industrial and household adhesives, glues, caulking compounds, sealants, and linoleum, tile, rubber cements from vegetable, hardwood and softwood distillation products, natural dyes, tanning materials, and related products

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

Sherwin-Williams

MapID: [15](#) Listed

Hist-Cleaners

Laundry, Cleaners, and Dry Cleaning Services

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites, such as: Laundry, Cleaners, and Dry Cleaning Services. This category includes firms that primarily operate mechanical laundries powered with steam or other means, offer services, such as, dry cleaning or dyeing apparel, household fabrics, cleaning carpets and upholstered furniture, repair, alteration, and storage of clothes for individuals. Also, these establishments may provide laundered or dry-cleaned services to industrial, commercial, and government users. This category also includes establishments that primarily serve as agents for launderers and drycleaners. Furthermore, this category also includes businesses that primarily supply or rent to commercial establishments or household users the following laundered items: uniforms, gowns, and coats used by doctors, nurses, barbers, beauticians, and waitresses; table linens, bed linens, towels and toweling; and similar various items.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Controls-CA

Previous Restricted Use Sites

Category: State/Tribal Inst/Eng Controls

Description: This database contains a listing of previous (historical) restricted use sites where DTSC placed limits or requirements on future use of the property.

Agency: Department of Toxic Substances Control

Phone Number: 9162553745

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

IKEA (FORMER BARBARY COAST)	MapID: 11	Certified / Operation & Maintenance
MYERS DRUM - EMERYVILLE	MapID: 40	Certified / Operation & Maintenance
SHELLMOUND VENTURE PROJECT	MapID: 65	Certified / Operation & Maintenance
PACIFIC GAS & ELECTRIC CO- EMERYVILLE	MapID: 67	Certified
SOUTH BAYFRONT PROJECT	MapID: 95	Certified / Operation & Maintenance

Hist-Cort-CA

Hist Cortese list

Category: State/Tribal ASTM Other

Description: This database contains historical cortese listings reported by the California State Water Resource Control Board.

Agency: California State Water Resource Control Board.

Phone Number: 8007286942
Date last updated: Historical Database
Date last checked: N/A
Distance searched: 0.25 miles
Sites:
None Found

Hist-Dumps-US

Dumps Inventory of 1985

Category: Federal Solid Waste

Description: This database contains Dumps as reported on the Inventory of Open Dumps from 1985. This report was published by the Office of Solid Waste, EPA.

Agency: Environmental Protection Agency

Phone Number: 2025660200

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

Hist-FIFRA-US

Case Administration Data from National Compliance Database (Federal Insecticide, Fungicide, and Rodenticide Act)

Category: ERS Supplemental Govt Sources

Description: This database is no longer maintained by EPA since 2006. The system tracked compliance monitoring and enforcement activities from the time an inspector conducts an inspection until the inspector closes the case or settles any resulting enforcement action(s). EPA now has the ICS database to track this information.

Agency: U.S. Environmental Protection Agency

Phone Number: 2025642501

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Machine Shop

Machine Shops, Welding, Machine Repair

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites, such as: Machine shops, welding shops and machine repair.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430
Date last updated: Historical Database
Date last checked: N/A
Distance searched: 0.25 miles
Sites:
None Found

Hist-Manufacturing

Historic Sources US: Manufacturing

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes manufacturing sites.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

David Bruck
Bon Motif Co

MapID: [12](#) Listed
MapID: [29](#) Listed

Hist-Metal Plating

Metal Plating

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes metal plating sites.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

HIST-MLTS-US

Material Licensing Tracking System

Category: ERS Supplemental Govt Sources

Description: This database contains facilities listed on the Material Licensing Tracking system that possess or use radioactive materials as reported by the U.S. Nuclear Regulatory Commission. In late 2012, the agency changed from MLTS to WBL system and no longer keep track of certain information that was available in the old MLTS system.

Agency: U.S. Nuclear Regulatory Commission

Phone Number: 3014157169

Date last updated: 12/18/2014

Date last checked: 12/18/2014

Distance searched: 0.25 miles

Sites:

None Found

Hist-Mortuaries

Crematories/Mortuaries

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Mortuaries and Crematories. This classification includes establishments primarily engaged in preparing the dead for burial, conducting funerals, and cremating the dead.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

HIST-MTBE-CA

Historical Sites With MTBE (Methyl Tertiary-Butyl Ether) Contamination

Category: ERS Supplemental Govt Sources

Description: This database contains Historical Sites With MTBE (Methyl Tertiary-Butyl Ether) Contamination reported by the California Regional Water Quality Control Boards.

Agency: California Environmental Protection Agency-California Regional Water Quality Control Boards

Phone Number: 9163415254

Date last updated: 5/12/2014

Date last checked: 5/12/2014

Distance searched: 0.25 miles

Sites:

None Found

Historical-CA

Historical Sites

Category: ERS Supplemental Govt Sources

Description: Identifies sites from an older database where no site type was identified. Most of these sites have a status of Referred or No Further Action. DTSC is working to clean-up this data by identifying an appropriate site type for each "Historic" site.

Agency: California Department of Toxic Substance Control

Phone Number: 8777869427

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.5 miles

Sites:

ELECTRO-COATINGS

MapID: [31](#) Listed

CHROMEX

MapID: [32](#) Listed

Hist-Paint-Stores

Paint Stores

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes paint stores.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Petroleum

Petroleum Refining/ Manufacturing/ Chemicals

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Petroleum Refining, Manufacturing, and/or processing Chemicals. This category covers establishments engaged primarily in producing gasoline, kerosene, distillate fuel oils, residual fuel oils, and lubricants through fractionation or straight distillation of crude oil, re-distillation of unfinished petroleum derivatives, cracking, or other processes. This category also includes establishments primarily engaged in manufacturing packaged fuel, powdered fuel, and other products of petroleum and coal not elsewhere classified, asphalt and tar paving mixtures and paving blocks made of asphalt mixed. Furthermore, this category includes establishments primarily engaged in blending, compounding, and re-refining lubricating oils and greases from purchased mineral, animal, and vegetable materials.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Printers

Printers and Publishers

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Printers and Publishers. This category is primarily engaged in publishing newspapers or in publishing and printing newspapers, publishing and printing periodicals, publishing and printing books and pamphlets. Other forms of publishing not elsewhere classified, such as, atlases, business service newsletters, calendars, catalogs, directories, guides, maps and map globe covers, paper patterns, race track programs, racing forms, sheet music, shopping news, technical manuals and papers, telephone directories, and yearbooks, as well as the activity of micropublishing. This category also includes, commercial printing of magazines, postage stamps, dollar bills, calendars, fine art prints, wallpaper, catalogs, coupons, directories, newspaper advertising inserts, playing cards, postcards, gift wrap, and product packaging and wrappers, greeting cards, blank books, including checkbooks and books with ruling paper, and loose-leaf binders. Furthermore, these industries are also engaged in typesetting for the trade, including advertising typesetting, hand or machine composition, photocomposition, phototypesetting, computer-controlled typesetting, and typographic composition.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

BAY AREA REPROGRAPHICS

MapID: [2](#) Listed

Golden West Printers

MapID: [2](#) Listed

Golden West Printers

MapID: [2](#) Listed

T N T'S SCREEN PRINTING

MapID: [13](#) Listed

DAN O'NEILL

MapID: [13](#) Listed

T N T's Screen Printing

MapID: [13](#) Listed

Dan O'Neill

MapID: [13](#) Listed

Clear Precision

MapID: [41](#) Listed

Hist-Prop65-CA

Historical Prop 65 Sites

Category: ERS Supplemental Govt Sources

Description: This database contains historical sites that have a Prop 65 form on their file as reported by the Ventura County Environmental Health.

Agency: Ventura County Environmental Health

Phone Number: 8056542815

Date last updated: 11/11/2014

Date last checked: 11/5/2014

Distance searched: 0.25 miles

Sites:

None Found

HIST-R4-CA

Historical sites

Category: State/Tribal ASTM Other

Description: This database contains a listing of Historical sites in Los Angeles Region reported by Los Angeles Regional Water Quality Control Board.

Agency: Los Angeles Regional Water Quality Control Board

Phone Number: 2135766725

Date last updated: 5/16/2014

Date last checked: 5/12/2014

Distance searched: 0.25 miles

Sites:

None Found

Hist-RV-Dealers

Trailer and Recreational Vehicle Dealers

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Trailer and Recreational Vehicle Dealers. This classification is comprised of establishments involved in the retail sale of new and used motor homes, recreational trailers, and campers (pickup coaches), motorcycles, motorboats and other watercraft, marine supplies, and outboard motors.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Salvage

Vehicle Salvage Yards or Wreckers

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Vehicle Salvage Yards or Wreckers.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Service Stations

Service Stations/Vehicle Fueling

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Service Stations/Vehicle Fueling Stations. This category includes gasoline service stations primarily engaged in selling gasoline and lubricating oils. These establishments frequently sell other merchandise, such as tires, batteries, and other automobile parts, or perform minor repair work.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-SWF-CA

Previous listed Solid Waste Facilities

Category: State/Tribal Landfill/Solid Waste

Description: This database contains a listing of previous listed active sites that may no longer be active as reported by the California Department of Toxic and Substance Control.

Agency: California Department of Toxic and Substance Control

Phone Number: 9163233400

Date last updated: 5/8/2014

Date last checked: 5/8/2014

Distance searched: 0.5 miles

Sites:

None Found

Hist-Transportation

Transportation Facilities

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Airports and other facilities that may handle hazardous materials and petroleum products.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-Trucking**Trucking, Shipping, Delivery, and/or Storage****Category:** ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Trucking, Shipping, and/or Delivery Storage. This category covers establishments primarily engaged in furnishing trucking or transfer services without storage for freight generally weighing more than 100 pounds, in a single municipality, contiguous municipalities, or a municipality and its suburban areas. This category also includes establishments primarily engaged in the delivery of individually addressed letters, parcels, and packages (generally under 100 pounds), except by means of air transportation or by the United States Postal Service. This category covers establishments primarily engaged in furnishing "over-the-road" trucking services or storage services, including household goods either as common carriers or under special or individual contracts or agreements, for freight generally weighing more than 100 pounds. This category also includes establishments primarily engaged in the warehousing and storage of special products, not elsewhere classified, such as household goods, automobiles (dead storage only), furs (for the trade), textiles, oil, chemicals, lumber, whiskey, and goods at foreign trade zones, farm products, perishable goods under refrigeration.

Agency: Environmental Record Search (ERS)**Phone Number:** 8003772430**Date last updated:** Historical Database**Date last checked:** N/A**Distance searched:** 0.25 miles**Sites:**

None Found

Hist-US**Previously Listed Federal Sites****Category:** ERS Supplemental Govt Sources

Description: ERS has compiled records that have been previously listed in other agency databases. When ERS updates an agency database, if there is a record that was in the older version but the record is not found in the newer version, it is put into this database. The site may have been completely removed, or there was a significant change in the record such as Name, ID, or Address. The information from the old listing is preserved in this database along with which database it was originally in. It is also possible that it was moved from one database to another such as a LUST Open site receiving closure and now being listed in the LUST Closed database.

Agency: Environmental Record Search (ERS)**Phone Number:** 8003772430**Date last updated:** Historical Database**Date last checked:** N/A**Distance searched:** 0.25 miles**Sites:**

EMERYVILLE CA SALE FOLDER 227245	MapID: 7	No Longer Listed
DIGI COM ELECTRONICS	MapID: 8	No Longer Listed
WEATHERFORD BMW	MapID: 9	No Longer Listed
SHERWIN-WILLIAMS CO#	MapID: 15	No Longer Listed
SHERWIN-WILLIAMS CO#	MapID: 15	No Longer Listed
SHERWIN-WILLIAMS CO (INACTIVE 3-10-09)	MapID: 15	No Longer Listed
WEATHERFORD BMW	MapID: 16	No Longer Listed
TARGET STORE NO 2767	MapID: 21	No Longer Listed
BAYER HEALTHCARE PHARMACEUTICALS BLDG V	MapID: 24	No Longer Listed
AGESONG EMERYVILLE OWNER LLC	MapID: 30	No Longer Listed
ELECTRO-COATINGS INC.	MapID: 31	No Longer Listed
1401 PARK AVE L L C	MapID: 34	No Longer Listed
ELECTRO-COATINGS INC	MapID: 34	No Longer Listed
1401 PARK AVE CONDOMINIUMS	MapID: 34	No Longer Listed

Hist-US-EC

Engineering Controls Sites List

Category: Federal Inst/Eng Controls

Description: This database contains a listing of Voluntary Action Program Sites with Engineering Controls placed on them and were identified by the Environmental Protection Agency.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

Hist-USGS-WaterWells-CA

Ground Water Site Inventory for California

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of wells, springs, test holes, tunnels, drains, and excavations in California.

Agency: United States Geological Survey, Water Resources Program

Phone Number: 9162783000

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-US-IC

Sites with Institutional Controls

Category: Federal Inst/Eng Controls

Description: This database contains a listing of Voluntary Action Program Sites with Institutional Controls placed on them and were identified by the Environmental Protection Agency.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

PARK AVENUE PARK - UPRR PARCEL D

MapID: [7](#) Listed

Hist-UST-CA

Historical Underground Storage Tanks

Category: State/Tribal UST

Description: The California State Water Resources Control Board maintained the Hazardous Substances Storage Container Information on file. This is a database that is considered historical by RWQCB as historical and no longer updated.

Agency: California State Water Resources Control Board

Phone Number: 9163415851

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

PELLEGRINI REFRIGERATION AND RES

MapID: [1](#) Listed

GROVE OVERLAND INC

MapID: [14](#) Listed

STUART AUTO PRODUCTS

MapID: [18](#) Listed

WEYERHAEUSER CO

MapID: [30](#) Listed

ELECTRO-COATINGS INC

MapID: [31](#) Listed

CHROMEX DIVISION

MapID: [32](#) Listed

PFIZER INC

MapID: [37](#) Listed

EMERYVILLE - OPEN TOP RECONDIT

MapID: [40](#) Listed

MYERS DRUM COMPANY

MapID: [40](#) Listed

Hist-Vehicle-Parts

Vehicle Parts

Category: ERS Exclusive Historic Sources

Description: ERS has compiled proprietary lists of MILLIONS of records dating back to the 1800's that have shown up in historic resources and based on their classification, may have used hazardous materials or petroleum products. This listing includes sites such as: Vehicle Parts Dealers. This category includes establishments primarily engaged in the retail sale of new automobile tires, batteries, and other automobile parts and accessories.

Agency: Environmental Record Search (ERS)

Phone Number: 8003772430

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Hist-WIP-Active-CA

Well Investigation Program Case List, Active Sites

Category: State/Tribal ASTM Other

Description: The Los Angeles Regional Water Quality Control Board maintains a listing under the San Gabriel-San Fernando Valley Cleanup Programs (Case List). The Well Investigation Program tracks these sites. These records are active and also on the California SLIC database. This database is no longer updated.

Agency: Los Angeles Regional Water Quality Control Board

Phone Number: 2135766725

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

Hist-WIP-Backlog-CA

Well Investigation Program Case List, Backlog Sites

Category: State/Tribal ASTM Other

Description: The Los Angeles Regional Water Quality Control Board maintains a listing under the San Gabriel-San Fernando Valley Cleanup Programs (Case List). The records on this database have not been currently assigned to a staff member and/or has very low priority in terms of contamination. This database is no longer updated.

Agency: Los Angeles Regional Water Quality Control Board

Phone Number: 2135766725

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

Hist-WIP-Historical-CA

Well Investigation Program Case List, Historical Sites

Category: State/Tribal ASTM Other

Description: The Los Angeles Regional Water Quality Control Board maintains a listing under the San Gabriel-San Fernando Valley Cleanup Programs (Case List). The records in this database have received a No Further Action Letter. This database is no longer updated.

Agency: Los Angeles Regional Water Quality Control Board

Phone Number: 2135766725

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.5 miles

Sites:

None Found

HMIS-US

Hazardous Materials Information System

Category: Federal Emergency Release Reports

Description: Data includes spills, releases, or other incidents involving hazardous materials in commerce during the course of transportation. All modes of transportation are included except pipeline and bulk marine transportation. Data represent a census of all incidents reportable to the U.S. Department of Transportation This database contains a listing of spills. (DOT). U.S. federal regulations require all spills meeting the following criteria to be reported, in writing, to DOT's Office of Hazardous Materials Safety.

Agency: US Department of Transportation Pipeline and Hazardous Materials Safety Administration

Phone Number: 2023664433

Date last updated: 3/8/2015

Date last checked: 3/2/2015

Distance searched: 0.25 miles

Sites:

None Found

HWIS-CA

Hazardous Waste Information Summary

Category: State/Tribal RCRA Equivalent

Description: The Hazardous Waste Summary Report (formerly the Tanner Report) is prepared from data extracted from the copies of hazardous waste manifests received each year by DTSC. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments. This database contains a listing of facilities extracted from the data.

Agency: California Department of Toxic Substances Control

Phone Number: 9162553745

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

1X PELCO DISTRIBUTORS	MapID: 1	Listed
CITY OF EMERYVILLE	MapID: 1	Listed
TECHNICHEM INC	MapID: 4	Listed
IMAGE MAX INC	MapID: 5	Listed
BUTTNER PROPERTIES	MapID: 6	Listed
EMERYVILLE CA SALE FOLDER 227245	MapID: 7	Listed
EMERYVILLE ASSOCIATES, INC.	MapID: 8	Listed
EMERYLOFTS DEV CO	MapID: 8	Listed
BUTTNER PROPERTIES	MapID: 9	Listed
P & H ASSOCIATES LP	MapID: 10	Listed

GRAPHIC IMPRINTS	MapID: 13	Listed
MB JESSEE PAINTING & DECORATING	MapID: 13	Listed
BUTTNER PROPERTIES	MapID: 14	Listed
THE SHERWIN WILLIAMS COMPANY	MapID: 15	Listed
COLOR FOLIO DESIGN INC	MapID: 17	Listed
WATSON TRUST	MapID: 18	Listed
CATON & ASSOCIATES	MapID: 18	Listed
CATON & ASSOCIATES INC	MapID: 18	Listed
HOME DEPOT STORE #1042	MapID: 21	Listed
KMART NO 7701	MapID: 21	Listed
IKEA HOME FURNISHINGS	MapID: 22	Listed
John Walter	MapID: 22	Listed
IKEA CALIFORNIA LLC	MapID: 22	Listed
IKEA US WEST INC - 165 EMERYVILLE	MapID: 22	Listed
MALLINCKRODT - BAKER INC	MapID: 24	Listed
CHIRON CORPORATION-V BUILDING	MapID: 24	Listed
BAYER HEALTHCARE PHARMACEUTICALS BLDG V	MapID: 24	Listed
CATON & ASSOCIATES INC	MapID: 25	Listed
NOVARTIS V BUILDING	MapID: 26	Listed
PLYWOOD AND LUMBER SALES, INC.	MapID: 30	Listed
AGESONG EMERYVILLE OWNER LLC	MapID: 30	Listed
AGESONG EMERYVILLE OWNER LLC	MapID: 30	Listed
1421 PARK AVE ASSOCIATES	MapID: 31	Listed
ELECTRO-COATINGS INC	MapID: 31	Listed
EMERYVILLE PROPERTIES	MapID: 32	Listed
CHARLES LOWE CO	MapID: 32	Listed
CHARLES LOWE COMPANY	MapID: 32	Listed
1401 PARK AVENUE LLC	MapID: 34	Listed
300 ROLLING OAKS DR LP	MapID: 34	Listed
1401 PARK AVE LLC	MapID: 34	Listed
EMERYVILLE RDA ELEMENTS MYERS	MapID: 36	Listed
MEYERS CONTAINER CORP	MapID: 37	Listed
ELEMENTIS PIGMENT INC	MapID: 37	Listed
CITY OF EMERYVILLE REDEVELOPMENT AGENCY	MapID: 37	Listed
CHROME SOIL CLEANUP SITE	MapID: 38	Listed
CALIFORNIA DEPARTMET OF TRANSPORTATION	MapID: 39	Listed
MYERS CONTAINER CORP	MapID: 40	Listed
CITY OF EMORYVILLE	MapID: 42	Listed
BAYER HEALTHCARE PHARMACEUTICALS BUILDING D	MapID: 43	Listed
BEST BUY	MapID: 44	Listed
BEST BUY STORE 499	MapID: 44	Listed
THE RIFKIN PROPERTY	MapID: 45	Listed
1X HARVEY RIFKIN	MapID: 45	Listed
EUROCAR INTERNATIONAL	MapID: 45	Listed
BABIES R US	MapID: 46	Listed
POLYMER TECHNOLOGY GROUP THE	MapID: 47	Listed
EQ3	MapID: 51	Listed

HWT-CA

Hazardous Waste Transporters

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of Registered Hazardous Waste Transporters in California defined by the Department of Toxic Substance Control. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Agency: California Department of Toxic of Substance Control

Phone Number: 9164407145

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

None Found

ICIS-FEC-US

Integrated Compliance Information System for Federal Enforcement Data

Category: ERS Supplemental Govt Sources

Description: The Integrated Compliance Information System (ICIS) tracks all formal administrative and judicial enforcement actions taken by the U.S. EPA and is used as the system of record to provide official enforcement data.

Agency: Environmental Protection Agency

Phone Number: 2025646962

Date last updated: 11/24/2014

Date last checked: 11/24/2014

Distance searched: 0.5 miles

Sites:

WEST WEATHER SEWER BYPASS	MapID: 37	Listed
EMERYVILLE-WET WTHR SEWER BYPA	MapID: 58	Listed
EMERYVILLE-WET WTHR SEWER BYPA	MapID: 58	Listed
CALIFORNIA WASTE SOLUTIONS	MapID: 89	Listed

ICIS-NPDES-US

National Pollutant Discharge Elimination System (NPDES)

Category: ERS Supplemental Govt Sources

Description: The National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. This database contains a listing of permit holders.

Agency: United States Environmental Protection Agency

Phone Number: 2022720167

Date last updated: 2/17/2015

Date last checked: 2/27/2015

Distance searched: 0.25 miles

Sites:

WEST WEATHER SEWER BYPASS

MapID: [37](#) Listed

Land Disposal-CA

Land Disposal-Landfill

Category: State/Tribal Landfill/Solid Waste

Description: This database contains a listing of Land Disposal Sites managed by RWQCB. Cleanup status is included on data.

Agency: California Regional Water Quality Control Board

Phone Number: 9163415455

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.5 miles

Sites:

None Found

LA-Waste-Haulers-CA

Waste Haulers

Category: ERS Supplemental Govt Sources

Description: This database contains waste haulers as reported by the Los Angeles Department of Public Works.

Agency: Department of Public Works

Phone Number: 8882532652

Date last updated: 10/28/2014

Date last checked: 10/16/2014

Distance searched: 0.25 miles

Sites:

None Found

Lead-US

Lead Smelter Sites

Category: ERS Supplemental Govt Sources

Description: This database contains lead smelter sites reported by the Environmental Protection Agency.

Agency: Environmental Protection Agency

Phone Number: 2025645962

Date last updated: 11/21/2014

Date last checked: 11/21/2014

Distance searched: 0.25 miles

Sites:

None Found

Liens-CA

California Liens

Category: State/Tribal Inst/Eng Controls

Description: This database identifies sites that have liens reported by the California Department of Toxic and Substance Control.

Agency: California Department of Toxic and Substance Control.

Phone Number: 9163233400

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.5 miles

Sites:

None Found

LIENS-US

Federal LIEN Sites

Category: Federal Inst/Eng Controls

Description: This database contains sites that have had Federal Liens filed on them as reported by the EPA.

Agency: U.S. Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.5 miles

Sites:

None Found

LUST-Closed-CA

Leaking Underground Storage Tanks, Closed Cases

Category: State/Tribal LUST

Description: The California State Water Resources Control Board's Underground Storage Tank Program keeps a list of all underground storage tanks which have been reported as having had a release. This subset of sites are those that have received closure and now have a status of Case Closed. This database contains a listing of these facilities.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

PELCO DISTRIBUTORS	MapID: 1	Completed - Case Closed
BUTTNER PROPERTIES	MapID: 14	Completed - Case Closed
SOUTHERN PACIFIC TRANSPORTATION COMPANY	MapID: 15	Completed - Case Closed
WESTERN BRAKE	MapID: 18	Completed - Case Closed
SHELL	MapID: 27	Completed - Case Closed
PLYWOOD LUMBER & SALES	MapID: 30	Completed - Case Closed

AGESONG	MapID: 30	Completed - Case Closed
DEL MONTE PLANT #35	MapID: 52	Completed - Case Closed
RANSOME COMPANY	MapID: 55	Completed - Case Closed
BASHLAND INC	MapID: 56	Completed - Case Closed
CITY OF EMERYVILLE	MapID: 58	Completed - Case Closed
YERBA BUENA - EAST BAY BRIDGE CENTER	MapID: 62	Completed - Case Closed
CALTRANS OAKLAND MAINTENANCE STATION	MapID: 64	Completed - Case Closed
THOMAS SHORT COMPANY	MapID: 69	Completed - Case Closed
CITY OF OAKLAND	MapID: 70	Completed - Case Closed
TULLOCH CONSTRUCTION INC	MapID: 71	Completed - Case Closed
HENRY SHIREK ESTATE	MapID: 73	Completed - Case Closed
GEROW PROPERTIES	MapID: 75	Completed - Case Closed
CHAPMAN PROPERTY / CHIRON	MapID: 79	Completed - Case Closed
SUTTA & COMPANY	MapID: 80	Completed - Case Closed
TASCO	MapID: 82	Completed - Case Closed
BERKELEY FARMS	MapID: 85	Completed - Case Closed
GUITON BUS LINES	MapID: 90	Completed - Case Closed
AMERICAN RUBBER MFG CO / PARK AVENUE PROPERTY	MapID: 91	Completed - Case Closed
GENERAL TRANSPORTATION	MapID: 94	Completed - Case Closed

LUST-Open-CA

Leaking Underground Storage Tanks, Open Cases

Category: State/Tribal LUST

Description: The California State Water Resources Control Board's Underground Storage Tank Program keeps a list of all underground storage tanks which have been reported as having had a release. This subset of sites are those that have not yet been cleaned up and now have a status of Case Open.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

PELLEGRINI REFRIGERATION & RESTAURANT EQUIPMENT CO	MapID: 1	Open - Site Assessment
M&N WAREHOUSE	MapID: 20	Open - Eligible for Closure
BARBARY COAST STEEL	MapID: 22	Open - Site Assessment
CHROMEX	MapID: 32	Open - Verification Monitoring
ELECTRO-COATINGS INC	MapID: 34	Open - Assessment & Interim Remedial Action
PFIZER PIGMENTS	MapID: 37	Open - Eligible for Closure
RIFKIN INVESTMENT COMPANY	MapID: 45	Open - Site Assessment
BAY AREA WAREHOUSE / SANTA FE TERMINAL SRV AREA C	MapID: 46	Open - Eligible for Closure
PG&E	MapID: 67	Open - Site Assessment
AJ TRUCKING	MapID: 95	Open - Site Assessment

Manifest2-NY**Hazardous Waste Manifest****Category:** State/Tribal RCRA Equivalent**Description:** The New York Department of Environmental Conservation, Hazardous Waste Manifest System lists sites from all over the country, not just New York. To be thorough, ERS has searched the data subset that includes California sites for listings on or near the subject site that are listed in the New York Department of Environmental Conservation, Hazardous Waste Manifest System.**Agency:** New York State Department of Environmental Conservation**Phone Number:** 5184028730**Date last updated:** 12/9/2014**Date last checked:** 12/5/2014**Distance searched:** 0.25 miles**Sites:**

SHERWIN WILLIAMS COMPANY

MapID: [15](#) Listed**Manifest2-RI****Hazardous Waste Manifest****Category:** State/Tribal RCRA Equivalent**Description:** The Rhode Island Department of Environmental Management, Hazardous Waste Manifest System lists sites from all over the country, not just Rhode Island. To be thorough, ERS has searched the data subset that includes California sites for listings on or near the subject site that are listed in the Rhode Island Department of Environmental Management, Hazardous Waste Manifest System.**Agency:** Rhode Island Department of Environmental Management**Phone Number:** 4012222797**Date last updated:** 12/16/2014**Date last checked:** 12/16/2014**Distance searched:** 0.25 miles**Sites:**

None Found

Mines-CA**Death Valley Mines****Category:** ERS Supplemental Govt Sources**Description:** This database contains death valley mines as reported by the California Department of Conservation.**Agency:** California Department of Conservation**Phone Number:** 9163239198**Date last updated:** 1/26/2015**Date last checked:** 1/26/2015**Distance searched:** 0.25 miles**Sites:**

None Found

MINES-US**Mines Master Index File****Category:** ERS Supplemental Govt Sources**Description:** The Master Index file contains mine identification numbers issued for mines active or opened since 1971.**Agency:** United States Department of Labor**Phone Number:** 8777786055**Date last updated:** 11/24/2014**Date last checked:** 11/21/2014**Distance searched:** 0.25 miles**Sites:**

None Found

MLTS-US**Material Licensing Tracking System****Category:** ERS Supplemental Govt Sources**Description:** This database contains facilities listed on the Material Licensing Tracking system that possess or use radioactive materials as reported by the U.S. Nuclear Regulatory Commission.**Agency:** U.S. Nuclear Regulatory Commission**Phone Number:** 3014157169**Date last updated:** 12/18/2014**Date last checked:** 12/18/2014**Distance searched:** 0.25 miles**Sites:**

None Found

MRDS-US**Mineral Resources Data System (MRDS)****Category:** ERS Supplemental Govt Sources**Description:** MRDS is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references.**Agency:** U.S. Geologic Survey**Phone Number:** 8882758747**Date last updated:** 10/14/2014**Date last checked:** 10/10/2014**Distance searched:** 0.25 miles**Sites:**

None Found

MWMP-CA**Medical Waste Management Program**

Category: ERS Supplemental Govt Sources

Description: This database contains permitted transfer and treatment facilities reported by the California Department of Public Health.

Agency: California Department of Public Health

Phone Number: 9164495671

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

None Found

NEI-LF-CA

NEI (National Emission Inventory) Landfill Point Sources

Category: ERS Supplemental Govt Sources

Description: This database contains National Emission Inventory Landfill Point Sources reported by the California Air Resources Board. ARB reported this data to the NEI back in 1999.

Agency: California Air Resources Board

Phone Number: 9163222990

Date last updated: 10/13/2014

Date last checked: 10/8/2014

Distance searched: 0.25 miles

Sites:

SHERWIN-WILLIAMS CO. (OAKLAND)

MapID: [15](#) Listed

NPDES-CA

National Pollutant Discharge Elimination System

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of National Pollutant Discharge Elimination System (NPDES) permits registered through the California EPA.

Agency: California Environmental Protection Agency

Phone Number: 8665633107

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

Sherwin Williams

MapID: [15](#) Listed

NPDES-SW

Notice of Intent Data

Category: ERS Supplemental Govt Sources

Description: This database contains dischargers that have submitted Notice of Intent (NOIs) as reported by the California State Water Resources Control Board.

Agency: California State Water Resources Control Board

Phone Number: 8665633107

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.25 miles

Sites:

Sherwin Williams

MapID: [15](#) Listed

Target Emeryville Oakland

MapID: [21](#) Listed

South Bay Front Remediation

MapID: [37](#) Listed

NPL-US

National Priorities List

Category: Federal NPL

Description: The National Priorities List is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. This database contains a listing of NPL sites.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/21/2014

Date last checked: 2/27/2015

Distance searched: 1 mile

Sites:

None Found

OGW-CA

California Oil and Gas Wells

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of Oil and Gas Wells maintained by the Department of Conservation.

Agency: California Department of Conservation

Phone Number: 9163231779

Date last updated: 10/13/2014

Date last checked: 10/8/2014

Distance searched: 0.25 miles

Sites:

None Found

OSCF-CA

Orphan Site Cleanup Fund

Category: ERS Supplemental Govt Sources

Description: This database contains sites listed under the Orphan Site Cleanup Fund. OSCF is a financial assistance program within the Division of Financial Assistance. OSCF was established to provide financial assistance to eligible applicants for the cleanup of brownfields sites contaminated by leaking petroleum underground storage tanks where there is no financially responsible party.

Agency: California State Water Resource Control Board

Phone Number: 9163415760

Date last updated: 11/6/2014

Date last checked: 10/24/2014

Distance searched: 0.5 miles

Sites:

None Found

PADS-US

PCB Registration Database System

Category: Federal ASTM Other

Description: This database contains a listing of generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Agency: Environmental Protection Agency

Phone Number: 2025660500

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.5 miles

Sites:

EMERYVILLE REPAIR FAC

MapID: [67](#) Listed

Asbestos Management Group of California

MapID: [78](#) Listed

PCB-US

PCB Transformers

Category: Federal ASTM Other

Description: PCB Transformer Registration Database. This database indicates the best known current status of registered PCB transformers

Agency: U.S Environmental Protection Agency

Phone Number: 7033088404

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.25 miles

Sites:

None Found

PCS-US

Permit Compliance System for Clean Water Act

Category: ERS Supplemental Govt Sources

Description: PCS is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act. PCS is designed to support the NPDES program at the state, regional, and national levels.

Agency: Environmental Protection Agency

Phone Number: 2025640221

Date last updated: Historical Database

Date last checked: N/A

Distance searched: 0.25 miles

Sites:

None Found

Perch1-CA

Perchlorate Confirmed Contaminant Sites

Category: ERS Supplemental Govt Sources

Description: This database contains sites with perchlorate contamination as reported by the State Water Resource Control Board.

Agency: State Water Resource Control Board

Phone Number: 9517824902

Date last updated: 10/14/2014

Date last checked: 10/8/2014

Distance searched: 0.25 miles

Sites:

None Found

Perch2-CA

Perchlorate Confirmed Contaminant Sites

Category: ERS Supplemental Govt Sources

Description: This database contains sites with perchlorate contamination as reported by the State Water Resource Control Board.

Agency: State Water Resource Control Board

Phone Number: 9517824902

Date last updated: 4/8/2015

Date last checked: 4/7/2015

Distance searched: 0.25 miles

Sites:

None Found

PR-MOA-CA

Polanco Redevelopment

Category: State/Tribal ASTM Other

Description: This database contains the Polanco Redevelopment MOA sites reported by the Department of Toxic Substances Control.

Agency: California Department of Toxic Substances Control

Phone Number: 9162553586
Date last updated: 1/23/2015
Date last checked: 1/23/2015
Distance searched: 0.25 miles
Sites:
None Found

RADINFO-US

Radiation Information Database

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of facilities that are regulated by the US EPA regulations for radiation and radioactivity.

Agency: Environmental Protection Agency

Phone Number: 2023439775

Date last updated: 12/23/2014

Date last checked: 12/23/2014

Distance searched: 0.5 miles

Sites:

None Found

RCRA-CESQG-US

Resource Conservation and Recovery Act, Conditionally Exempt Small Quantity Generators

Category: Federal RCRA Generators

Description: The primary goals of RCRA are to: Protect human health and the environment from the potential hazards of waste disposal. Conserve energy and natural resources. Reduce the amount of waste generated. Ensure that wastes are managed in an environmentally sound manner. This database contains a listing of Conditionally Exempt Small Quantity Generators.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/17/2014

Date last checked: 9/17/2014

Distance searched: 0.25 miles

Sites:

None Found

RCRA-COR-US

Resource Conservation and Recovery Act - Corrective Actions

Category: Federal RCRA CORRACTS

Description: The primary goals of RCRA are to: Protect human health and the environment from the potential hazards of waste disposal. Conserve energy and natural resources. Reduce the amount of waste generated. Ensure that wastes are managed in an environmentally sound manner.

EPA estimates that between 50 and 70 percent of all TSDFs have some degree of environmental contamination requiring detailed investigation and perhaps cleanup. Under a program entitled Corrective Action, EPA has the statutory authority to require permitted and interim status TSDFs to clean up hazardous waste contamination. This database contains a listing of sites that have had corrective action.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/17/2014

Date last checked: 9/17/2014

Distance searched: 1 mile

Sites:

TECHNICHEM, INC

MapID: [4](#) Listed

CITY OF EMERYVILLE

MapID: [37](#) Listed

RCRA-LQG-US

Resource Conservation and Recovery Act, Large Quantity Generators

Category: Federal RCRA Generators

Description: The primary goals of RCRA are to: Protect human health and the environment from the potential hazards of waste disposal. Conserve energy and natural resources. Reduce the amount of waste generated. Ensure that wastes are managed in an environmentally sound manner. This database contains a listing of Large Quantity Generators.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/17/2014

Date last checked: 9/17/2014

Distance searched: 0.25 miles

Sites:

EMERYVILLE CA SALE FOLDER 227245

MapID: [7](#) Listed

THE SHERWIN-WILLIAMS COMPANY

MapID: [15](#) Listed

BAYER HEALTHCARE PHARMACEUTICALS INC. V WAREHOUSE BLDG

MapID: [24](#) Listed

AGESONG EMERYVILLE OWNER LLC

MapID: [30](#) Listed

BAYER HEALTHCARE PHARMACEUTICALS INC. BUILDING D

MapID: [43](#) Listed

RCRA-NON-US

Resource Conservation and Recovery Act

Category: Federal RCRA Generators

Description: The primary goals of RCRA are to: Protect human health and the environment from the potential hazards of waste disposal. Conserve energy and natural resources. Reduce the amount of waste generated. Ensure that wastes are managed in an environmentally sound manner. This database contains a listing of RCRA Non-Hazardous generators.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/17/2014

Date last checked: 9/17/2014

Distance searched: 0.25 miles

Sites:

ALAMEDA INSTRUMENTS INCORPORATED	MapID: 13	Listed
CHARLES LOWE CO	MapID: 32	Listed
CHARLES LOWE COMPANY	MapID: 32	Listed

RCRA-SQG-US

Resource Conservation and Recovery Act, Small Quantity Generators

Category: Federal RCRA Generators

Description: The primary goals of RCRA are to: Protect human health and the environment from the potential hazards of waste disposal. Conserve energy and natural resources. Reduce the amount of waste generated. Ensure that wastes are managed in an environmentally sound manner. This database contains a listing of Small Quantity Generators.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 11/17/2014

Date last checked: 9/17/2014

Distance searched: 0.25 miles

Sites:

TOTAL INFORMATION MGMT CORP	MapID: 5	Listed
DIGI COM ELECTRONICS	MapID: 8	Listed
WEATHERFORD BMW	MapID: 9	Listed
BARBARY COAST STEEL CORP	MapID: 11	Listed
WEATHERFORD BMW	MapID: 16	Listed
STUART WESTERN INC	MapID: 18	Listed
TARGET STORE NO 2767	MapID: 21	Listed
EMERYVILLE R D A WARBURTON MYERS	MapID: 23	Listed
ELECTRO-COATINGS	MapID: 31	Listed
1401 PARK AVE CONDOMINIUMS	MapID: 34	Listed
EMERYVILLE R D A ELEMENTIS MYERS	MapID: 36	Listed
MYERS DRUM CO	MapID: 40	Listed
STEVE MILLER IMPORTS	MapID: 49	Listed

RCRA-TSD-US

Resource Conservation and Recovery Act - Treatment, Storage, and Disposal sites

Category: Federal RCRA non-CORRACTS TSD

Description: The primary goals of RCRA are to: Protect human health and the environment from the potential hazards of waste disposal. Conserve energy and natural resources. Reduce the amount of waste generated. Ensure that wastes are managed in an environmentally sound manner.

This database contains a listing of Treatment, Storage and Disposal Facilities - Facilities that receive hazardous waste from generators or other facilities for treatment, storage or disposal of waste are known as TSDFs.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346
Date last updated: 11/17/2014
Date last checked: 9/17/2014
Distance searched: 0.5 miles

Sites:
 TECHNICHEM INC

MapID: [4](#) Listed

Response-CA

State Response Sites

Category: ERS Supplemental Govt Sources

Description: This database identifies confirmed release sites where DTSC is involved in remediation, either in a lead role or oversight capacity.

Agency: California Department of Toxic Substances Control

Phone Number: 9163233400

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

IKEA (FORMER BARBARY COAST)

MapID: [11](#) CERTIFIED / OPERATION &

MAINTENANCE - LAND USE RES

SHERWIN WILLIAMS

MapID: [15](#) CERTIFIED / OPERATION &

MAINTENANCE - LAND USE RES

MYERS DRUM - EMERYVILLE

MapID: [40](#) CERTIFIED / OPERATION &

MAINTENANCE - LAND USE RES

RFG-Lab-US

Reformulated Gasoline (RFG)

Category: ERS Supplemental Govt Sources

Description: This database includes the list of registered Reformulated Gasoline Laboratories.

Agency: Environmental Protection Agency, United States

Phone Number: 2023439303

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.25 miles

Sites:

None Found

RMP-US

Risk Management Plans

Category: ERS Supplemental Govt Sources

Description: This database contains facilities that have developed risk management plans as reported by the Environmental Protection Agency. The System for Risk Management Plans (SRMP) is a suite of electronic systems containing information relating to risk management plans submitted by facilities in accordance with the Clean Air Act, Section 112(r). Affected facilities are to develop risk management programs which will prevent and minimize consequences of accidental releases of certain hazardous chemicals that could harm public health and the environment.

Agency: Environmental Protection Agency

Phone Number: 2025642491

Date last updated: 3/12/2015

Date last checked: 3/2/2015

Distance searched: 0.25 miles

Sites:

None Found

ROD-US

Records of Decision

Category: ERS Supplemental Govt Sources

Description: The Record of Decision (ROD) is a public document that explains which cleanup alternatives will be used to clean up a Superfund site. The ROD for sites listed on the NPL (NPL Site Listing Process) is created from information generated during the Remedial Investigation/Feasibility Study (RI/FS). A ROD contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action and the remedy selected for cleanup. This database contains a listing of sites with RODs.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 0.5 miles

Sites:

None Found

SAA-Agreements-US

Sites with Superfund Alternative Approach Agreements

Category: Federal ASTM Other

Description: This database contains sites that have a Superfund Alternative agreement. The Superfund alternative (SA) approach uses the same investigation and cleanup process and standards that are used for sites listed on the NPL. The SA approach is an alternative to listing a site on the NPL; it is not an alternative to Superfund or the Superfund process.

Agency: Environmental Protection Agency

Phone Number: 2025645110

Date last updated: 3/2/2015

Date last checked: 3/2/2015

Distance searched: 1 mile

Sites:

None Found

SDWIS-US

Safe Drinking Water Information System

Category: ERS Supplemental Govt Sources

Description: This database contains the Safe Drinking Water Information including Public Water, Source and Treatment, Enforcements and Violations reported by the United States Environmental Protection Agency.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/11/2015

Date last checked: 3/10/2015

Distance searched: 0.25 miles

Sites:

None Found

SLIC-Closed-CA

The Spills, Leaks, Investigation & Cleanup, Closed Cases

Category: Emergency Release Reports

Description: The Spills, Leaks, Investigation & Cleanup (SLIC) Program deals with site investigation and corrective action involving sites not overseen by the Underground Tank Program and the Well Investigation Program. These particular sites have had all remediation completed and are now considered closed by the agency.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

SOUTHERN PACIFIC TRANSPORTATION COMPANY	MapID: 3	Completed - Case Closed
EMERYLOFTS DEVELOPMENT CO	MapID: 8	Completed - Case Closed
45TH STREET ARTIST'S COOPERATIVE INC	MapID: 27	Completed - Case Closed
CHIRON CORPORATION	MapID: 60	Completed - Case Closed
EAST BAYBRIDGE CENTER	MapID: 66	Completed - Case Closed
CHIRON	MapID: 67	Completed - Case Closed

SLIC-CV-CLOSED-CA

List of Spills and Leak Sites

Category: Emergency Release Reports

Description: This database contains a List of Spill and Leak Sites (SL) and Department of Defense (DOD) and Department of Energy (DOE) cleanup cases in the central portion of the Central Valley Region as reported by the Central Valley Regional Quality Board.

Agency: Central Valley Regional Quality Board

Phone Number: 9164644712

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.5 miles

Sites:

None Found

SLIC-CV-OPEN-CA

List of Spills and Leak Sites

Category: Emergency Release Reports

Description: This database contains a List of Spill and Leak Sites (SL) and Department of Defense (DOD) and Department of Energy (DOE) cleanup cases in the central portion of the Central Valley Region as reported by the Central Valley Regional Quality Board.

Agency: Central Valley Regional Quality Board

Phone Number: 9164644712

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.5 miles

Sites:

None Found

SLIC-Open-CA

The Spills, Leaks, Investigation & Cleanup, Open Cases

Category: Emergency Release Reports

Description: The Spills, Leaks, Investigation & Cleanup (SLIC) Program deals with site investigation and corrective action involving sites not overseen by the Underground Tank Program and the Well Investigation Program.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/22/2015

Date last checked: 1/22/2015

Distance searched: 0.5 miles

Sites:

SHERWIN-WILLIAMS CO

MapID: [15](#) Open - Remediation

CHROMEX (TOXIC)

MapID: [32](#) Open - Site Assessment

Pixar Animation Studios, (former Del Monte Plant 35), 1250 Park Avenue (aka Remediation

MapID: [53](#) Open -

DEL MONTE PLANT 35 (aka 4204 HOLLIS ST) / PIXAR Animation Studios Assessment

MapID: [74](#) Open - Site

Chiron Building M

MapID: [79](#) Open - Remediation

SML-Closed-CA

Site Mitigation List

Category: State/Tribal ASTM Other

Description: This database contains sites listed by the Site Mitigation Unit program at the Los Angeles County Fire Department. SMU voluntary oversight and corrective action oversight programs are options in addition to DTSC and Regional Water Quality Control Board (RWQCB) oversight programs for residents and businesses of Los Angeles County seeking oversight in a cost effective and timely manner for cleanup of their contaminated properties.

Agency: Los Angeles County Fire Department

Phone Number: 3238904106

Date last updated: 5/13/2015

Date last checked: 5/13/2015

Distance searched: 0.5 miles

Sites:

None Found

SML-Open-CA

Site Mitigation List

Category: State/Tribal ASTM Other

Description: This database contains sites listed by the Site Mitigation Unit program at the Los Angeles County Fire Department. SMU voluntary oversight and corrective action oversight programs are options in addition to DTSC and Regional Water Quality Control Board (RWQCB) oversight programs for residents and businesses of Los Angeles County seeking oversight in a cost effective and timely manner for cleanup of their contaminated properties.

Agency: Los Angeles County Fire Department

Phone Number: 3238904106

Date last updated: 5/13/2015

Date last checked: 5/13/2015

Distance searched: 0.5 miles

Sites:

None Found

SML-Other-CA

Site Mitigation List

Category: State/Tribal ASTM Other

Description: This database contains sites listed by the Site Mitigation Unit program at the Los Angeles County Fire Department. SMU voluntary oversight and corrective action oversight programs are options in addition to DTSC and Regional Water Quality Control Board (RWQCB) oversight programs for residents and businesses of Los Angeles County seeking oversight in a cost effective and timely manner for cleanup of their contaminated properties.

Agency: Los Angeles County Fire Department

Phone Number: 3238904106

Date last updated: 5/13/2015

Date last checked: 5/13/2015

Distance searched: 0.5 miles

Sites:

None Found

Spills-SSO-CA

Sanitary Sewer System

Category: ERS Supplemental Govt Sources

Description: This database contains private lateral sewage discharges contained in the State Water Resources Control Board's SSO database.

Agency: State Water Resource Control Board

Phone Number: 8667924977

Date last updated: 9/16/2014

Date last checked: 9/15/2014

Distance searched: 0.25 miles

Sites:

None Found

SSTS-US

Section 7 Tracking System

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of EPA-registered domestic pesticide-producing and device producing establishments and the pesticides produced based on data in the Section Seven Tracking System.

Agency: Environmental Protection Agency

Phone Number: 2025644203

Date last updated: 5/4/2015

Date last checked: 5/4/2015

Distance searched: 0.25 miles

Sites:

SHERWIN-WILLIAMS CO (INACTIVE 3-10-09)

MapID: [15](#) Listed

SWIS-CA

Solid Waste Information System

Category: State/Tribal Landfill/Solid Waste

Description: The Solid Waste Information System (SWIS) database contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites. Includes basic information on each facility in the database such as site, enforcement agency, operator, land owner, throughput, capacity, acreage, permit date, waste types, activity type, regulatory status and operational status.

Agency: California Department of Resources Recycling and Recovery

Phone Number: 9163416320

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.5 miles

Sites:

None Found

SWRCY-CA**Recycler Database****Category:** State/Tribal ASTM Other**Description:** A listing of all operational Recycling Centers identified by their Certification Number.**Agency:** California Department of Resources Recycling and Recovery**Phone Number:** 9163233836**Date last updated:** 1/23/2015**Date last checked:** 1/23/2015**Distance searched:** 0.5 miles**Sites:**

None Found

Tribal-Air-US**Tribal Air Permitted Facilities****Category:** Federal ASTM Other**Description:** This database contains tribal locations that have been issued air permits as reported by the US Environmental Protection Agency. At this time the database includes region 2, 5, 7, 8, 9, 10.**Agency:** United States Environmental Protection Agency**Phone Number:** 3123532000**Date last updated:** 5/1/2015**Date last checked:** 1/21/2015**Distance searched:** 0.5 miles**Sites:**

None Found

Tribal-BF-US**Tribal Brownfields****Category:** Federal Brownfield**Description:** This database contains a listing of Brownfields on Native American Land identified by the United States Environmental Protection Agency.**Agency:** United States Environmental Protection Agency**Phone Number:** 8004249346**Date last updated:** 5/16/2014**Date last checked:** 5/16/2014**Distance searched:** 0.5 miles**Sites:**

None Found

Tribal-LUST-Closed-Reg9**Tribal Leaking Underground Storage Tanks****Category:** Federal LUST

Description: This database contains a listing of Leaking Underground Storage Tanks on Native American Land identified by the United States Environmental Protection Agency in Region 9.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/27/2015

Date last checked: 3/27/2015

Distance searched: 0.5 miles

Sites:

None Found

Tribal-LUST-Open-Reg9

Tribal Leaking Underground Storage Tanks

Category: Federal LUST

Description: This database contains a listing of Leaking Underground Storage Tanks on Native American Land identified by the United States Environmental Protection Agency in Region 9.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/27/2015

Date last checked: 3/27/2015

Distance searched: 0.5 miles

Sites:

None Found

Tribal-ODI-US

Tribal Open Dump Sites

Category: Federal Solid Waste

Description: This database contains a listing of Open Dump Sites on Native American Land identified by the Indian Health Service

Agency: Indian Health Service

Phone Number: 3014431046

Date last updated: 5/19/2014

Date last checked: 5/16/2014

Distance searched: 0.5 miles

Sites:

None Found

Tribal-UST-Reg9

Tribal Underground Storage Tanks

Category: Federal UST

Description: This database contains a listing of Underground Storage Tanks on Native American Land identified by the United States Environmental Protection Agency in Region 9.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 3/27/2015

Date last checked: 3/27/2015
Distance searched: 0.25 miles
Sites:
None Found

Tribal-VCP-US

Tribal VCP

Category: Federal Tribal VCP

Description: This database contains voluntary cleanup sites located in tribal land as reported by the United States Environmental Protection Agency.

Agency: United States Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 6/27/2014

Date last checked: 6/24/2014

Distance searched: 0.5 miles

Sites:

None Found

TRIS2000-US

Toxics Release Inventory System

Category: ERS Supplemental Govt Sources

Description: TRIS is a EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities. This database contains a listing of facilities that reported in the years between 2000-2009.

Agency: Environmental Protection Agency

Phone Number: 8004249346

Date last updated: 10/13/2014

Date last checked: 10/9/2014

Distance searched: 0.25 miles

Sites:

SHERWIN-WILLIAMS CO.

MapID: [15](#) Listed

TRIS2010-US

Toxics Release Inventory System

Category: ERS Supplemental Govt Sources

Description: TRIS is a EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities. This database contains a listing of facilities that reported in the years between 2010-2012.

Agency: Environmental Protection Agency

Phone Number: 8004249346
Date last updated: 10/13/2014
Date last checked: 10/9/2014
Distance searched: 0.25 miles
Sites:
None Found

TRIS80-US

Toxics Release Inventory System

Category: ERS Supplemental Govt Sources

Description: TRIS is a EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities. This database contains a listing of facilities that reported in the years between 1987-1989.

Agency: Environmental Protection Agency

Phone Number: 8004249346
Date last updated: 10/13/2014
Date last checked: 10/9/2014
Distance searched: 0.25 miles

Sites:

SHERWIN-WILLIAMS CO.	MapID: 15	Listed
ELECTRO-COATINGS INC.	MapID: 31	Listed
CHARLES LOWE CO. CHROMEX DIV.	MapID: 32	Listed
ELEMENTIS PIGMENTS INC.	MapID: 37	Listed

TRIS90-US

Toxics Release Inventory System

Category: ERS Supplemental Govt Sources

Description: TRIS is a EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities. This database contains a listing of facilities that reported in the years between 1990-1999.

Agency: Environmental Protection Agency

Phone Number: 8004249346
Date last updated: 10/13/2014
Date last checked: 10/9/2014
Distance searched: 0.25 miles

Sites:

SHERWIN-WILLIAMS CO.	MapID: 15	Listed
ELECTRO-COATINGS INC.	MapID: 31	Listed
ELEMENTIS PIGMENTS INC.	MapID: 37	Listed

TSCA-US

Toxics Substance Control Sites

Category: ERS Supplemental Govt Sources

Description: TSCA addresses the production, importation, use, and disposal of specific chemicals including polychlorinated biphenyls (PCBs), asbestos, radon and lead-based paint. This database contains a listing of these facilities.

Agency: U.S. Environmental Protection Agency

Phone Number: 2025642501

Date last updated: 11/24/2014

Date last checked: 11/21/2014

Distance searched: 0.25 miles

Sites:

None Found

UIC-CA

Underground Injection Control Wells

Category: ERS Supplemental Govt Sources

Description: This database contains Underground Injection Control Wells regulated by the California Department of Conservation.

Agency: California Department of Conservation

Phone Number: 9163231779

Date last updated: 1/23/2015

Date last checked: 1/23/2015

Distance searched: 0.25 miles

Sites:

None Found

USGS-Waterwells-US

Ground Water Site Inventory

Category: ERS Supplemental Govt Sources

Description: This database contains a listing of wells, springs, test holes, tunnels, drains, and excavations reported by the United States Geological Survey, Water Resources Program.

Agency: United States Geological Survey, Water Resources Program

Phone Number: 9162783000

Date last updated: 5/15/2014

Date last checked: 5/15/2014

Distance searched: 0.25 miles

Sites:

None Found

UST-CA

Underground Storage Tanks

Category: State/Tribal UST

Description: This database maintains permitted Underground Storage Tanks in CA.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/21/2015

Date last checked: 1/21/2015

Distance searched: 0.25 miles

Sites:

None Found

UST-Cleanup-CA

UST Cleanup Fund Cases

Category: State/Tribal LUST

Description: This database contains leaking UST cases that have been recommended for closure under the State Water Board's authority to perform reviews of claims to the UST Cleanup Fund that have been open for 5 or more years (5 Year Review).

Agency: California State Water Resource Control Board

Phone Number: 9163415808

Date last updated: 11/6/2014

Date last checked: 10/30/2014

Distance searched: 0.5 miles

Sites:

MapID: [37](#) Listed

MapID: [55](#) Listed

UST-Closed-CA

Closure of Underground Storage Tank (UST) Cases

Category: State/Tribal UST

Description: This database contains UST tanks that have been closed as reported by the California State Water Resource Control Board.

Agency: California State Water Resource Control Board

Phone Number: 9163415808

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.25 miles

Sites:

None Found

UST-Proposed-CA

UST Proposed for Closure

Category: State/Tribal UST

Description: This database contains UST's that are being considered for closure by the SWRCB or the Executive Director.

Agency: California State Water Resources Control Board

Phone Number: 9163415808

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.25 miles

Sites:

None Found

Vapor-Intrusions-US

Vapor Intrusion Database

Category: ERS Supplemental Govt Sources

Description: This database contains the vapor intrusion database as reported by the Environmental Protection Agency.

Agency: Environmental Protection Agency

Phone Number: 7033057411

Date last updated: 10/3/2014

Date last checked: 9/26/2014

Distance searched: 0.5 miles

Sites:

None Found

WDR-CA

Waste Discharge Requirements

Category: ERS Supplemental Govt Sources

Description: This database contains sites in the Waste Discharge Requirements (WDRs) Program that regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act as reported by the California State Water Resource Control Board.

Agency: California State Water Resource Control Board

Phone Number: 8667924977

Date last updated: 1/26/2015

Date last checked: 1/26/2015

Distance searched: 0.25 miles

Sites:

None Found

UN-MAPPABLE OCCURRENCES

The following occurrences were not mapped primarily due to incomplete or inaccurate address information. All of the following occurrences were determined to share the same zip code as the area searched. General status information is given with each occurrence along with any address information entered by the agency responsible for the list.

ID	Facility Name	Address	Database	Status
No "un-mapped" sites requested.				

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