# Appendix C1 Phase I Environmental Site Assessment



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## **Phase I Environmental Site Assessment Report**

EFI Global Project No.: 045.05245

## **Proposed San Gabriel Aquatic Center Project**

635 North California Avenue La Puente, California 91744

Date of Issuance: April 23, 2021

Prepared For:

## Sirius Environmental

1478 North Altadena Boulevard Pasadena, California 91107



## **TABLE OF CONTENTS**

EXECUTIVE SUMMARY	1
1.0 INTRODUCTION	6
1.1 Significant Assumptions	7
1.2 Limitations and Exceptions	7
1.3 Reliance	8
1.4 User Responsibilities	8
2.0 SITE DESCRIPTION	9
2.1 Current and Historical Addresses	9
2.2 Legal Description	9
2.3 Physical Setting	9
3.0 SITE RECONNAISSANCE/INTERVIEWS	. 10
3.1 Site Reconnaissance	. 10
3.1.1 Exterior Observations	. 10
3.1.2 Interior Observations	. 10
3.1.3 Reconnaissance Limitations	. 10
3.2 Adjoining and Immediately Surrounding Properties	. 11
3.3 Surrounding Area Observations	. 11
3.3.1 Surrounding Property Uses	. 11
3.3.2 Surrounding Geography	. 11
3.4 Interviews	. 11
3.4.1 Property Owner	. 11
3.4.2 Key Site Manager	. 11
3.4.3 Property Occupants	. 11
3.4.4 Past Owners, Operators and Occupants	. 11
3.4.5 Prospective Purchaser	. 12
3.4.6 Neighboring Property Owners/Tenants	. 12
3.5 User Provided Information	. 12
3.5.1 Lien Search	. 12
3.5.2 Specialized Knowledge	. 12
3.5.3 Commonly Known or Reasonably Ascertainable Information	. 12
3.5.4 Property Valuation	. 13
3.5.5 Purpose of Performing Phase I ESA	. 13



3.	.6 User Provided Documents	13
4.0 H	ISTORICAL LAND USE	14
4.	.1 Aerial Photography Review	14
4.	.2 Topographic Map Review	15
4.	.3 Building Department Records Review	16
4.	.4 City Directory Review	16
4.	.5 Sanborn Map Review	17
4.	.6 Historical Summary	17
	4.6.1 Subject Property	17
4.	.7 Historical Data Gaps	18
5.0 R	EGULATORY DATABASE REPORT	19
5.	.1 Subject Property	19
5.	.2 Adjoining and Immediately Surrounding Properties	20
5.	.3 Surrounding Area	21
5.	.4 Orphan Sites	21
6.0 A	GENCY FILE REVIEWS	22
6.	.1 State Agencies	22
6.	.2 City/County Agencies	22
6.	.3 Agency File Review Limitations	22
7.0 N	ON-SCOPE ENVIRONMENTAL RISKS	23
7.	.1 Asbestos Containing Building Materials	23
7.	.2 Lead-Based Paint	23
7.	.3 Radon	24
7.	.4 Wetlands	24
7.	.5 Mold	25
7.	.6 Methane Gas	25
8.0 FI	NDINGS	26
8.	.1 CONCLUSIONS	26
8.	.2 RECOMMENDATIONS	26
9.0 SI	GNATURES	27
10.0 I	REFERENCES	28



#### **TABLE OF APPENDICES**

APPENDIX I: ILLUSTRATIONS

APPENDIX II: PHOTOS

APPENDIX III: RADIUS MAP REPORT

APPENDIX IV: HISTORICAL DOCUMENTATION

APPENDIX V: REGULATORY AGENCY FILE REVIEWS

APPENDIX VI: ADDITIONAL DOCUMENTATION

APPENDIX VII: RESUMES



#### **EXECUTIVE SUMMARY**

EFI Global, Inc. has performed a Phase I Environmental Site Assessment (Phase I ESA) for Sirius Environmental (Client) for an educational property located at 635 North California Avenue, in Los Angeles County, within the City of La Puente, California, Assessor's Parcel Number (APN): 8212-011-901. The research conducted for this study and the report prepared are in conformance with the United States Environmental Protection Agency (USEPA) All Appropriate Inquiry (AAI) standard and the ASTM International E1527-13 scope of work.

#### SITE DESCRIPTION

According to our research and information provided by the Client, the following address has been found to be associated with the subject property: 635 North California Avenue, La Puente, California. The subject property is located on the north side of North California Avenue and East Temple Avenue, in Los Angeles County, and within the City of La Puente. The subject property is approximately 9.35 acres in size and is developed with several school structures on the east and south portions. The subject property is currently occupied by Temple Elementary School. The remaining portions of the property consist of an asphalt paved parking lot enclosed with a chain-link fence on the west portion and a recreational field in the remainder. A proposed San Gabriel Valley Aquatic Center is to be developed in the current parking lot and ballfield area on the northern and western portions, and will include an 8,000 to 12,000 square-foot pool building, a large competitive swimming pool, a smaller practice pool, signage, fencing, a 1-acre park area, central plaza, and a parking lot. It should be noted that this Phase I ESA includes information relating to the entirety of the subject property, however, the site reconnaissance, findings, and conclusions are solely focused on the proposed project area, see Figure 3 Site Plan. The surrounding area is used for educational, residential, and recreational purposes. Groundwater is estimated to be approximately 75 to 80 feet below ground surface (bgs) in the area of the site and is assumed to flow towards the northwest.

• No hazardous material storage or recognized environmental conditions were observed at the site. Those interviewed, as persons familiar with the site were not aware of any negative environmental conditions associated with the property.

## **HISTORICAL LAND USE**

According to EFI Global, Inc.'s interpretation of the historical research data, the subject property was undeveloped land from sometime prior to 1894 through at least 1904. Later in 1904, the subject property was developed with a residential structure on the southern corner and agricultural land in the remainder from sometime prior to 1928 through at least 1953. By 1957, the subject property was redeveloped with eight of the existing school structures and associated yards on the southeast portion, with vacant land in the remainder, through at least 1994. By 2002, the subject property was developed with two additional school structures on the southeast and western portions, and the vacant areas were utilized for recreational activities. The subject property has remained in this configuration through the present. The subject property has solely been occupied by Temple Elementary School since construction through this report date.

 The subject property was historically used for agricultural purposes from sometime prior to 1928 through at least 1952. There is a potential that during this period agricultural chemicals, such as pesticides, herbicides, and fertilizers, were applied to site soils consistent with normal application practices. Agricultural chemicals tend to accumulate in the



near-surface soils. As the subject property has been redeveloped, which typically involves grading (soil mixing) of the first few feet of soil, it is likely that the agricultural chemicals, if any were present, have been homogenized and redistributed, which likely reduced any residual concentrations to within acceptable screening levels for the continued educational use of the subject property. Furthermore, the proposed redevelopment will include a large excavation as part of the redevelopment with an 8,000 to 12,000 square-foot pool building, a large competitive swimming pool, a smaller practice pool. Based on the foregoing, it is our opinion that a risk to human health or the environment from the historical agricultural use of the subject property is unlikely, and therefore, the historical agricultural use is not considered a significant environmental concern.

 Based on our review of the historical data, no data gaps were encountered during our research.

#### **ENVIRONMENTAL DATA SEARCH**

Hacienda La Puente Unified School District - Temple Academy (635 California Avenue) - The subject property is listed on the Hazardous Waste Tracking System (HWTS) and Facility and Manifest Data (HAZNET) databases. According to the listings, this facility was issued the following six United States Environmental Protection Agency (USEPA) IDs: CAC002343055 from November 2000 through September 2001, CAC002569216 from August 2003 through June 2004, CAC002618027 from June 2007 through December 2007, CAC002767241 from April 2014 through July 2014, CAC002840150 from December 2015 through March 2016, and CAC002859622 from May 2016 through August 2016. Under USEPA ID CAC002767241, this facility disposed of 3.2 tons of asbestos containing waste to a landfill in 2014. Based on the type of waste disposed and evidence of proper disposal, the generated hazardous waste is not expected to represent a significant environmental concern for the subject property.

**San Gabriel Valley (Baldwin Park, California)** - The subject property is within the Baldwin Park San Gabriel Valley California Areas of Concern (AOCONCERN). According to the database listing, this is an area within San Gabriel Valley where Volatile Organic Compound (VOC) contamination is at or above the maximum contaminant level (MCL) designated by the USEPA Region 9 office. No further information was provided. This area of concern is further discussed below.

San Gabriel Valley (Area 4) (Stimson Avenue & Old Valley Boulevard) - San Gabriel Valley is listed on the National Priority List (NPL), Superfund Enterprise Management System (SEMS), Engineering Controls Sites List (US ENG CONTROLS), Records of Decision (ROD), Integrated Compliance Information System (ICIS), Facility Index System/Facility Registry System (FINDS), Enforcement Compliance History Online (ECHO), and Potentially Responsible Parties (PRP) databases. According to the information provided, regional groundwater throughout the San Gabriel Valley has been documented as being impacted by trichloroethylene (TCE), tetrachloroethylene (PCE), 1,1-dichloroethene (1,1-DCE), and 1,4-dioxane. The groundwater plume is approximately 5 square miles in size and exists along the axis of the San Jose Creek in the San Gabriel groundwater basin in La Puente. The USEPA, Los Angeles Regional Water Quality Control Board (LARWQCB), Department of Toxic Substances Control (DTSC), the Main San Gabriel Basin Watermaster, and the San Gabriel Basin Water Quality Authority are the lead agencies responsible for investigations and remedial activities. Remedial solutions adopted thus far have included an extraction and treatment system which consists of extraction wells. The subject property is not included in the list of significant or responsible parties. It should be noted that EFI Global observed three wells adjacent to the subject



property, as discussed in Section 3.1.1. Additional wells were observed adjacent to the northeast and southeast of the adjoining Allen J. Martin city park. According to the San Gabriel Valley Basin Groundwater Quality Management and Remediation Plan, dated March 18, 2020 by the San Gabriel Basin Water Quality Authority, these well are associated to the Puente Valley Operable Unit for the monitoring of shallow and intermediate zone groundwater. According to the figures in the report, updated February 13, 2020, the contaminant plume that underlies the subject property contains volatile organic compounds (VOCs) that are greater than one times the maximum contaminant level (MCL). Given the identification of groundwater impacted with VOCs and shallow groundwater (less than 100 feet bgs), EFI Global cannot rule out the potential for this plume to be underlying the subject property which is a Vapor Encroachment Condition (VEC) and represents a recognized environmental condition (REC) for the subject property. The groundwater plume is depicted in Figure 4 of the Illustrations section of this report.

• In our opinion, none of the other sites listed on the regulatory database report pose a significant threat to the subject property as there is no indication of a release at the respective sites, a release has occurred but groundwater has not been impacted, a release has occurred but the case is closed, or the sites are located cross or down gradient of the subject property and in excess of 1/10 mile from the subject property.

The Los Angeles Regional Water Quality Control Board (LARWQCB), Department of Toxic Substances Control (DTSC), South Coast Air Quality Management District (SCAQMD), Los Angeles County Fire Department Health and Hazardous Materials Division (LACFD HHMD), Los Angeles County Sanitation District (LACSD), and the Los Angeles County Department of Public Works (LACDPW) were contacted regarding air emissions permits, site investigation files, hazardous materials, underground storage tank, and industrial waste discharge records for the subject property. Additionally, the State Water Resources Control Board's (SWRCB) GeoTracker, DTSC's EnviroStor and Hazardous Waste Tracking System (HWTS), SCAQMD's Facility Information Detail (FIND), the LACFD HHMD Active and Inactive Certified Unified Program Agency (CUPA) Program Records, Site Mitigation Unit (SMU) Case Records, and California Accidental Release Program (CalARP) online databases were reviewed for information pertaining to the subject property.

- According to the responses to our requests from the LARWQCB, DTSC, SCAQMD, LACFD HHMD, LACSD, and LACDPW, there are no files for the subject property. Furthermore, the subject property was not listed on the GeoTracker, EnviroStor, FIND, and LACFD HHMD online databases.
- According to information available on the HWTS online database, Temple Academy was
  issued six USEPA IDs. The USEPA ID listings and hazardous wastes manifests are primarily
  consistent with those previously discussed in the regulatory database report above, with
  the exception of 1.38 tons of asbestos-containing waste generated under USEPA
  ID CAC002840150 in 2015. Based on the type of waste disposed and evidence of proper
  disposal, the generated hazardous waste is not expected to represent a significant
  environmental concern for the subject property.
- No significant data gaps were encountered during our agency file reviews.

The California Department of Conservation, Geologic Energy Management Division (CalGEM) Well Finder Online Mapping System was reviewed for information pertaining to oil and gas exploration on or nearby the subject property. No oil wells were identified within 500 feet of the subject property.



• The User did not provide EFI Global any information either verbally or in writing (i.e. Title Report) regarding environmental cleanup liens or activity and use limitations encumbering the subject property. An environmental lien search was not requested by the User; however, based on our review of the DTSC EnviroStor Database, no environmental liens enforced by the DTSC were identified. Additionally, the site was not found on any lists indicative of solid wastes disposal, hazardous materials release (such as leaking underground storage tank sites) or hazardous wastes facilities complied by the DTSC, State Water Resources Control Board, or any other local enforcement agency pursuant to Government Code Section 65962.5.

#### **ADDITIONAL ISSUES**

- Based on the lack of permanent structures currently on the subject property parking lot, the potential for asbestos-containing materials and lead-based paint is considered to be low.
- Based on our research, the potential for radon at the subject property is considered to be low.
- Based on the lack of permanent structures currently on the subject property parking lot, no mold observations were made during this assessment.
- The Los Angeles County Department of Public Works, Solid Waste Information Management System was reviewed to determine if the property is within 1,000 feet of a landfill or 300 feet of an oil well. According to the information reviewed, the subject property is not located within 1,000 feet of a landfill or 300 feet of an oil well. Therefore, the potential for the presence of methane beneath the property is considered low.

#### **CONCLUSIONS**

EFI Global, Inc. has performed a Phase I in conformance with the scope and limitations of ASTM International E1527-13, at 635 North California Avenue, La Puente, California, the subject property. Any exceptions to or deletions from this practice are described in the individual sections of this report. This assessment has revealed no evidence of recognized environmental conditions or *de minimis* conditions in connection with the subject property, except for the following:

## **RECOGNIZED ENVIRONMENTAL CONDITIONS (REC)**

The identification of VOCs in groundwater in the vicinity of the subject property, associated to the San Gabriel Valley (Area 4) NPL, represents a REC as a VEC exists.

## HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS (HREC)

In our opinion, no HRECs were identified during the course of this assessment.

## CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS (CREC)

In our opinion, no CRECs were identified during the course of this assessment.



#### **DE MINIMIS CONDITIONS**

In our opinion, no *de minimis* conditions were identified during the course of this assessment.

## **RECOMMENDATIONS**

Based upon the foregoing, a Phase II Environmental Site Assessment is recommended.



## 1.0 INTRODUCTION

EFI Global, Inc. has performed a Phase I Environmental Site Assessment (Phase I) for the property located at 635 North California Avenue, in an unincorporated area of Los Angeles County, near the City of La Puente, California (Subject Property). This report has been prepared for the sole use of Sirius Environmental (Client).

The research conducted for this study and the report prepared are in general conformance with the United States Environmental Protection Agency (USEPA) All Appropriate Inquiry (AAI) standard and the ASTM International E1527-13 "Standard Practices for Environmental Site Assessments: Phase I Environmental Site Assessment Process". The primary purpose for performing a Phase I ESA is to "...permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations (commonly known as landowner liability protections) on Comprehensive Environmental Response Compensation and Liability Act (CERCLA) liability." (ASTM, 2013) An environmental site assessment meeting or exceeding this practice and completed less than 180 days prior to the date of acquisition is presumed to be valid under this standard. In order to maintain landowner liability protections, the User also has a "continuing obligation to not interfere with activity and use limitations associated with the property," must take "reasonable steps to prevent releases" and must "comply with legal release reporting obligations." (ASTM, 2013) Further, it is the goal of this study to identify business risks related to the property associated with environmental conditions. This investigation is not an environmental compliance audit and is not designed to determine if the operations of an existing facility are in compliance with applicable environmental laws and regulations.

The goal of this process is to identify any (1) recognized environmental conditions (RECs), (2) historic recognized environmental conditions (HRECs), (3) controlled recognized environmental conditions (CRECs), and/or (4) *de minimis* conditions associated with the subject property.

- A recognized environmental condition is defined as "...the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." This definition does not include de minimis conditions defined as "a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies" (ASTM, 2013).
- A historical recognized environmental condition is defined as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." (ASTM, 2013). The HREC designation requires the comparison of residual contamination concentrations, if any, to current regulatory standards.
- A controlled recognized environmental condition is defined as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory



authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)" (ASTM, 2013).

A *de minimis condition* is defined as "a condition that generally does not present a threat
to human health or the environment and that generally would not be the subject of an
enforcement action if brought to the attention of appropriate governmental agencies.
Conditions determined to be *de minimis* conditions are not recognized environmental
conditions nor controlled recognized environmental conditions" (ASTM, 2013).

In order to identify environmental conditions at the site, the Phase I ESA includes a site inspection, interviews with parties familiar with the property, historical research into the past uses of the property, and an environmental records search with regard to the subject property, adjoining and immediately surrounding properties, and the surrounding area. In addition, EFI Global, Inc. provides an opinion regarding the potential for asbestos containing materials, lead-based paints, mold, radon, oil and gas exploration, and methane as they relate to the subject property. Reviewing those documents that are publicly available, reasonably ascertainable, and practically reviewable controls the completeness of this assessment. The inability to review documents which do not exist or are not publicly available, reasonably ascertainable, or practically reviewable may result in a data gap.

## 1.1 Significant Assumptions

While this report provides an overview of potential environmental concerns, both past and present, the environmental assessment is limited by the availability of information at the time of the assessment. It is possible that unreported disposal of waste or illegal activities impairing the environmental status of the property may have occurred which could not be identified. The conclusions and recommendations regarding environmental conditions that are presented in this report are based on a scope of work authorized by the Client. Note, however, that virtually no scope of work, no matter how exhaustive, can identify all contaminants or all conditions above and below ground.

## 1.2 Limitations and Exceptions

This report has been prepared in accordance with generally accepted environmental methodologies referred to in ASTM E1527-13, and contains all of the limitations inherent in these methodologies. No other warranties, expressed or implied, are made as to the professional services provided under the terms of our contract and included in this report. The conclusions of this report are based in part, on the information provided by others. The possibility remains that unexpected environmental conditions may be encountered at the site in locations not specifically investigated. The services performed and outlined in this report were based, in part, upon visual observations of the site and attendant structures. Our opinion cannot be extended to portions of the site that were unavailable for direct observation, reasonably beyond the control of EFI Global, Inc. The objective of this report was to assess environmental conditions at the site, within the context of our contract and existing environmental regulations within the applicable jurisdiction. Evaluating compliance of past or future owners with applicable local, provincial, and federal government laws and regulations was not



included in our contract for services. Our observations relating to the condition of environmental media at the site are described in this report. It should be noted that compounds or materials other than those described could be present in the site environment.

#### 1.3 Reliance

This report has been prepared for the sole use of Sirius Environmental. The contents should not be relied upon by any other parties without the express written consent of Sirius Environmental and EFI Global, Inc.

## 1.4 User Responsibilities

The USEPA AAI and ASTM International E1527-13 Phase I Standards require that the User conduct independent research and consider certain information before purchasing a property. The User is defined as the party seeking to use Practice E1527 to complete an environmental site assessment of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. These considerations include the following:

- Obtain a recent (less than 180 days old) title report prepared for the subject property. The report should be reviewed to obtain information regarding environmental clean-up liens or activity and use limitations (AULs) with regard to the subject property. If environmental cleanup liens or AULs encumbering the subject property or in connection with the subject property are identified, the User should provide that information to the Environmental Professional (EFI Global, Inc.). If the User has actual knowledge of environmental cleanup liens or AULs encumbering the subject property or in connection with the subject property, the User should provide that information to the Environmental Professional (EFI Global, Inc.).
- The User should provide the Environmental Professional (EFI Global, Inc.) with any specialized knowledge the User has with regard to recognized environmental conditions in connection with the property.
- If the User is aware of any commonly known information in the community about the subject property with respect to recognized environmental conditions, the User should provide the information to the Environmental Professional (EFI Global, Inc.).
- If this Phase I ESA was prepared as due diligence for a property transaction, it is the
  responsibility of the User to consider the relationship of the purchase price to the fair
  market value of the property. If the purchase price is significantly lower than the fair market
  value, the User should identify the alternate reason for the low purchase price if the lower
  purchase price is not related to the property being affected by hazardous substances or
  petroleum products.



#### 2.0 SITE DESCRIPTION

EFI Global, Inc. has performed a Phase I for a educational property located at 635 North California Avenue, in an unincorporated area of Los Angeles County, near the City of La Puente, California. The subject property is located on the north side of North California Avenue and East Temple Avenue, in an unincorporated area of Los Angeles County near the City of La Puente. The subject property is approximately 9.35 acres in size and is developed with several school structures on the east and south portions. The subject property is currently occupied by Temple Elementary School. The remaining portions of the property consist of an asphalt paved parking lot enclosed with a chain-link fence on the west portion and a recreational field in the remainder. A proposed Aquatic Center is to be developed in the current parking lot area on the western portion, and will include an 8,000 to 12,000 square-foot pool building, a large competitive swimming pool, a smaller practice pool, signage, fencing, a 1-acre park area, central plaza, and a parking lot. It should be noted that this Phase I ESA includes information relating to the entirety of the subject property, however, the site reconnaissance, findings, and conclusions are solely focused on the proposed project area. The surrounding area is used for educational, residential, and recreational purposes.

Natural gas and electrical services are provided to the subject property by Southern California Gas and Southern California Edison, respectively. Potable water and sewer services are provided by the Suburban W Systems - San Jose Hills District and Los Angeles County Department of Public Works, respectively.

#### 2.1 Current and Historical Addresses

According to our research and information provided by the Client, the following address has been found to be associated with the subject property: 635 North California Avenue, La Puente, California.

## 2.2 Legal Description

According to the Los Angeles County Assessor's Office, the subject property is located in Los Angeles County and with the City of La Puente and is described by the Assessor's Parcel Number: 8212-011-901.

## 2.3 Physical Setting

The elevation of the subject property is approximately 315 feet above mean sea level (United States Geological Survey Baldwin Park, California 7.5 minute topographic quadrangle). Based on our review of the GeoCheck Section of the Environmental Data Resources, Inc. (EDR) Radius report, the subject property is not situated within a 100-year Federal Environmental Management Agency (FEMA) Flood Zone. No wetlands were identified at the property or adjoining/immediately surrounding properties. Based on our review of groundwater data presented in the State Water Resources Control Board (SWRCB) GeoTracker website, groundwater was detected at a leaking underground storage tank site (15135 East Amar Road) approximately 0.35 mile southwest of the subject property at approximately 75 to 80 feet bgs. However, perched and semi-perched aquifers may be present beneath the site. Based on regional groundwater data, the regional groundwater flow direction is estimated to be towards the northwest; however, local groundwater flow direction may vary.



#### 3.0 SITE RECONNAISSANCE/INTERVIEWS

#### 3.1 Site Reconnaissance

On March 17, 2021, Mr. Christopher Rude with EFI Global, Inc. conducted a site reconnaissance of the subject property. The site inspection was conducted to attempt to identify current site use(s), current hazardous materials storage, and evidence of past site uses and hazardous material storage and to identify evidence of other recognized environmental conditions. The following table summarizes our Site Reconnaissance observations:

Yes	No	Observed Feature(s)			
	<b>~</b>	Hazardous Substances and Petroleum Products Containers			
	~	Underground and/or Aboveground Storage Tanks			
	✓ Drains/Sumps/Clarifiers/Sewer Interceptors/Septic Systems				
	~	Stained or Corroded Surfaces/Stained Soil or Stressed Vegetation			
	~	Pits/Ponds/Lagoons/Wetlands			
	✓ Electrical Equipment with the Potential to contain Fluids				
<b>✓</b>	Production or Monitoring Wells				
	✓ Evidence of Solid Waste Disposal/Dumping/Fill Areas				

#### 3.1.1 Exterior Observations

The exterior portions of the site consist of an asphalt-paved parking lot enclosed with a chain-link fence on the western portion and a large recreational field utilized by the Temple Elementary school on the north portion. The parking lot is accessible via a driveway along the southwest portion, along East Temple Avenue. The paved areas were observed in good condition with minor cracking areas observed. The recreational field consisted of low lying grass. No hazardous material disposal was observed.

EFI Global observed three monitoring wells adjacent to the subject property, referred to as S07, VCW-01 and MW-10. These wells are associated to the ongoing San Gabriel Valley (Area 4) National Priority List (NPL). Additional groundwater wells were observed within Evanwood Avenue to the northwest, the parking lot for the adjoining Allen J. Martin Park to the northeast, and Giordano Street to the northeast. For further discussion, refer to Section 5.1.

No pole or pad mounted transformers or poly-chlorinated biphenyls (PCB) containing equipment were observed on-site.

#### 3.1.2 Interior Observations

The subject property is a part of the Temple Academy School, however for the purpose of this assessment, only the proposed Aquatic Center (currently a parking lot) and the recreational field was inspected as part of the site reconnaissance. Based on the foregoing, no interior observations were made during this assessment.

#### 3.1.3 Reconnaissance Limitations

No significant limitations were encountered during our reconnaissance of the subject property.



## 3.2 Adjoining and Immediately Surrounding Properties

The adjoining and immediately surrounding properties (within 100-feet of the subject property boundary) were visually and physically observed from public right-of ways and the subject property in an attempt to identify recognized environmental conditions. Our observations are summarized in the following table:

Location	Address(es)	Uses/ Observations
Northeast	14830 East Giordano Street	Allen J. Martin Park
Southeast	602-656 North California Avenue	Single-family residential
Northwest	604-660 Evanwood Avenue	Single-family residential
Southwest	546 and 547 Glenshaw Drive, 551 Greenberry Drive, and 14834, 14844, and 14862 Temple Avenue	Single-family residential

No recognized environmental conditions were readily observable at the adjoining/immediately surrounding properties.

## 3.3 Surrounding Area Observations

## 3.3.1 Surrounding Property Uses

The surrounding area is developed for educational, residential, and recreational purposes.

## 3.3.2 Surrounding Geography

The surrounding area is mostly flat with a slight topographic slope to the west-southwest. No nearby hills or bedrock outcroppings were observed in the area of the site. No lakes, ponds, rivers or streams were observed in the surrounding area.

#### 3.4 Interviews

## 3.4.1 Property Owner

The property owner was provided an environmental questionnaire, which has not been returned prior to issuance of the report. Based on the quality of information obtained from other sources, this limitation is not expected to alter the findings of this investigation.

## 3.4.2 Key Site Manager

A key site manager was not available for interview during the completion of this report.

## 3.4.3 Property Occupants

No occupants were available for interview during the completion of this report.

## 3.4.4 Past Owners, Operators and Occupants

Past owners, operators and occupants were not able to be identified for an interview for this report.



## 3.4.5 Prospective Purchaser

As the User of this report is the owner of the property performing due diligence on the subject property for financing purposes, there is no prospective purchaser included in the transaction.

## 3.4.6 Neighboring Property Owners/Tenants

Per ASTM, an attempt to interview neighboring property owners/tenants should be conducted when the subject property is vacant and unsecured land.

As the subject property is currently developed and utilized for educational purposes, no neighboring property owners/tenants were interviewed during this assessment.

#### 3.5 User Provided Information

The USEPA AAI and ASTM International E1527-13 Phase I Standards require that the User conduct independent research and consider certain information before purchasing a property. EFI Global, Inc. recommends that the User documents completion of the following items:

#### 3.5.1 Lien Search

The User is required to obtain a recent (less than 180 days old) title report prepared for the subject property. The report should be reviewed to obtain information regarding environmental clean-up liens or activity and use limitations with regard to the subject property. If environmental cleanup liens or activity and use limitations encumbering the subject property or in connection with the subject property are identified, the User should provide that information to the Environmental Professional (EFI Global, Inc.). If the User has actual knowledge of environmental cleanup liens or activity and use limitations encumbering the subject property or in connection with the subject property, the User should provide that information to the Environmental Professional (EFI Global, Inc.).

• The User did not provide EFI Global any information either verbally or in writing (i.e. Title Report) regarding environmental cleanup liens or activity and use limitations encumbering the subject property. An environmental lien search was not requested by the User; however, based on our review of the DTSC EnviroStor Database, no environmental liens enforced by the DTSC were identified. Additionally, the site was not found on any lists indicative of solid wastes disposal, hazardous materials release (such as leaking underground storage tank sites) or hazardous wastes facilities complied by the DTSC, State Water Resources Control Board, or any other local enforcement agency pursuant to Government Code Section 65962.5.

## 3.5.2 Specialized Knowledge

The User should provide the Environmental Professional (EFI Global, Inc.) with any specialized knowledge the User has with regard to recognized environmental conditions in connection with the property.

• The User has no specialized knowledge with respect to recognized environmental conditions in connection with the property.

## 3.5.3 Commonly Known or Reasonably Ascertainable



#### **Information**

If the User is aware of any commonly known information in the community about the subject property with respect to recognized environmental conditions, the User should provide the information to the Environmental Professional (EFI Global, Inc.).

• The User is not aware of any commonly known information in the community about the subject property with respect to recognized environmental conditions.

## 3.5.4 Property Valuation

If this Phase I ESA was prepared as due diligence for a property transaction, it is the responsibility of the User to consider the relationship of the purchase price to the fair market value of the property. If the purchase price is significantly lower than the fair market value, the User should identify the alternate reason for the low purchase price if the lower purchase price is not related to the property being affected by hazardous substances or petroleum products.

 As the User of this report is the owner of the property performing due diligence on the subject property in contemplation of a future sale or refinance, there is no prospective purchaser included in the transaction.

## 3.5.5 Purpose of Performing Phase I ESA

According to the User, the User is the owner of the property performing due diligence on the subject property in contemplation of a future sale.

#### 3.6 User Provided Documents

No documents were provided to EFI Global, Inc. by the User.



## **4.0 HISTORICAL LAND USE**

A review of historical data derived from standard historical resources is provided in this section. The objective of consulting historical sources is to develop a history of the previous uses of the property and surrounding area, in order to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the property. During our historical review, acute attention is paid to the subject property. Data relating to the adjoining and immediately surrounding properties (within 100-feet of the subject property boundary) and the surrounding area is reviewed to the extent that it is revealed in the course of researching the property itself.

## 4.1 Aerial Photography Review

Aerial Photography of many portions of the United States dates back to the 1920's. Items searched for in each photograph included, but were not limited to: evidence of tanks, gas stations, industrial site usage, water drainage pathways, areas which show evidence of drums or excessive debris, discolored or stained soils, areas of distressed vegetation, et cetera.

Aerial Photograph Coverage was available from EDR for the years: 1928, 1938, 1948, 1952, 1964, 1972, 1977, 1981, 1983, 1990, 1994, 2002, 2005, 2009, 2012, and 2016. A summary of our observations is presented in the following table.

Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1928, 1938, 1948, and 1952	Appears to be developed with a residential structure on the southern corner. The remaining portions appear to be agricultural land.	North: Agricultural land Northeast: Agricultural land Northwest: Agricultural land South: Agricultural land beyond intersection Southeast: Agricultural land beyond road Southwest: Agricultural land beyond road; Agricultural land and residential by 1938	residential development.



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1964, 1972, 1977, 1981, 1983, 1990, and 1994	Appears to be developed with eight of the existing school structures and associated yards on the southeastern portion. The remaining portions appear to be vacant land.	North: Residential Northeast: Vacant land; Park by 1972 Northwest: Residential South: Residential beyond intersection Southeast: Residential land beyond road Southwest: Residential beyond road	Appears to be primarily residential.
2009, 2012, and 2016	Appears to be developed with nine of the existing school structures and associated yards on the southeastern portion and an additional structure and parking area on the western corner. The remaining portions appear to be vacant land, which is used as a playing field.	North: Residential Northeast: Park Northwest: Residential South: Residential beyond intersection Southeast: Residential land beyond road Southwest: Residential beyond road	Appears to be primarily residential.

• Aerial photographs indicate that the subject property was developed for agricultural purposes from at least 1928 through 1952. For further discussion, refer to Section 4.6.1.

## 4.2 Topographic Map Review

Topographic Maps of many portions of the United States dates back to the 1879 and the series of 7.5-minute quadrangles was officially completed in 1992. More than 55,000 7.5-minute maps were made to cover the 48 conterminous States. This is the only uniform map series that covers the entire area of the United States in considerable detail. Traditionally topographic maps show both natural and man-made features. Items searched for in each topographic map included, but were not limited to: evidence of tanks, landfills, water drainage pathways, or areas which show significant evidence of fill, et cetera.

Topographic Map Coverage was available from Environmental Data Resources (EDR) for the years: 1894, 1897, 1898, 1904, 1927, 1953, 1966, 1972, 1981, and 2012. A summary of our observations for the remaining maps are presented in the following table.



Year	Subject Property	Notable Adjoining Property Observations	Notable Observations of the Surrounding Area
1894, 1897, 1898, and 1904	The subject property is depicted as vacant land.	All: Vacant land	The surrounding area is depicted with sparse residential development and vacant land.
1927 and 1953	The subject property is depicted with a small structure on the southern portion.	Northeast: Residential structure Southeast: Vacant land Southwest: Residential structure Northwest: Vacant land	The surrounding area is depicted with sparse residential and commercial development and vacant land.
1966, 1972, and 1981	The subject property is depicted with the Temple School, with seven school structures.	Northeast: Park Southeast: Shaded to indicate structural development, however no structures are depicted Southwest: Shaded to indicate structural development, however no structures are depicted Northwest: Shaded to indicate structural development, however no structures are depicted Northwest: Shaded to indicate structural development, however no structures are depicted	The surrounding area is depicted with residential and commercial development.
2012	The subject property is depicted in an area of urban development.	All: Depicted in an area of urban development	The surrounding area is depicted as an area of urban development.

 Topographic Maps that were created in 2012 do not depict any structures and only indicate street development and street names. This does not mean that structures were not present at that time.

## 4.3 Building Department Records Review

The subject property address was researched at the Los Angeles County Department of Public Works (LACDPW) - Building and Safety Division. According to a response to our request from the LACDPW Building and Safety Division, no building permits were identified for the subject property.

## **4.4 City Directory Review**

City directories have been published since the 1800's and provide detailed occupant information for the property and its surrounding area at five-year intervals. The purpose of the City Directory research is to attempt to determine the businesses that historically occupied the subject property. Historical City Directories provided by EDR and reviewed by EFI Global, Inc. are listed below.



635 North California Avenue			
Date	Listing		
1961, 1964, 1969,	Temple Elementary School		
1992, 1995, 2005,			
2010, and 2014			

• Listings for adjoining and immediately surrounding properties reviewed during the course of researching the subject property did not reveal any uses of concern.

## 4.5 Sanborn Map Review

Originally compiled by the Sanborn Map Company of Pelham, New York for fire insurance companies to assess fire risks related to building materials and hazardous materials storage, today Sanborn Maps are an invaluable tool for Environmental Professionals in determining historical site use and the potential for environmental conditions. Sanborn Map Coverage is available from as early as 1867 in some cities. Although Sanborn maps were created for approximately twelve thousand cities and towns in the United States, Canada, and Mexico, Sanborn Map Coverage is not available in newer and more rural communities.

• Sanborn Map Coverage was not available for the subject property. The remaining Historical Land Use data in our opinion is sufficient to accurately ascertain the historical site use.

## 4.6 Historical Summary

## 4.6.1 Subject Property

According to EFI Global, Inc.'s interpretation of the historical research data, the subject property was undeveloped land from sometime prior to 1894 through at least 1904. Later in 1904, the subject property was developed with a residential structure on the southern corner and agricultural land in the remainder from sometime prior to 1928 through at least 1953. By 1957, the subject property was redeveloped with eight of the existing school structures and associated yards on the southeast portion, with vacant land in the remainder, through at least 1994. By 2002, the subject property was developed with two additional school structures on the southeast and western portions, and the vacant areas were utilized for recreational activities. The subject property has remained in this configuration through the present. The subject property has solely been occupied by Temple Elementary School since construction through this report date.

• The subject property was historically used for agricultural purposes from sometime prior to 1928 through at least 1952. There is a potential that during this period agricultural chemicals, such as pesticides, herbicides, and fertilizers, were applied to site soils consistent with normal application practices. Agricultural chemicals tend to accumulate in the near-surface soils. As the subject property has been redeveloped, which typically involves grading (soil mixing) of the first few feet of soil, it is likely that the agricultural chemicals, if any were present, have been homogenized and redistributed, which likely reduced any residual concentrations to within acceptable screening levels for the continued educational use of the subject property. Furthermore, the proposed redevelopment will include a large excavation as part of the redevelopment with an 8,000 to 12,000 square-foot pool building, a large competitive



swimming pool, a smaller practice pool. Based on the foregoing, it is our opinion that a risk to human health or the environment from the historical agricultural use of the subject property is unlikely, and therefore, the historical agricultural use is not considered a significant environmental concern.

## **4.7 Historical Data Gaps**

Based on our review of the historical data, no data gaps were encountered during our research.



#### 5.0 REGULATORY DATABASE REPORT

A radial database search was conducted in accordance with the specifications defined in ASTM International E1527-13 which sets the radial search distances for each regulatory database. The radial database search was conducted by EDR on November 20, 2020. A copy of the database report is presented in Appendix III of this report. The following table summarizes required databases reviewed, the approximate search distances, and indicates if the subject site, adjoining/immediately surrounding properties or surrounding sites are listed on the respective database.

Following the table are summaries of the information found in the relevant database listings and our opinion regarding the potential for the subject property to be impacted. Our opinion is based on the information found in the database listings, through other historical and regulatory resources, "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" (ASTM International E2600-15), and assumed groundwater flow direction. As discussed in Section 2.3, groundwater is estimated to be approximately 75 to 80 feet below ground surface in the area of the site and is assumed to flow towards the northwest.

DATABASE	Search Distance (Miles)	Site	Adjacent Site (Yes/No)	Total Listings (#)
Federal National Priorities List (NPL)	1.0	Yes	No	2
Federal De-listed NPL	1.0	No	No	0
Federal CERCLIS	0.5	Yes	No	2
Federal CERCLIS NFRAP	0.5	No	No	0
Federal RCRA CORRACTS	1.0	No	No	0
Federal RCRA non-CORRACTS TSD	0.5	No	No	0
Federal RCRA Generators	0.25	No	No	1
Federal Institutional/Engineering Controls	0.5	Yes	No	1
Federal ERNS	Property	No	No	0
State/Tribal Equivalent NPL	1.0	No	No	0
State/Tribal Equivalent CERCLIS	1.0	No	No	3
State/Tribal Landfill	0.5	No	No	0
State/Tribal Underground Storage Tank (UST)	0.25	No	No	3
State/Tribal Leaking Underground Storage Tank (LUST/CPS-SLIC)	0.5	No	No	36
State/Tribal Institutional/Engineering Controls	0.5	No	No	0
State/Tribal Voluntary Clean-up Sites	0.5	No	No	0
State/Tribal Brownfield Sites	0.5	No	No	0

## **5.1 Subject Property**

Hacienda La Puente Unified School District - Temple Academy (635 California Avenue) - The subject property is listed on the Hazardous Waste Tracking System (HWTS) and Facility and Manifest Data (HAZNET) databases. According to the listings, this facility was issued the following six United States Environmental Protection Agency (USEPA) IDs: CAC002343055 from November 2000 through September 2001, CAC002569216 from August 2003 through June 2004, CAC002618027 from June 2007 through December 2007, CAC002767241 from April 2014 through July 2014, CAC002840150



from December 2015 through March 2016, and CAC002859622 from May 2016 through August 2016. Under USEPA ID CAC002767241, this facility disposed of 3.2 tons of asbestos containing waste to a landfill in 2014. Based on the type of waste disposed and evidence of proper disposal, the generated hazardous waste is not expected to represent a significant environmental concern for the subject property.

**San Gabriel Valley (Baldwin Park, California) -** The subject property is within the Baldwin Park San Gabriel Valley California Areas of Concern (AOCONCERN). According to the database listing, this is an area within San Gabriel Valley where Volatile Organic Compound (VOC) contamination is at or above the maximum contaminant level (MCL) designated by the USEPA Region 9 office. No further information was provided. This area of concern is further discussed below.

San Gabriel Valley (Area 4) (Stimson Avenue & Old Valley Boulevard) - San Gabriel Valley is listed on the National Priority List (NPL), Superfund Enterprise Management System (SEMS), Engineering Controls Sites List (US ENG CONTROLS), Records of Decision (ROD), Integrated Compliance Information System (ICIS), Facility Index System/Facility Registry System (FINDS), Enforcement Compliance History Online (ECHO), and Potentially Responsible Parties (PRP) databases. According to the information provided, regional groundwater throughout the San Gabriel Valley has been documented as being impacted by trichloroethylene (TCE), tetrachloroethylene (PCE), 1,1-dichloroethene (1,1-DCE), and 1,4-dioxane. The groundwater plume is approximately 5 square miles in size and exists along the axis of the San Jose Creek in the San Gabriel groundwater basin in La Puente. The USEPA, Los Angeles Regional Water Quality Control Board (LARWQCB), Department of Toxic Substances Control (DTSC), the Main San Gabriel Basin Watermaster, and the San Gabriel Basin Water Quality Authority are the lead agencies responsible for investigations and remedial activities. Remedial solutions adopted thus far have included an extraction and treatment system which consists of extraction wells. The subject property is not included in the list of significant or responsible parties. It should be noted that EFI Global observed three wells adjacent to the subject property, as discussed in Section 3.1.1. Additional wells were observed adjacent to the northeast and southeast of the adjoining Allen J. Martin city park. According to the San Gabriel Valley Basin Groundwater Quality Management and Remediation Plan, dated March 18, 2020 by the San Gabriel Basin Water Quality Authority, these well are associated to the Puente Valley Operable Unit for the monitoring of shallow and intermediate zone groundwater. According to the figures in the report, updated February 13, 2020, the contaminant plume that underlies the subject property contains volatile organic compounds (VOCs) that are greater than one times the maximum contaminant level (MCL). Given the identification of groundwater impacted with VOCs and shallow groundwater (less than 100 feet bgs), EFI Global cannot rule out the potential for this plume to be underlying the subject property which is a Vapor Encroachment Condition (VEC) and represents a recognized environmental condition (REC) for the subject property. The groundwater plume is depicted in Figure 4 of the Illustrations section of this report.

## 5.2 Adjoining and Immediately Surrounding Properties

No adjoining/immediately surrounding properties (within 100-feet) were listed on any of the regulatory databases researched.



## 5.3 Surrounding Area

In our opinion, none of the other sites listed on the regulatory database report pose a significant threat to the subject property as there is no indication of a release at the respective sites, a release has occurred but groundwater has not been impacted, a release has occurred but the case is closed, or the sites are located cross or down gradient of the subject property and in excess of 1/10 mile from the subject property.

## 5.4 Orphan Sites

Orphan sites are unmappable sites which appear in a list form in the Radius Map Report rather than on the standard Radius Map. Three orphan sites were identified in the Radius Map Report prepared for this site. The sites were manually mapped to determine the location of the site relative to the subject property and groundwater gradient. The following conclusions were made:

In our opinion, none of the orphan sites listed pose a significant threat to the subject property as the sites are located cross or down gradient of the subject property and in excess of 1/10 mile from the subject property.



#### 6.0 AGENCY FILE REVIEWS

## **6.1 State Agencies**

The Los Angeles Regional Water Quality Control Board (LARWQCB), Department of Toxic Substances Control (DTSC), and South Coast Air Quality Management District (SCAQMD) were contacted regarding air emissions permits and site investigation files for the subject property. Additionally, the State Water Resources Control Board's (SWRCB) GeoTracker, DTSC's EnviroStor and Hazardous Waste Tracking System (HWTS), and SCAQMD's Facility Information Detail (FIND) online databases were searched for information on the subject property to identify any evidence of previous or current hazardous material usage.

- According to the responses to our requests from the LARWQCB, DTSC, and SCAQMD, there
  are no files for the subject property. Furthermore, the subject property was not listed on the
  GeoTracker, EnviroStor, or FIND online databases.
- According to information available on the HWTS online database, Temple Academy was
  issued six USEPA IDs. The USEPA ID listings and hazardous wastes manifests are primarily
  consistent with those previously discussed in Section 5.1, with the exception of 1.38 tons of
  asbestos-containing waste generated under USEPA ID CAC002840150 in 2015. Based on the
  type of waste disposed and evidence of proper disposal, the generated hazardous waste is
  not expected to represent a significant environmental concern for the subject property.

The California Department of Conservation, Geologic Energy Management Division (CalGEM) Well Finder Online Mapping System was reviewed for information pertaining to oil and gas exploration on or nearby the subject property.

• No oil wells were identified within 500 feet of the subject property.

## **6.2 City/County Agencies**

The Los Angeles County Fire Department Health and Hazardous Materials Division (LACFD HHMD), Los Angeles County Sanitation District (LACSD), and the Los Angeles County Department of Public Works (LACDPW) were contacted regarding hazardous materials, underground storage tank, and industrial waste discharge records for the subject property. Additionally, the LACFD HHMD Active and Inactive Certified Unified Program Agency (CUPA) Program Records, Site Mitigation Unit (SMU) Case Records, and California Accidental Release Program (CalARP) online databases were reviewed for information pertaining to the subject property.

 According to the responses to our requests from the LACFD HHMD, LACSD, and LACDPW, there are no files for the subject property. Furthermore, the subject property is not listed on any of the LACFD HHMD online databases.

## **6.3 Agency File Review Limitations**

No significant data gaps were encountered during our agency file reviews.



#### 7.0 NON-SCOPE ENVIRONMENTAL RISKS

ASTM International E1527-13 identifies additional conditions which, should they exist at the subject property, may create a human health risk to the occupants of the site. These risks may also create additional costs to the property owner in the form of identification, operations & maintenance, and cleanup or remediation.

## 7.1 Asbestos Containing Building Materials

Asbestos is a group of naturally occurring minerals used in many products, including building materials vehicle brakes, insulation and other products that require resistance to heat and corrosion. Asbestos includes: chrysotile, amosite, crocidolite, tremolite asbestos, anthophyllite asbestos, actinolite asbestos, and any of these materials that have been chemically treated and/or altered.

The inhalation of asbestos fibers by workers can cause cancer and other serious diseases of the lungs and other organs that may not appear until years after the exposure has occurred. For instance, asbestosis can cause a buildup of scar-like tissue in the lungs and result in loss of lung function. Asbestos fibers associated with these health risks are too small to be seen with the naked eye, and smokers are at higher risk of developing some asbestos-related diseases.

Asbestos-containing materials (ACM) do not always pose a hazard to occupants and workers in buildings that contain these materials. Intact, undisturbed ACMs generally do not pose a health risk. ACMs may become hazardous and pose an inhalation risk when they are damaged, disturbed in some manner, or deteriorate over time and asbestos fibers are released into building air.

ACM can be found in a multitude of building products which include decorative and acoustical plaster texture, fire-proofing (Monokote), joint compound, attic and wall insulation, resilient floor covering, mastic, recessed lighting fixtures, wiring, elevator brakes, fire doors, pipe insulation, pipe gaskets, duct insulation, duct tape, siding and roofing materials (tar/shingles), textured paint, stucco, concrete, asphalt underlayment (Petromat) and plaster.

Local jurisdictions have specific laws and regulations regarding asbestos and actions including building renovations and building demolition.

• Based on the lack of permanent structures currently on the subject property parking lot and recreational field, the potential for asbestos-containing materials is considered to be low.

#### 7.2 Lead-Based Paint

Although the use of lead-based paint in residential structures has been prohibited since 1978, it may still be used in commercial and industrial buildings. It is approximated that 80 percent of buildings built prior to 1978 contain lead paint. Even at low levels, lead poisoning can cause IQ deficiencies, reading and learning disabilities, impaired hearing, reduced attention spans, hyperactivity and other behavior problems with children under 6 years old being most at risk.

Lead is a highly toxic metal that was used for many years in products found in and around our homes and commercial buildings. Lead can be found in dust from friction surfaces of windows and doors that are painted with lead-based paint and from building components coated with lead-based paint that has begun peeling, flaking and chalking. There is also the potential for soil to have elevated lead levels due to leaching from lead based paint on nearby structures and deposition of airborne lead when leaded fuel was in use prior to the 1976 ban and phase out.



Since the 1980's, lead has been phased out in gasoline, reduced in drinking water, reduced in industrial air pollution, and banned or has been limited in use in consumer products.

Between the local, State and Federal agencies, including the Environmental Protection Agency (EPA), Department of Housing and Urban Development (HUD), Occupational Safety & Health Administration (OSHA) and the California Department of Public Health (CDPH), each state has various action limits that have been enacted with the intent to prevent human exposure and contamination of the surrounding environment.

• Based on the lack of permanent structures currently on the subject property parking lot and recreational field, the potential for lead-based paint at the site is considered to be low.

#### 7.3 Radon

Radon is a radioactive gas that has been found in structures all over the United States. Radon is produced from the natural breakdown of uranium in soil, rock, and water. Radon typically moves up through the ground and into structures through cracks and other holes in the foundation. Movement of radon through the earth is strongly influenced by moisture content and permeability of soil, porosity, and degree of fracturing in rocks, as well as surface meteorological conditions. High levels of radon have been discovered in every state.

Radon cannot be seen, smelled, or tasted. Breathing air-containing radon may increase the risk of getting lung cancer. The Surgeon General of the United States has warned that radon is the second leading cause of lung cancer in the United States today after smoking.

Testing for the presence of radon is fairly inexpensive, simple and is the only way to be certain of the on-site concentrations. Various types of sampling methods exist to determine the concentration. On-site radon sampling was not performed during the completion of this assessment.

Based on our research at the United States Environmental Protection Agency (USEPA), the
average radon concentrations for Los Angeles County are between 2.0 picocuries per liter
(pCi/L) and 4.0 pCi/L, which is below the 4.0 pCi/L action level set by the USEPA. Further, the
California Geological Survey Radon Potential Radon Zone Map for Southern California, dated
January 2005, shows low concentrations of radon in the vicinity of the subject property. Site
specific radon levels vary greatly within the EPA radon zones and on-site radon
measurements would need to be collected in order to determine the radon levels at the
subject property.

#### 7.4 Wetlands

According to the Clean Water Act, a wetland is "those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions." Wetland areas have been identified as ecologically diverse and sensitive areas and are generally subject to more stringent development, re-development, and building regulations.

• The U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory was reviewed to determine if the subject property is situated within an identified wetland. According to the USFWS, the subject property is not located within a wetland area.



#### **7.5 Mold**

Mold and mildew are simple, microscopic organisms in the Fungi kingdom that can grow virtually anywhere if they have adequate moisture, nutrients, air and appropriate temperatures. Depending on the particular mold or fungus, growing colonies can be almost any color. Most household molds and fungi (mildews) are white, black, grey, or brown colored. Spores of dozens of kinds of mold and fungus (mildew) are present at all times in indoor and outdoor air. These spores can settle, germinate and grow wherever good growth conditions are found. They can grow on soil, plants, dead plant materials, foods, fabrics, paper, wood and many other materials found within buildings. Many molds are not harmful and actually have a beneficial role in the environment and in living systems. In soil, molds play a crucial part in decomposition of organic matter and in making nutrients available to plants.

When mold and fungi (mildews) growth occurs in buildings, it can be very destructive to the materials on which they grow and cause high levels of airborne mold spores and volatile organic compounds associated with the characteristic musty / moldy odor. They cause staining, decomposition (rotting of materials) and objectionable, musty odors. Where colonies are extensive they can also produce enough spores, and by-products to be harmful to health. Many of the by-products of mold and fungus (mildew) are irritating to skin, eyes and respiratory tracts. Some molds produce true allergic sensitization and allergic reactions in susceptible people. Some molds produce toxic by-products that could be harmful to skin, and poisonous if ingested or inhaled in quantity. Persons with compromised immune systems may even experience systemic fungal infections of the respiratory tract.

• Based on the lack of permanent structures currently on the subject property parking lot and recreational field, no mold observations were made during this assessment.

#### 7.6 Methane Gas

In response to growing concern regarding methane intrusion into buildings and to the potential for methane build-up underneath buildings, certain municipalities have established methane requirements for structures based on the proximity to oil wells and landfills. If a subject property is located in the proximity of active or abandoned oil wells or landfills, methane mitigation devices installed prior to construction activities at a subject property may be necessary.

• The Los Angeles County Department of Public Works, Solid Waste Information Management System was reviewed to determine if the property is within 1,000 feet of a landfill or 300 feet of an oil well. According to the information reviewed, the subject property is not located within 1,000 feet of a landfill or 300 feet of an oil well. Therefore, the potential for the presence of methane beneath the property is considered low.



#### 8.0 FINDINGS

EFI Global, Inc. has performed a Phase I for Sirius Environmental (Client) for an educational property located at 635 North California Avenue, in an unincorporated area of Los Angeles County, near the City of La Puente, California, Assessor's Parcel Number: 8212-011-901. The research conducted for this study and the report prepared are in conformance with the USEPA AAI standard and the ASTM International E1527-13 scope of work.

#### 8.1 CONCLUSIONS

EFI Global, Inc. has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM International E1527-13, at 635 North California Avenue, La Puente, California, the subject property. Any exceptions to or deletions from this practice are described in the individual sections of this report. This assessment has revealed no evidence of recognized environmental conditions or *de minimis* conditions in connection with the subject property, except for the following:

## **Recognized Environmental Condition (REC)**

The identification of VOCs in groundwater in the vicinity of the subject property, associated to the San Gabriel Valley (Area 4) NPL, represents a REC as a VEC exists.

## **Historical Recognized Environmental Condition (HREC)**

In our opinion, no HRECs were identified during the course of this assessment.

## **Controlled Recognized Environmental Condition (CREC)**

In our opinion, no CRECs were identified during the course of this assessment.

#### **De Minimis Condition**

In our opinion, no de minimis conditions were identified during the course of this assessment.

#### 8.2 RECOMMENDATIONS

Based upon the foregoing, a Phase II Environmental Site Assessment is recommended.



#### 9.0 SIGNATURES

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared By: Date: April 23, 2021

Diana Arellano Project Manager

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of 40 CFR 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Reviewed By: Date: April 23, 2021

Christopher Rude Senior Project Manager



#### 10.0 REFERENCES

ASTM International, 2013. Subcommittee E50.2 Commercial Real Estate Transactions, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process", Designation E1527-13, West Conshohocken, PA 35 pp.

ASTM International, 2015. Subcommittee E50.2 on Real Estate Assessment and Management, "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions", Designation E2600-15, West Conshohocken, PA 34 pp.

California Department of Conservation, Geologic Energy Management Division (CalGEM) Well Finder - <a href="https://www.conservation.ca.gov/calgem/Pages/WellFinder.aspx">https://www.conservation.ca.gov/calgem/Pages/WellFinder.aspx</a>

California Department of Conservation, California Geologic Survey - http://www.consrv.ca.gov/CGS

California Department of Water Resources, Individual Basin Descriptions - <a href="http://www.groundwater.water.ca.gov/bulletin118">http://www.groundwater.water.ca.gov/bulletin118</a>

County of Los Angeles Heath Hazardous Materials Division - <a href="https://www.fire.lacounty.gov/hhmd/">https://www.fire.lacounty.gov/hhmd/</a> public-records-requests/

DTSC Hazardous Waste Tracking System (HWTS) Reports - <a href="http://hwts.dtsc.ca.gov/report\_list.cfm">http://hwts.dtsc.ca.gov/report\_list.cfm</a>

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EnviroStor- http://www.envirostor.dtsc.ca.gov/public/

GeoTracker - http://geotracker.waterboards.ca.gov/

Google Earth - <a href="http://earth.google.com/">http://earth.google.com/</a>

Los Angeles County Office of the Assessor - <a href="http://maps.assessor.lacounty.gov/">http://maps.assessor.lacounty.gov/</a>

Solid Waste Information Management System - <a href="https://dpw.lacounty.gov/epd/swims/OnlineServices/search-methane-hazards-esri.aspx">https://dpw.lacounty.gov/epd/swims/OnlineServices/search-methane-hazards-esri.aspx</a>

South Coast Air Quality Management District Facility Information Detail System (FIND)http://www3.aqmd.gov/webappl/fim/prog/search.aspx

Wetlands Mapper - <a href="https://www.fws.gov/wetlands/Data/Mapper.htm">https://www.fws.gov/wetlands/Data/Mapper.htm</a>

## APPENDIX I ILLUSTRATIONS

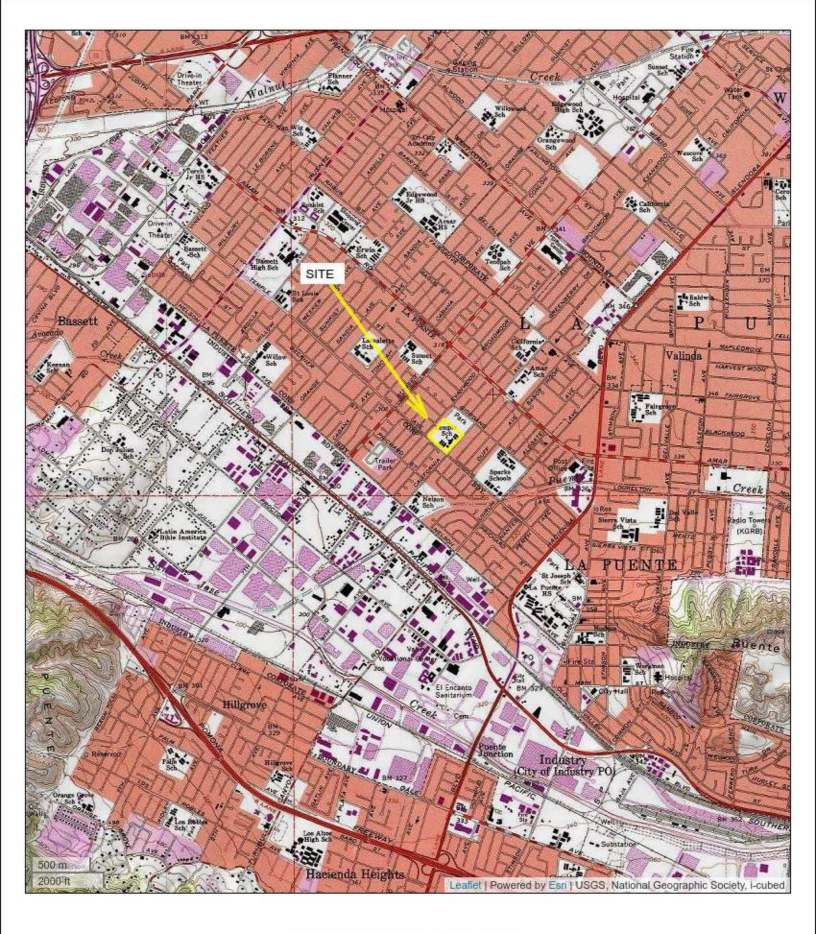
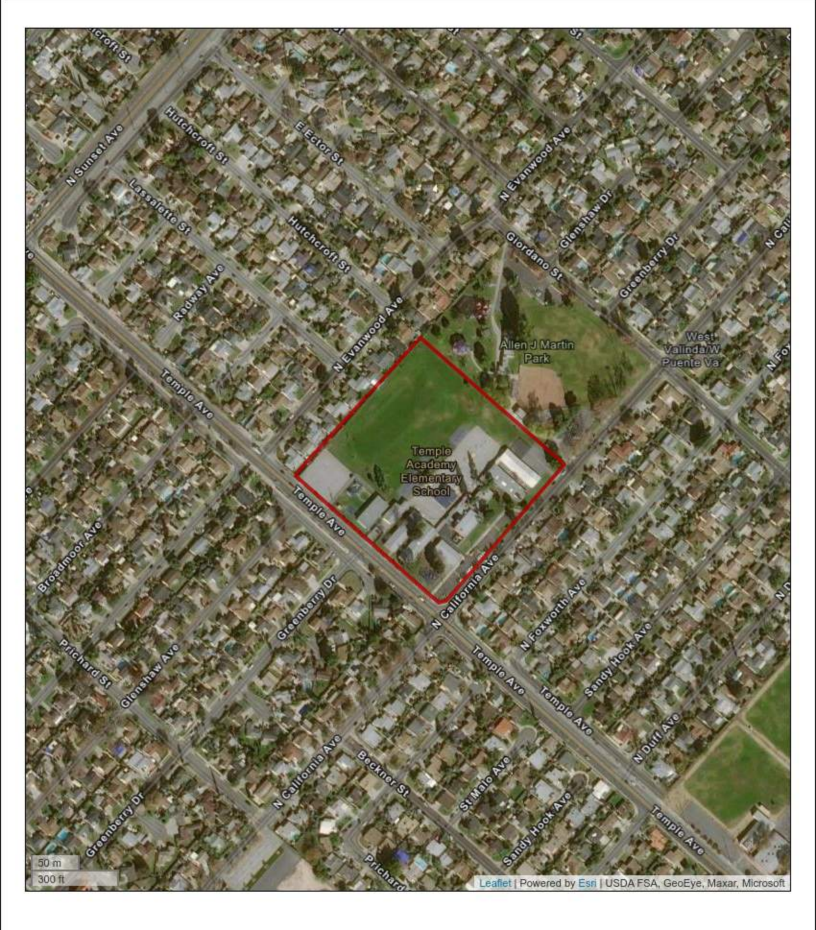




Figure 1: TOPOGRAPHIC MAP

635 North California Avenue, La Puente, California 91744 Sirius Environmental EFI Project Number: 045.05245



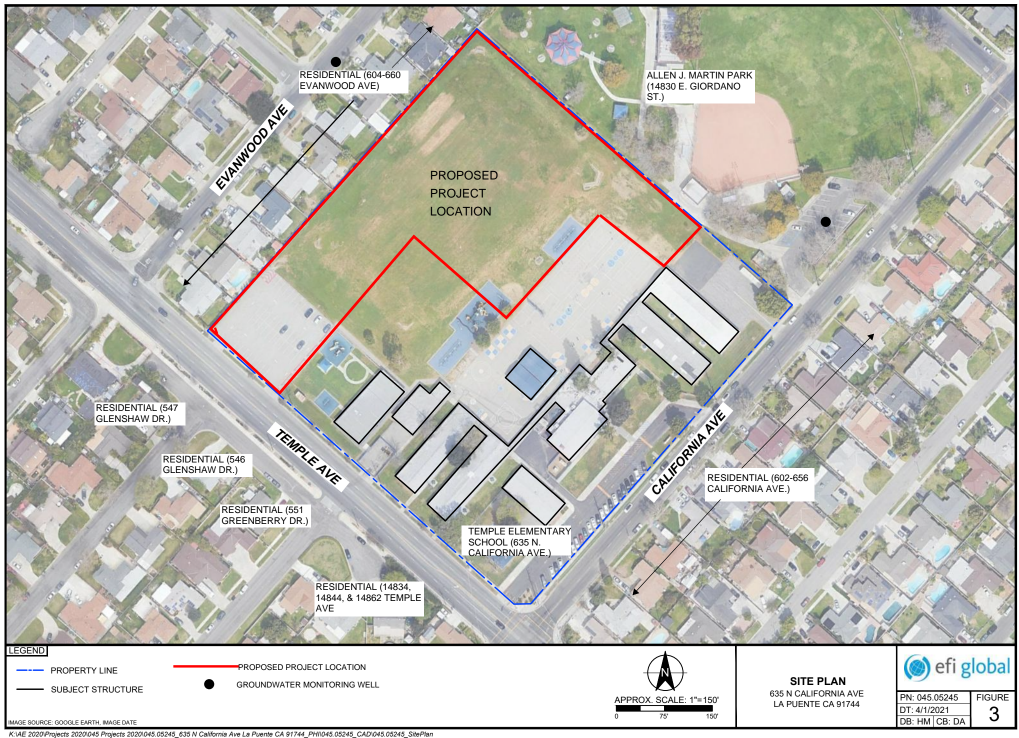


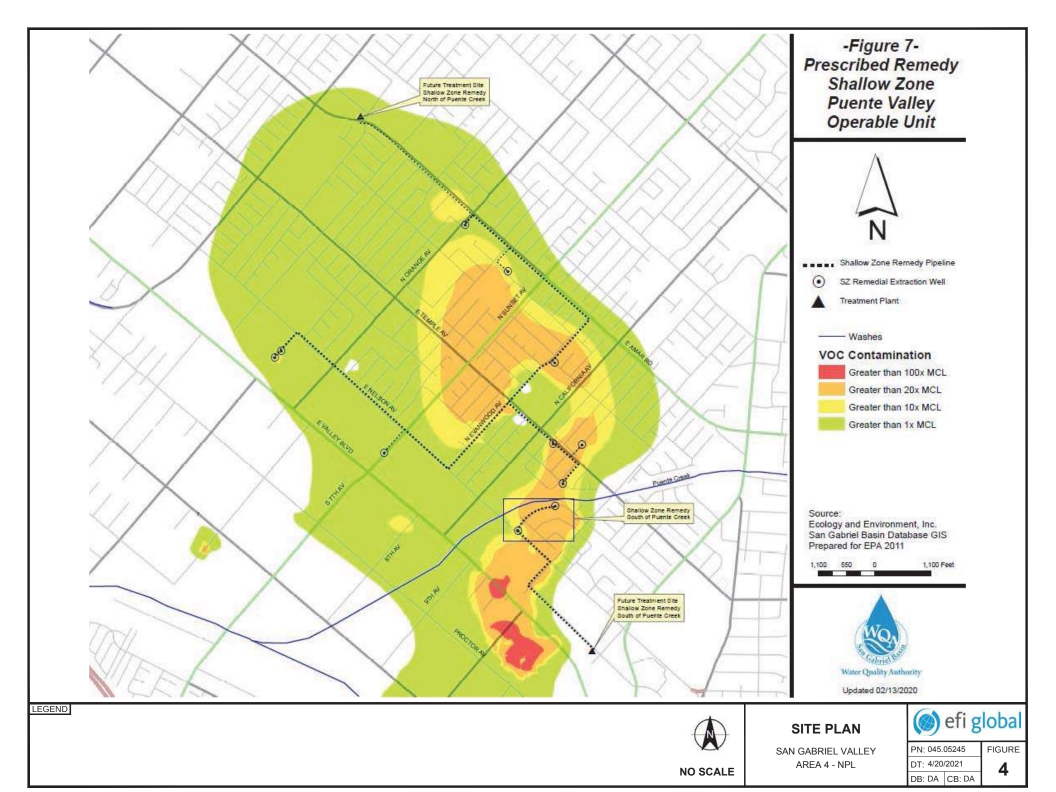




635 North California Avenue, La Puente, California 91744 Sirius Environmental EFI Project Number: 045.05245







# APPENDIX II PHOTOS





Photo 1: View of the proposed aquatic center project.



Photo 2: View of the ball park area, facing south.





Photo 3: View of the tree on the northern portion.



Photo 4: Additional view of the ball park area, facing east.





Photo 5: Additional view of the ball park area, facing southwest.



Photo 6: Additional view of the ball park area, facing northeast.





Photo 7: View of the tree on the southern portion.



Photo 8: View of the subject property parking lot, facing northwest.





Photo 9: View of the east adjoining Temple School.



Photo 10: View of the subject property parking lot, facing north.



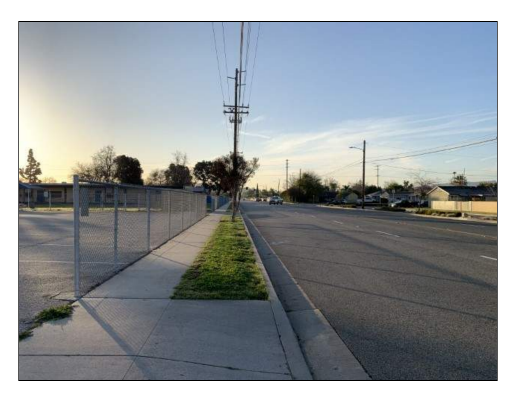


Photo 11: View of the southwest adjoining driveway.



Photo 12: View of the east adjoining Temple School.





Photo 13: View of the southwest adjacent properties.



Photo 14: View of the northwest adjoining properties.





Photo 15: View of the northeast adjoining ball park area.



Photo 16: View of an adjacent transformer.





Photo 17: View of a monitoring well on the adjacent park.



Photo 18: View of additional monitoring wells on the adjacent roadways.

# APPENDIX III RADIUS MAP REPORT

**045.05245\_635 N California Ave** 635 North California Avenue LA Puente, CA 91744

Inquiry Number: 6274397.2s

November 20, 2020

# The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

# **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary.	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary	<b> 4</b>
Map Findings.	9
Orphan Summary.	255
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary.	A-2
Physical Setting Source Map	A-10
Physical Setting Source Map Findings.	A-11
Physical Setting Source Records Searched	PSGR-1

**Thank you for your business.** Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

635 NORTH CALIFORNIA AVENUE LA PUENTE, CA 91744

#### **COORDINATES**

Latitude (North): 34.0385630 - 34° 2' 18.82" Longitude (West): 117.9634340 - 117° 57' 48.36"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 411065.6 UTM Y (Meters): 3766655.8

Elevation: 315 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5619056 BALDWIN PARK, CA

Version Date: 2012

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20140513 Source: USDA

# MAPPED SITES SUMMARY

# Target Property Address: 635 NORTH CALIFORNIA AVENUE LA PUENTE, CA 91744

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Reg	SAN GABRIEL VALLEY		AOCONCERN		TP
Reg	SAN GABRIEL VALLEY (	STIMSON AVE & OLD VA	NPL, SEMS, US ENG CONTROLS, ROD, PRP, ICIS, FIN	DS,	TP
A1	TEMPLE ACADEMY	635 N CALIFORNIA AVE	HWTS		TP
A2	HACIENDA LA PUENTE U	635 CALIFORNIA AVE	HWTS		TP
A3	HACIENDA LA PUENTE U	635 N CALIFORNIA AVE	HAZNET, HWTS		TP
A4	HACIENDA LA PUENTE U	635 N CALIFORNIA AVE	HWTS		TP
A5	TEMPLE ACADEMY	635 CALIFORNIA AVE	HWTS		TP
A6	HLPUSD TEMPLE ACADEM	635 CALIFORNIA AVE	HWTS		TP
Reg	SAN GABRIEL VALLEY A	SUNSET & SAN BERNARD	NPL, SEMS, US ENG CONTROLS, RCRA NonGen / NLR	, Same	5240, 0.992, NNW
7	ELEANOR ROMERO	14740 ECTOR ST	RCRA NonGen / NLR	Higher	288, 0.055, North
8	CLAUDE S AUTO SERVIC	540 S GREENBERRY D	EDR Hist Auto	Lower	303, 0.057, SW
9	VY THIEU HOANG	751 GREENBERRY DR	RCRA NonGen / NLR	Higher	533, 0.101, NE
10	SCOTT S SERVICE STAT	502 S GREENBERRY D	EDR Hist Auto	Lower	637, 0.121, SW
11	DALE LAUDERDALE	744 FOXWORTH AVE	RCRA NonGen / NLR	Higher	654, 0.124, East
B12	BLANCA MEDINA	725 SHADYDALE AVENUE	RCRA NonGen / NLR	Higher	1046, 0.198, NNW
B13	OKUHATE, STEVEN A AN	721 SHADYDALE AVE	RCRA NonGen / NLR	Higher	1069, 0.202, NNW
B14	HC CONSTRUCTION	14605 ECTOR ST	RCRA NonGen / NLR	Higher	1138, 0.216, NNW
15	SETH ESHELMAN	402 GLENSHAW DRIVE	RCRA NonGen / NLR	Lower	1154, 0.219, SW
C16	LES SCHAUER CHEVRON	603 N SUNSET AVE	RCRA-SQG, FINDS, ECHO	Lower	1253, 0.237, WNW
C17	CHEVRON #9-1787	603 SUNSET AVE N	LUST, Cortese, HIST CORTESE, CERS	Lower	1253, 0.237, WNW
C18	91787	603 N SUNSET	SWEEPS UST, HIST UST, LOS ANGELES CO. HMS	Lower	1253, 0.237, WNW
C19	91787	603 SUNSET AVE	HIST UST	Lower	1253, 0.237, WNW
20	HUIZAR, YOLANDA	503 MELHAM AVENUE	RCRA NonGen / NLR	Lower	1297, 0.246, SSE
C21	CONOCOPHILLIPS COMPA	551 SUNSET AVE N	LUST, Cortese, LOS ANGELES CO. HMS, CERS	Lower	1357, 0.257, WNW
C22	UNOCAL #5786	551 SUNSET	LUST, HIST CORTESE, CERS	Lower	1357, 0.257, WNW
C23	UNOCAL #5786	551 SUNSET AVE	LUST, Cortese	Lower	1357, 0.257, WNW
D24	CVS PHARMACY	848 N SUNSET AVE	LUST, Cortese, LOS ANGELES CO. HMS, CERS	Higher	1724, 0.327, North
D25	JARA BODY SHOP	856 N SUNSET	CPS-SLIC, HIST UST, WIP	Higher	1767, 0.335, North
E26	COMPARE VALUE	14900 E. NELSON AVE.	CPS-SLIC, WIP	Lower	1843, 0.349, SSW
E27	JACOBO AND SONS	14842 NELSON AVE.	CPS-SLIC, WIP	Lower	1875, 0.355, SW
F28	LANE STANTON VANCE L	14710 E. NELSON AVE.	CPS-SLIC, WIP	Lower	1908, 0.361, WSW
F29	LANE STANTON VANACE	14710 NELSON AVE	LUST, Cortese, HIST CORTESE, WDS, CERS	Lower	1908, 0.361, WSW
F30	LANE STANTON VANCE L	14710 NELSON AVE S	LUST, Cortese, CERS	Lower	1908, 0.361, WSW
31	DAYSTONE	14830 E. NELSON AVE.	CPS-SLIC, WIP	Lower	1923, 0.364, SW
32	NLC PLASTIC GRAPHICS	14940 E. NELSON AVE.	CPS-SLIC, WIP	Lower	1930, 0.366, SSW
E33	EDUARDO SCHNEIDER	241 CALIFORNIA AVE.	LUST, Cortese, CERS	Lower	1945, 0.368, SW
D34	087	861 SUNSET AVE	LUST, HIST UST, Cortese, CERS	Higher	2002, 0.379, North
G35	LA PUENTE AUTO ELECT	908 N SUNSET AVE	Cortese, LOS ANGELES CO. HMS, CERS	Higher	2039, 0.386, North
G36	LA PUENTE AUTO ELECT	908 N SUNSET AVE	LUST	Higher	2039, 0.386, North

# MAPPED SITES SUMMARY

Target Property Address: 635 NORTH CALIFORNIA AVENUE LA PUENTE, CA 91744

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		ELATIVE LEVATION	DIST (ft. & mi.) DIRECTION
H37	DOOLEY FOREST PRODUC	15006 E. NELSON AVE.	CPS-SLIC, WIP	Lower	2043, 0.387, SSW
138	SUNSET FUEL STOP (FO	322 SUNSET	HIST CORTESE	Lower	2055, 0.389, West
139	SUNSET FUEL STOP (FO	322 SUNSET AVE N	LUST, Cortese, ENF, CERS	Lower	2055, 0.389, West
H40	EDNA INC.	15006 NELSON AVE	LUST, Cortese, HIST CORTESE, CERS	Lower	2077, 0.393, SSW
E41	HEAVY DUTY TRUCK REP	233 N. CALIFORNIA AV	CPS-SLIC, WIP	Lower	2098, 0.397, SW
J42	SCOTT-CAUDILL LUMBER	14624 E. NELSON AVE.	CPS-SLIC, SWEEPS UST	Lower	2155, 0.408, WSW
F43	CUSTOM MILLS INC.	14700 E. NELSON AVE.	CPS-SLIC, WIP	Lower	2169, 0.411, WSW
F44	CITY OF INDUSTRY	14700 NELSON AVE	CPS-SLIC, HAZNET, HWTS	Lower	2169, 0.411, WSW
K45	M-BRO CORPORATION	212 N. CALIFORNIA AV	CPS-SLIC, WIP	Lower	2209, 0.418, SSW
K46	PUENTE READY MIX	209 CALIFORNIA AVE N	LUST, Cortese, HIST CORTESE, CERS	Lower	2263, 0.429, SW
K47	PUENTE READY MIX	209 N CALIFORNIA AVE	CPS-SLIC, CERS HAZ WASTE, SWEEPS UST, CA FID UST	, Lower	2263, 0.429, SW
L48	JK DIESEL REPAIR	15100 NELSON AVE	CPS-SLIC, CERS HAZ WASTE, CHMIRS, HIST CORTESE,	. Lower	2311, 0.438, South
L49	TECHALLOY COMPANY IN	15100 NELSON AVE E	LUST, Cortese, CERS	Lower	2311, 0.438, South
L50	BROUGH INDUSTRIES IN	15100 E NELSON AVE	SEMS, ECHO	Lower	2361, 0.447, South
L51	WOLSEY CO	15110 E NELSON AVE	RCRA-SQG, CPS-SLIC, FINDS, ECHO, HAZNET, WIP, HWT	S Lower	2388, 0.452, South
K52	ACCENT FENCE CO., IN	180 N. CALIFORNIA AV	CPS-SLIC, WIP	Lower	2413, 0.457, SSW
J53	THE VANODE COMPANY	228 N. SUNSET AVE.	CPS-SLIC, WIP	Lower	2420, 0.458, WSW
54	TOSCO S.S. #5432	15135 AMAR RD E	LUST, Cortese, HIST CORTESE, CERS	Higher	2507, 0.475, East
55	GENERAL SUPPLIES GEN	220 N SUNSET AVE	CPS-SLIC, EMI, HAZNET, HWTS	Lower	2515, 0.476, WSW
M56	BARR LUMBER CO., INC	127 CALIFORNIA AVE N	LUST, Cortese, HIST CORTESE, CERS	Lower	2541, 0.481, SW
M57	BARR LUMBER CO	127 N CALIFORNIA AVE	CPS-SLIC, SWEEPS UST, LA Co. Site Mitigation, WIP	Lower	2541, 0.481, SW
58	RANKIN OVERHEAD DOOR	15150 E NELSON	RCRA-SQG, LUST, SWEEPS UST, FINDS, ECHO, Cortese,.	Higher	2613, 0.495, South
59	GNB BATTERIES INC	14500 NELSON AVENUE	ENVIROSTOR, HIST UST, EMI, LA Co. Site Mitigation	Lower	2722, 0.516, West
60	HERTZ PENSKE TRUCK	14804 EAST VALLY BLV	Notify 65	Lower	2966, 0.562, SW
61	PUENTE VALLEY (SAN G	COVERS MOST OF CITY	ENVIROSTOR, Cortese	Lower	3163, 0.599, SSW
62	VERTIS INC.	15354 STAFFORD STREE	RCRA-SQG, ENVIROSTOR, EMI	Higher	3990, 0.756, South
63	BENCHMARK TECHNOLOGY	200 TURNBULL CYN RD.	Notify 65	Lower	4185, 0.793, South
64	ACORN ENGINEERING CO	15125 PROCTOR AVENUE	Notify 65	Lower	4454, 0.844, SSW
65	PACTIV CORP.	14505 PROCTOR AVE	EMI, Notify 65, WDS	Lower	4690, 0.888, WSW

# TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 9 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SAN GABRIEL VALLEY	AOCONCERN	N/A
BALDWIN PARK, CA		
SAN GABRIEL VALLEY ( STIMSON AVE & OLD VA LA PUENTE, CA 91744	NPL Cerclis ID:: 902091 EPA Id: CAD980817985	CAD980817985
	SEMS Site ID: 0902091 EPA Id: CAD980817985	
	US ENG CONTROLS EPA ID:: CAD980817985 EPA ID:: CAD980817985	
	ROD EPA ID:: CAD980817985	
	PRP ICIS FRS ID:: 110009267907	
	FINDS Registry ID:: 110009267907	
	ECHO Registry ID: 110009267907	
TEMPLE ACADEMY 635 N CALIFORNIA AVE LA PUENTE, CA 91744	HWTS	N/A
HACIENDA LA PUENTE U 635 CALIFORNIA AVE LA PUENTE, CA 91744	HWTS	N/A
HACIENDA LA PUENTE U 635 N CALIFORNIA AVE LA PUENTE, CA 91744	HAZNET GEPAID: CAC002767241	N/A
LA PUENTE, CA 91744	HWTS	
HACIENDA LA PUENTE U 635 N CALIFORNIA AVE LA PUENTE, CA 91744	HWTS	N/A
TEMPLE ACADEMY 635 CALIFORNIA AVE LA PUENTE, CA 91744	HWTS	N/A

HLPUSD TEMPLE ACADEM 635 CALIFORNIA AVE LA PUENTE, CA 91744 HWTS N/A

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

Proposed NPL Proposed National Priority List Sites

NPL LIENS\_\_\_\_\_ Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG...... RCRA - Large Quantity Generators

RCRA-VSQG......RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity

Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE...... State Response Sites

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing

UST..... Active UST Facilities

AST....... Aboveground Petroleum Storage Tank Facilities INDIAN UST....... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

Voluntary Cleanup Program Properties

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT..... Waste Management Unit Database

SWRCY..... Recycler Database

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

HIST Cal-Sites Database

SCH..... School Property Evaluation Program

CDL...... Clandestine Drug Labs Toxic Pits Cleanup Act Sites CERS HAZ WASTE CERS HAZ WASTE

US CDL...... National Clandestine Laboratory Register

PFAS Contamination Site Location Listing

#### Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database

CERS TANKS...... California Environmental Reporting System (CERS) Tanks

#### Local Land Records

LIENS...... Environmental Liens Listing
LIENS 2...... CERCLA Lien Information
DEED...... Deed Restriction Listing

#### Records of Emergency Release Reports

HMIRS...... Hazardous Materials Information Reporting System CHMIRS..... California Hazardous Material Incident Report System

LDS....... Land Disposal Sites Listing
MCS...... Military Cleanup Sites Listing
SPILLS 90...... SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

FUDS....... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR\_\_\_\_\_ Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

RAATS......RCRA Administrative Action Tracking System

PADS..... PCB Activity Database System

FTTS\_\_\_\_\_\_FIFRA/ TSĆA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES...... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

EMI\_\_\_\_\_\_ Emissions Inventory Data ENF.\_\_\_\_\_ Enforcement Action Listing

Financial Assurance Information Listing

ICE.....ICE

LOS ANGELES CO. HMS. . . . HMS: Street Number List

HWP..... EnviroStor Permitted Facilities Listing

HWT...... Registered Hazardous Waste Transporter Database

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC...... Pesticide Regulation Licenses Listing

PROC...... Certified Processors Database

LA Co. Site Mitigation..... Site Mitigation List

UIC Listing

UIC GEO. UIC GEO (GEOTRACKER)
WASTEWATER PITS. Oil Wastewater Pits Listing
WDS. Waste Discharge System

WIP...... Well Investigation Program Case List MILITARY PRIV SITES...... MILITARY PRIV SITES (GEOTRACKER)

PROJECT.....PROJECT (GEOTRACKER)

WDR\_\_\_\_\_\_ Waste Discharge Requirements Listing CIWQS\_\_\_\_\_\_ California Integrated Water Quality System

CERS..... CERS

MINES MRDS...... Mineral Resources Data System LOS ANGELES CO LF METHAMEThane Producing Landfills

## **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Cleaner EDR Exclusive Historical Cleaners

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 07/29/2020 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAN GABRIEL VALLEY A Cerclis ID:: 902092	SUNSET & SAN BERNARD	NNW 1/2 - 1 (0.992 mi.)	0	39
EPA Id: CAD980818512				

#### Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 07/29/2020 has revealed that there is 1 SEMS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BROUGH INDUSTRIES IN Site ID: 0904474	15100 E NELSON AVE	S 1/4 - 1/2 (0.447 mi.)	L50	182
EPA Id: CAD983633710				

#### Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance Map ID	Page
LES SCHAUER CHEVRON	603 N SUNSET AVE	WNW 1/8 - 1/4 (0.237 mi.) C16	73
EPA ID:: CAD981395940			

#### State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 07/27/2020 has revealed that there are 3 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VERTIS INC. Facility Id: 71002503 Status: Refer: Other Agency	15354 STAFFORD STREE	S 1/2 - 1 (0.756 mi.)	62	237
Lower Elevation	Address	Direction / Distance	Map ID	Page
GNB BATTERIES INC Facility Id: 60000157 Status: Refer: 1248 Local Agency	14500 NELSON AVENUE	W 1/2 - 1 (0.516 mi.)	59	217
PUENTE VALLEY (SAN G Facility Id: 60001338 Status: Active	COVERS MOST OF CITY	SSW 1/2 - 1 (0.599 mi.)	61	220

# State and tribal leaking storage tank lists

Status: Completed - Case Closed

LUST: Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the LUST list, as provided by EDR, has revealed that there are 17 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CVS PHARMACY Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T0603782855	<b>848 N SUNSET AVE</b> at Version: 06/08/2020	N 1/4 - 1/2 (0.327 mi.)	D24	92
O87  Database: LUST, Date of Governmen Status: Completed - Case Closed Global Id: T0603765571	<b>861 SUNSET AVE</b> at Version: 06/08/2020	N 1/4 - 1/2 (0.379 mi.)	D34	110
LA PUENTE AUTO ELECT Database: LUST, Date of Governmen Status: Completed - Case Closed Global Id: T0603764924	908 N SUNSET AVE at Version: 06/08/2020	N 1/4 - 1/2 (0.386 mi.)	G36	119
TOSCO S.S. #5432  Database: LUST REG 4, Date of Gov Database: LUST, Date of Governmen Status: Open - Site Assessment Facility Id: R-22097 Status: Leak being confirmed Global Id: T0603705353 Global ID: T0603705353		E 1/4 - 1/2 (0.475 mi.)	54	190
RANKIN OVERHEAD DOOR  Database: LUST REG 4, Date of Gov Database: LUST, Date of Governmen Status: Completed - Case Closed Facility Id: I-13219 Status: Case Closed Global Id: T0603704053 Global ID: T0603704053		S 1/4 - 1/2 (0.495 mi.)	58	210
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-1787  Database: LUST REG 4, Date of Gov Database: LUST, Date of Governmen Status: Completed - Case Closed Facility Id: R-05041 Status: Case Closed Global Id: T0603704663 Global ID: T0603704663		WNW 1/8 - 1/4 (0.237 mi.)	C17	76
CONOCOPHILLIPS COMPA Database: LUST, Date of Governmen	<b>551 SUNSET AVE N</b> at Version: 06/08/2020	WNW 1/4 - 1/2 (0.257 mi.)	C21	86

Global Id: T10000001295				
UNOCAL #5786  Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T0603703022	<b>551 SUNSET</b> Version: 06/08/2020	WNW 1/4 - 1/2 (0.257 mi.)	C22	89
UNOCAL #5786  Database: LUST REG 4, Date of Gover Facility Id: I-05049  Status: Case Closed Global ID: T0603703022	<b>551 SUNSET AVE</b> nment Version: 09/07/2004	WNW 1/4 - 1/2 (0.257 mi.)	C23	91
LANE STANTON VANACE  Database: LUST REG 4, Date of Government of Status: Completed - Case Closed Facility Id: R-15141 Status: Case Closed Global Id: T0603705248 Global ID: T0603705248		WSW 1/4 - 1/2 (0.361 mi.)	F29	98
LANE STANTON VANCE L Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T0603711765	<b>14710 NELSON AVE S</b> Version: 06/08/2020	WSW 1/4 - 1/2 (0.361 mi.)	F30	103
EDUARDO SCHNEIDER  Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T10000000672	<b>241 CALIFORNIA AVE.</b> Version: 06/08/2020	SW 1/4 - 1/2 (0.368 mi.)	E33	107
SUNSET FUEL STOP (FO  Database: LUST REG 4, Date of Government of Status: Completed - Case Closed Facility Id: R-26360 Status: Case Closed Global Id: T0603705536 Global ID: T0603705536		W 1/4 - 1/2 (0.389 mi.)	139	121
EDNA INC.  Database: LUST REG 4, Date of Gover Database: LUST, Date of Government Status: Completed - Case Closed Facility Id: I-12595 Status: Case Closed Global Id: T0603703982 Global ID: T0603703982		SSW 1/4 - 1/2 (0.393 mi.)	H40	126
PUENTE READY MIX  Database: LUST REG 4, Date of Gover Database: LUST, Date of Government Status: Completed - Case Closed Facility Id: I-11901 Status: Case Closed Global Id: T0603703867 Global ID: T0603703867		SW 1/4 - 1/2 (0.429 mi.)	K46	134
TECHALLOY COMPANY IN  Database: LUST REG 4, Date of Government of Covernment of Covern		S 1/4 - 1/2 (0.438 mi.)	L49	179

Status: Completed - Case Closed

Facility Id: I-03464 Status: Case Closed Global Id: T0603702917 Global ID: T0603702917

BARR LUMBER CO., INC 127 CALIFORNIA AVE N SW 1/4 - 1/2 (0.481 mi.) M56 205

Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 06/08/2020

Status: Completed - Case Closed

Facility Id: R-11356 Status: Case Closed Global Id: T0603705036 Global ID: T0603705036

CPS-SLIC: Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the CPS-SLIC list, as provided by EDR, has revealed that there are 19 CPS-SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JARA BODY SHOP  Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Global Id: T10000014203		N 1/4 - 1/2 (0.335 mi.)	D25	95
Lower Elevation	Address	Direction / Distance	Map ID	Page
COMPARE VALUE  Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Global Id: T10000014467		SSW 1/4 - 1/2 (0.349 mi.)	E26	96
JACOBO AND SONS  Database: CPS-SLIC, Date of Governme Facility Status: Completed - Case Closed Global Id: T10000014249		SW 1/4 - 1/2 (0.355 mi.)	E27	97
LANE STANTON VANCE L Database: CPS-SLIC, Date of Governme Facility Status: Completed - Case Closed Global Id: T10000014399		WSW 1/4 - 1/2 (0.361 mi.)	F28	98
DAYSTONE  Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Global Id: T10000014314		SW 1/4 - 1/2 (0.364 mi.)	31	105
NLC PLASTIC GRAPHICS  Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Global Id: T10000014259		SSW 1/4 - 1/2 (0.366 mi.)	32	106
DOOLEY FOREST PRODUC  Database: CPS-SLIC, Date of Government	<b>15006 E. NELSON AVE.</b> ent Version: 06/08/2020	SSW 1/4 - 1/2 (0.387 mi.)	H37	120

Facility Status: Completed - Case Closed Global Id: T10000014199 HEAVY DUTY TRUCK REP 233 N. CALIFORNIA AV SW 1/4 - 1/2 (0.397 mi.) 129 E41 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014244 SCOTT-CAUDILL LUMBER 14624 E. NELSON AVE. WSW 1/4 - 1/2 (0.408 mi.) J42 130 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014415 CUSTOM MILLS INC. 14700 E. NELSON AVE. WSW 1/4 - 1/2 (0.411 mi.) F43 131 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014382 CITY OF INDUSTRY 14700 NELSON AVE WSW 1/4 - 1/2 (0.411 mi.) F44 132 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014389 **M-BRO CORPORATION** 212 N. CALIFORNIA AV SSW 1/4 - 1/2 (0.418 mi.) K45 133 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014313 **PUENTE READY MIX** 209 N CALIFORNIA AVE SW 1/4 - 1/2 (0.429 mi.) K47 138 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014287 Global Id: T10000014355 JK DIESEL REPAIR 15100 NELSON AVE S 1/4 - 1/2 (0.438 mi.) L48 167 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Open - Remediation Global Id: T10000004390 **WOLSEY CO** 15110 E NELSON AVE S 1/4 - 1/2 (0.452 mi.) L51 184 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014356 ACCENT FENCE CO., IN 180 N. CALIFORNIA AV SSW 1/4 - 1/2 (0.457 mi.) K52 189 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014357 THE VANODE COMPANY 228 N. SUNSET AVE. WSW 1/4 - 1/2 (0.458 mi.) J53 190 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014289 GENERAL SUPPLIES GEN 220 N SUNSET AVE WSW 1/4 - 1/2 (0.476 mi.) 55 198 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014220 BARR LUMBER CO 127 N CALIFORNIA AVE SW 1/4 - 1/2 (0.481 mi.) M57 209 Database: CPS-SLIC, Date of Government Version: 06/08/2020 Facility Status: Completed - Case Closed Global Id: T10000014366

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Registered Storage Tanks

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there is 1 SWEEPS UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance Map ID	Page
91787	603 N SUNSET	WNW 1/8 - 1/4 (0.237 mi.) C18	80
Comp Number: 5041			

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 2 HIST UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
91787	603 N SUNSET	WNW 1/8 - 1/4 (0.237 mi.)	C18	80
91787	603 SUNSET AVE	WNW 1/8 - 1/4 (0.237 mi.)	C19	82
Facility Id: 00000062132				

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/15/2020 has revealed that there are 8 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ELEANOR ROMERO EPA ID:: CAC003039242	14740 ECTOR ST	N 0 - 1/8 (0.055 mi.)	7	55
VY THIEU HOANG EPA ID:: CAC003027715	751 GREENBERRY DR	NE 0 - 1/8 (0.101 mi.)	9	58
DALE LAUDERDALE EPA ID:: CAC003018309	744 FOXWORTH AVE	E 0 - 1/8 (0.124 mi.)	11	61
BLANCA MEDINA EPA ID:: CAC003025033	725 SHADYDALE AVENUE	NNW 1/8 - 1/4 (0.198 mi.)	B12	63
OKUHATE, STEVEN A AN HC CONSTRUCTION	721 SHADYDALE AVE 14605 ECTOR ST	NNW 1/8 - 1/4 (0.202 mi.) NNW 1/8 - 1/4 (0.216 mi.)	B13 B14	66 68

EPA ID:: CAC002977211

Lower Elevation	Address	Direction / Distance	Map ID	Page
SETH ESHELMAN EPA ID:: CAC003001566	402 GLENSHAW DRIVE	SW 1/8 - 1/4 (0.219 mi.)	15	71
HUIZAR, YOLANDA FPA ID.: CAC003001759	503 MELHAM AVENUE	SSE 1/8 - 1/4 (0.246 mi.)	20	83

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 07/29/2020 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAN GABRIEL VALLEY A	SUNSET & SAN BERNARD	NNW 1/2 - 1 (0.992 mi.)	0	39
EPA ID:: CAD980818512				

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

A review of the Cortese list, as provided by EDR, and dated 06/22/2020 has revealed that there are 16 Cortese sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CVS PHARMACY Cleanup Status: COMPLETED - CASE	<b>848 N SUNSET AVE</b> CLOSED	N 1/4 - 1/2 (0.327 mi.)	D24	92
087 Cleanup Status: COMPLETED - CASE	<b>861 SUNSET AVE</b> CLOSED	N 1/4 - 1/2 (0.379 mi.)	D34	110
LA PUENTE AUTO ELECT Cleanup Status: COMPLETED - CASE	908 N SUNSET AVE CLOSED	N 1/4 - 1/2 (0.386 mi.)	G35	117
TOSCO S.S. #5432 Cleanup Status: OPEN - SITE ASSESS	<b>15135 AMAR RD E</b> MENT	E 1/4 - 1/2 (0.475 mi.)	54	190
RANKIN OVERHEAD DOOR Cleanup Status: COMPLETED - CASE	15150 E NELSON CLOSED	S 1/4 - 1/2 (0.495 mi.)	58	210
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation  CHEVRON #9-1787  Cleanup Status: COMPLETED - CASE	603 SUNSET AVE N	<u>Direction / Distance</u> WNW 1/8 - 1/4 (0.237 mi.)		Page 76
CHEVRON #9-1787	603 SUNSET AVE N CLOSED 551 SUNSET AVE N	<del></del>	C17	
CHEVRON #9-1787 Cleanup Status: COMPLETED - CASE CONOCOPHILLIPS COMPA	603 SUNSET AVE N CLOSED 551 SUNSET AVE N CLOSED 551 SUNSET AVE	WNW 1/8 - 1/4 (0.237 mi.)	C17	76
CHEVRON #9-1787 Cleanup Status: COMPLETED - CASE CONOCOPHILLIPS COMPA Cleanup Status: COMPLETED - CASE CUNOCAL #5786	603 SUNSET AVE N CLOSED 551 SUNSET AVE N CLOSED 551 SUNSET AVE CLOSED 14710 NELSON AVE	WNW 1/8 - 1/4 (0.237 mi.) WNW 1/4 - 1/2 (0.257 mi.)	C17 C21 C23	76 86

Cleanup Status: COMPLETED - CASE CL	OSED			
EDUARDO SCHNEIDER Cleanup Status: COMPLETED - CASE CL	<b>241 CALIFORNIA AVE.</b> OSED	SW 1/4 - 1/2 (0.368 mi.)	E33	107
SUNSET FUEL STOP (FO Cleanup Status: COMPLETED - CASE CL	322 SUNSET AVE N OSED	W 1/4 - 1/2 (0.389 mi.)	<i>1</i> 39	121
EDNA INC. Cleanup Status: COMPLETED - CASE CL	15006 NELSON AVE OSED	SSW 1/4 - 1/2 (0.393 mi.)	H40	126
PUENTE READY MIX Cleanup Status: COMPLETED - CASE CL	<b>209 CALIFORNIA AVE N</b> OSED	SW 1/4 - 1/2 (0.429 mi.)	K46	134
TECHALLOY COMPANY IN Cleanup Status: COMPLETED - CASE CL	15100 NELSON AVE E OSED	S 1/4 - 1/2 (0.438 mi.)	L49	179
BARR LUMBER CO., INC Cleanup Status: COMPLETED - CASE CL	127 CALIFORNIA AVE N OSED	SW 1/4 - 1/2 (0.481 mi.)	M56	205

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 10 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>TOSCO S.S. #5432</b> Reg ld: R-22097	15135 AMAR RD E	E 1/4 - 1/2 (0.475 mi.)	54	190
RANKIN OVERHEAD DOOR Reg ld: I-13219	15150 E NELSON	S 1/4 - 1/2 (0.495 mi.)	58	210
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-1787 Reg ld: R-05041 Reg ld: 3016	603 SUNSET AVE N	WNW 1/8 - 1/4 (0.237 mi.,	) C17	76
<b>UNOCAL #5786</b> Reg ld: I-05049	551 SUNSET	WNW 1/4 - 1/2 (0.257 mi.)	C22	89
LANE STANTON VANACE Reg ld: R-15141	14710 NELSON AVE	WSW 1/4 - 1/2 (0.361 mi.)	F29	98
SUNSET FUEL STOP (FO Reg ld: R-26360	322 SUNSET	W 1/4 - 1/2 (0.389 mi.)	l38	121
<b>EDNA INC.</b> Reg ld: I-12595	15006 NELSON AVE	SSW 1/4 - 1/2 (0.393 mi.)	H40	126
PUENTE READY MIX Reg ld: I-11901	209 CALIFORNIA AVE N	SW 1/4 - 1/2 (0.429 mi.)	K46	134
JK DIESEL REPAIR Reg ld: I-03464	15100 NELSON AVE	S 1/4 - 1/2 (0.438 mi.)	L48	167
BARR LUMBER CO., INC Reg ld: R-11356	127 CALIFORNIA AVE N	SW 1/4 - 1/2 (0.481 mi.)	M56	205

Notify 65: Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

A review of the Notify 65 list, as provided by EDR, and dated 08/21/2020 has revealed that there are 4 Notify 65 sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HERTZ PENSKE TRUCK	14804 EAST VALLY BLV	SW 1/2 - 1 (0.562 mi.)	60	220
BENCHMARK TECHNOLOGY	200 TURNBULL CYN RD.	S 1/2 - 1 (0.793 mi.)	63	249
ACORN ENGINEERING CO	15125 PROCTOR AVENUE	SSW 1/2 - 1 (0.844 mi.)	64	249
PACTIV CORP.	14505 PROCTOR AVE	WSW 1/2 - 1 (0.888 mi.)	65	250

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLAUDE S AUTO SERVIC	540 S GREENBERRY D	SW 0 - 1/8 (0.057 mi.)	8	58
SCOTT S SERVICE STAT	502 S GREENBERRY D	SW 0 - 1/8 (0.121 mi.)	10	61

Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

Site Name Database(s)

PREMIER METAL PRODUCTS

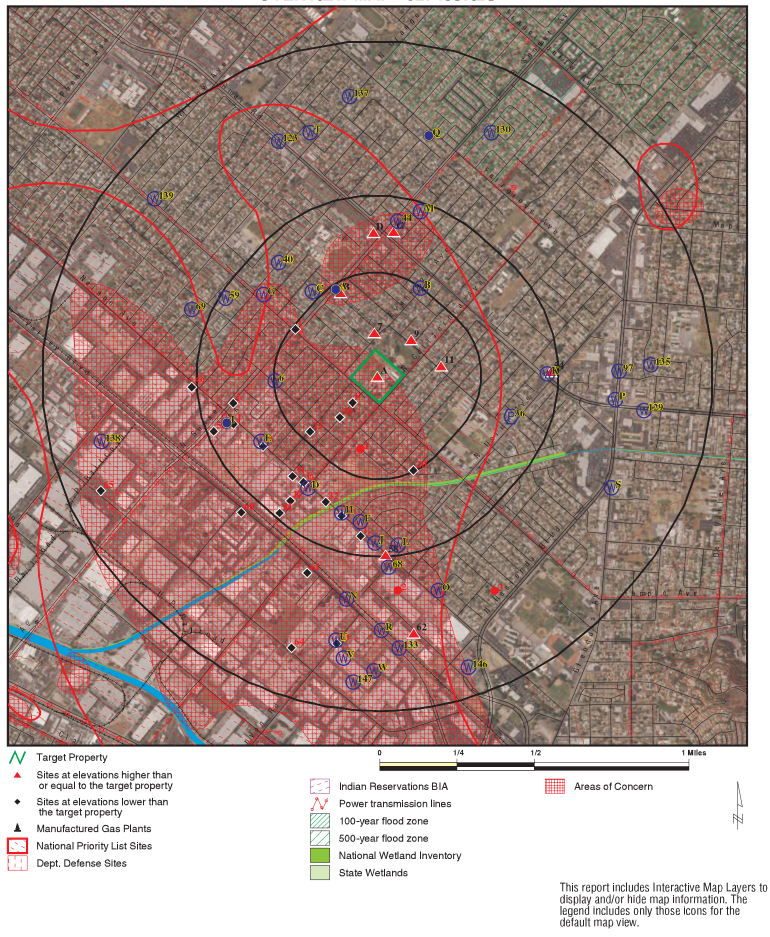
PERFORMANCE AUTO

CPS-SLIC, HAZNET, HWTS

CDL

CPS-SLIC

# **OVERVIEW MAP - 6274397.2S**

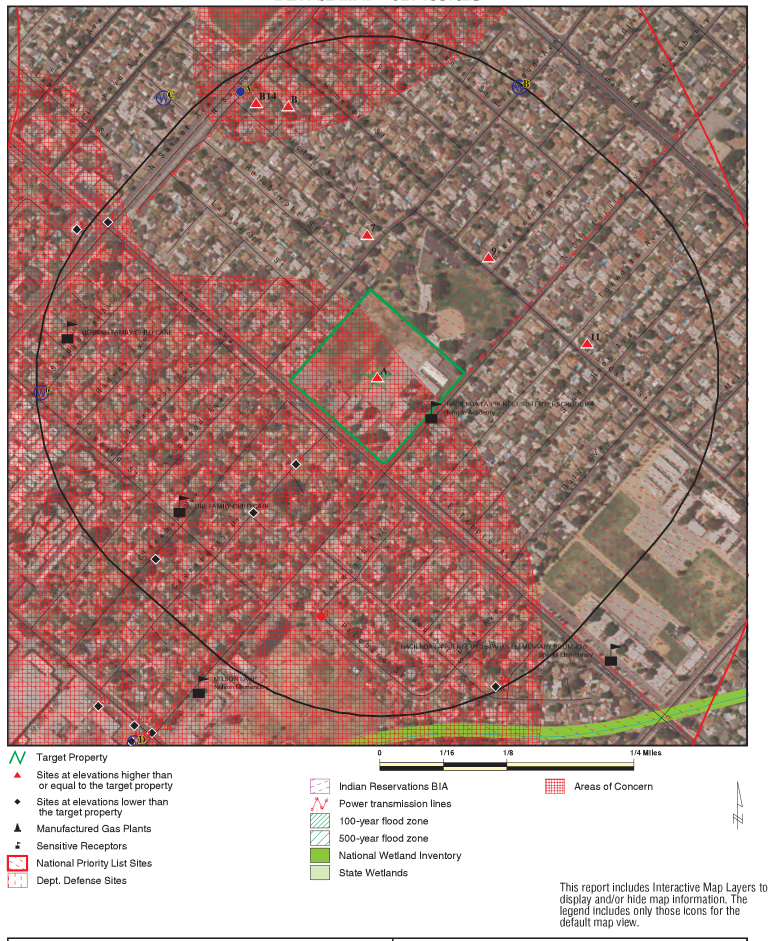


SITE NAME: 045.05245 635 N California Ave ADDRESS: 635 North California Avenue

LA Puente CA 91744 LAT/LONG: 34.038563 / 117.963434 CLIENT: EFI Global Inc. CONTACT: Susana Corletto INQUIRY#: 6274397.2s

DATE: November 20, 2020 10:03 am

# **DETAIL MAP - 6274397.2S**



SITE NAME: 045.05245 635 N California Ave ADDRESS: 635 North California Avenue

LA Puente CA 91744 LAT/LONG: 34.038563 / 117.963434 CLIENT: EFI Global Inc. CONTACT: Susana Corletto INQUIRY#: 6274397.2s

DATE: November 20, 2020 10:04 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENT	TAL RECORDS								
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000	1	0 0 0	0 0 0	0 0 0	1 0 0	NR NR NR	2 0 0	
Federal Delisted NPL sit	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY SEMS	0.500 0.500	1	0 0	0 0	0 1	NR NR	NR NR	0 2	
Federal CERCLIS NFRA	P site list								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0	
Federal RCRA CORRACTS facilities list									
CORRACTS	1.000		0	0	0	0	NR	0	
Federal RCRA non-COR	RACTS TSD f	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	rs list								
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 0	
Federal institutional controls / engineering controls registries									
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500	1	0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 1 0	
Federal ERNS list									
ERNS	TP		NR	NR	NR	NR	NR	0	
State- and tribal - equiva	alent NPL								
RESPONSE	1.000		0	0	0	0	NR	0	
State- and tribal - equiva	alent CERCLIS	3							
ENVIROSTOR	1.000		0	0	0	3	NR	3	
State and tribal landfill and/or solid waste disposal site lists									
SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking	storage tank l	ists							
LUST	0.500		0	1	16	NR	NR	17	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST CPS-SLIC	0.500 0.500		0	0 0	0 19	NR NR	NR NR	0 19
State and tribal registere	ed storage tar	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal voluntary	y cleanup site	es						
VCP INDIAN VCP	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
WMUDS/SWAT SWRCY HAULERS INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 TP 0.500 0.500 0.500 0.500		0 0 NR 0 0 0	0 0 NR 0 0 0	0 0 NR 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL AOCONCERN HIST Cal-Sites SCH CDL Toxic Pits CERS HAZ WASTE US CDL PFAS	TP 1.000 1.000 0.250 TP 1.000 0.250 TP 0.500	1	NR 0 0 0 NR 0 0 NR	NR 0 0 0 NR 0 0 NR	NR 0 0 NR NR 0 NR 0	NR 0 0 NR NR 0 NR NR	NR NR NR NR NR NR NR	0 1 0 0 0 0 0 0
Local Lists of Registered Storage Tanks								
SWEEPS UST HIST UST CA FID UST CERS TANKS	0.250 0.250 0.250 0.250		0 0 0 0	1 2 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	1 2 0 0
Local Land Records								
LIENS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LIENS 2 DEED	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency I	Release Repo	rts						
HMIRS CHMIRS LDS MCS SPILLS 90	TP TP TP TP TP		NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC	0.250 1.000 1.000 0.500 TP TP TP 0.250 TP TP TP 1.000 TP	1 1 1	3 0 0 0 R R O R R R R R R R R R R R R R R	5 0 0 0 RR 0 RR 0 R R R R R R R R R O R R R O O O O	NR O O O R R R R R O R R R R R R R R O R R R R R R O R	NR O O NR NR NR NR 1 RR NR	NR N	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
UXO ECHO FUELS PROGRAM CA BOND EXP. PLAN Cortese CUPA Listings	1.000 TP 0.250 1.000 0.500 0.250	1	0 NR 0 0 0	0 NR 0 0 1	0 NR NR 0 15 NR	0 NR NR 0 NR	NR NR NR NR NR NR	0 1 0 0 16 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DATADASE  DRYCLEANERS EMI ENF Financial Assurance HAZNET ICE HIST CORTESE LOS ANGELES CO. HMS HWP HWT MINES MWMP NPDES PEST LIC PROC Notify 65 LA Co. Site Mitigation UIC UIC GEO WASTEWATER PITS WDS WIP MILITARY PRIV SITES PROJECT WDR CIWQS CERS NON-CASE INFO OTHER OIL GAS PROD WATER PONDS SAMPLING POINT WELL STIM PROJ MINES MRDS HWTS	0.250 TP TP TP TP TP 0.500 TP 1.000 0.250 0.250 0.250 TP TP 0.500 TP TP 0.500 TP	1 a f	ORRRRROROOOORROORRRORRRRRRRRRRRRRRRRRR	178 - 174 O NR NR RR 1 R O O O O O RR O O RR NO O O RR NR O RR NR RR	174 - 172   NR NR R P R O R R R R R R R R R R R R R R R		> 	0 0 0 0 1 0 10 0 0 0 0 0 0 0 0 0 0 0 0
LOS ANGELES CO LF ME		, and the second	0	0	0	NR	NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 2 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 2 0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Govt. Archives								
RGA LF RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		16	5	12	60	9	0	102

Search

Distance (Miles)

Target Property

< 1/8 1/8 - 1/4

1/4 - 1/2

1/2 - 1

> 1

Total Plotted

NOTES:

Database

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Areas of

**SAN GABRIEL VALLEY AOCONCERN** CCA000001

N/A

Concern Target

**BALDWIN PARK, CA** Property

AOC:

San Gabriel Valley areas where VOC contamination is at or above the Description:

MCL as designated by region 9 EPA office.

NPL Region **Target Property**  **SAN GABRIEL VALLEY (AREA 4)** STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

NPL 1000114960

CAD980817985 SEMS

**US ENG CONTROLS** ROD

**PRP** ICIS **FINDS ECHO** 

NPL:

Name: SAN GABRIEL VALLEY (AREA 4) Address:

STIMSON AVE & OLD VALLEY BLVD

City,State,Zip: LA PUENTE, CA 91744

EPA ID: CAD980817985

EPA Region: Federal: Ν

Final Date: 1984-05-08 00:00:00

Site ID: 902091 Latitude: 34.016669

Site Score: 28.89999999999999 Longitude: -117.9582999999999

Category:

EPA ID: CAD980817985

NPL Status: Currently on the Final NPL Category Description: Depth To Aquifer-<= 10 Feet

Category Value:

EPA ID: CAD980817985

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 10

Site:

EPA ID: CAD980817985 Site ID: 0902091 Site Status: F Federal Site: Ν EPA Region: 09 Date Proposed: 09/08/83 Date Deleted: Not reported Date Finalized: 05/08/84

Substance:

EPA ID: CAD980817985

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported CAS #: Not reported Pathway: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Scoring: Not reported

EPA ID: CAD980817985

NPL Status: Currently on the Final NPL

Substance ID: U210

Substance: TETRACHLOROETHENE

CAS #: 127-18-4

Pathway: GROUND WATER PATHWAY

Scoring:

EPA ID: CAD980817985

NPL Status: Currently on the Final NPL

Substance ID: U228

Substance: TRICHLOROETHYLENE (TCE)

CAS #: 79-01-6

Pathway: GROUND WATER PATHWAY

Scoring: 4

#### Summary Details:

Conditions at listing September 1983): San Gabriel Valley Area 4) is a ground water plume that runs along the axis of the San Jose Creek in the San Gabriel ground water basin in La Puenta, Los Angeles County, California. The plume is about1 mile long and 1 mile wide. Ground water is contaminated with trichloroethylene TCE) and perchloroethylene PCE), according to analyses by State agencies and local water companies. Many public wells in the area exceed the EPA SuggestedNo Adverse Response Levels SNARL) for TCE and PCE. Approximately 100,000 people are affected. Cities and public water companies in the area have tested to ensure that their water supplies contain less than 5 parts per billion ppb) of TCE, alevel considered safe for human consumption. When alternative methods of reducing the TCE level below 5 ppb are not effective, wells are removed from service. Status June 1984): A supplemental sampling program of contaminated wells will begin soon to get a snapshot view of the degree of contamination. The State Department of Health Services and EPA are preparing to initiate a remedial investigation/ feasibility study to determine the aerial and vertical extent of contamination and to develop alternatives for treatment and management of the problem. EPA continues its investigation to identify sources of the contamination. This site, along with the three other San Gabriel Valley sites, was added to the NPL in May 1984 because it involves a serious problem that required taking immediate remedial action.

Site Status:

EPA ID: CAD980817985

NPL Status: Final
Proposed Date: 09/08/1983
Final Date: 05/08/1984
Deleted Date: Not reported

Narratives:

EPA ID: CAD980817985

NPL Name: SAN GABRIEL VALLEY (AREA 4)

SEMS:

Site ID: 0902091

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

EPA ID: CAD980817985

Name: SAN GABRIEL VALLEY (AREA 4)

Address: STIMSON AVE & OLD VALLEY BLVD

Address 2: Not reported

City, State, Zip: LA PUENTE, CA 91744

 Cong District:
 32,34

 FIPS Code:
 06037

 Latitude:
 34.016669

 Longitude:
 -117.958300

FF: N

NPL: Currently on the Final NPL

Non NPL Status: Not reported

SEMS Detail:

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 CR

 Action Name:
 CI

 SEQ:
 2

Start Date: 2011-10-01 04:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 AR

Action Name: ADMIN REC

SEQ: 1

Start Date: 2000-07-24 04:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 04

 Action Code:
 RD

 Action Name:
 RD

 SEQ:
 1

Start Date: 2001-09-27 04:00:00 Finish Date: 7/25/2005 4:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

Start Date: 2011-03-02 05:00:00 Finish Date: 3/2/2011 5:00:00 AM Qual: Not reported

**Current Action Lead: EPA Perf** 

09 Region: 0902091 Site ID: EPA ID: CAD980817985

SAN GABRIEL VALLEY (AREA 4) Site Name:

NPL: FF: Ν OU: 00 Action Code: MΑ ST COOP Action Name:

SEQ: Start Date: 2006-06-23 04:00:00

Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 00 Action Code: MA ST COOP Action Name:

SEQ: Start Date: 2010-10-07 04:00:00

Finish Date: Not reported Qual: Not reported EPA Perf **Current Action Lead:** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

SAN GABRIEL VALLEY (AREA 4) Site Name:

NPL: FF: Ν OU: 00 Action Code: CR Action Name: CI SEQ:

Start Date: 2011-12-22 05:00:00 Finish Date: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Qual: Not reported Current Action Lead: EPA Perf

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

Start Date: 2016-01-27 05:00:00 9/29/2016 5:00:00 AM Finish Date:

Qual: Not reported EPA Perf **Current Action Lead:** 

Region: 09 0902091 Site ID: EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 01 Action Code: ED Action Name: R/H ASMT SEQ:

Start Date: 1992-09-16 04:00:00 9/16/1992 4:00:00 AM Finish Date:

Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: F FF: Ν OU: 01 Action Code: CO Action Name: RI/FS SEQ:

Start Date: 1996-12-20 05:00:00 Finish Date: 9/30/1998 4:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 00 Action Code: NF Action Name: **NPL FINL** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

SEQ:

4

 Start Date:
 1984-05-08 05:00:00

 Finish Date:
 5/8/1984 5:00:00 AM

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 2

Start Date: 1983-03-01 05:00:00 Finish Date: 9/1/1983 4:00:00 AM

Qual:

Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 CR

 Action Name:
 CI

 SEQ:
 1

Start Date: 1984-05-01 05:00:00 Finish Date: 10/28/2008 4:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 04

 Action Code:
 TA

Action Name: TECH ASSIST

SEQ:

Start Date: 2017-07-27 05:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: F

**EDR ID Number** 

1000114960

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1983-09-01 04:00:00 Finish Date: 9/1/1983 4:00:00 AM

Qual: Н Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 01 Action Code: RO Action Name: ROD SEQ:

1998-09-30 04:00:00 Start Date: Finish Date: 9/30/1998 4:00:00 AM

Not reported Qual: Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: F FF: Ν OU: 00 Action Code: RS

Action Name: **RV ASSESS** 

SEQ:

1991-12-27 05:00:00 Start Date: Finish Date: 12/27/1991 5:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf** 

09 Region: Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: F FF: Ν OU: 01 Action Code: JF ECO RISK Action Name:

SEQ: Start Date: 1992-09-16 04:00:00

Finish Date: 9/16/1992 4:00:00 AM Qual: Not reported Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 NP

Action Name: PROPOSED

SEQ:

 Start Date:
 1983-09-08 04:00:00

 Finish Date:
 9/8/1983 4:00:00 AM

 Qual:
 Not reported

Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 HR

 Action Name:
 HAZRANK

SEQ: 1

 Start Date:
 1983-09-01 04:00:00

 Finish Date:
 9/1/1983 4:00:00 AM

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 CR

 Action Name:
 CI

 SEQ:
 4

Start Date: 2011-12-22 05:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902091

 EPA ID:
 CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 CR

 Action Name:
 CI

 SEQ:
 5

Start Date: 2011-12-31 05:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 00 Action Code: TA

Action Name: **TECH ASSIST** 

SEQ:

2018-08-07 05:00:00 Start Date: Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Perf** 

09 Region: 0902091 Site ID: EPA ID: CAD980817985

SAN GABRIEL VALLEY (AREA 4) Site Name:

NPL: FF: Ν OU: 08 Action Code: NA Action Name: PRP RI

SEQ:

Start Date: 2015-03-12 04:00:00 Finish Date: Not reported Qual: Not reported **Current Action Lead:** St Ovrsght

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 01 Action Code: BE Action Name: PRP RD SEQ:

Start Date: 2002-03-29 05:00:00 Finish Date: 7/21/2009 5:00:00 AM

Qual: Not reported **Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

SAN GABRIEL VALLEY (AREA 4) Site Name:

NPL: FF: Ν OU: 04 Action Code: ΒE Action Name: PRP RD SEQ:

Start Date: 2005-07-25 04:00:00 Finish Date: 7/25/2005 4:00:00 AM

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Qual: Not reported Current Action Lead: EPA Ovrsght

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 01 Action Code: BD Action Name: PRP RI/FS

SEQ:

Start Date: 1993-09-30 04:00:00 12/20/1996 5:00:00 AM Finish Date:

Qual: Not reported EPA Ovrsght **Current Action Lead:** 

Region: 09 0902091 Site ID: EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 04 Action Code: BF Action Name: PRP RA SEQ:

Start Date: 2006-02-27 05:00:00 Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: F FF: Ν OU: 06 Action Code: BE Action Name: PRP RD SEQ:

2011-09-26 04:00:00 Start Date: Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 01 Action Code: BF Action Name: PRP RA

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

SEQ:

2009-07-21 05:00:00 Start Date: Finish Date: Not reported Qual: Not reported Current Action Lead: **EPA Ovrsght** 

09 Region: Site ID: 0902091 EPA ID: CAD980817985

Site Name: SAN GABRIEL VALLEY (AREA 4)

NPL: FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name:

SEQ:

Start Date: 1980-04-01 05:00:00 Finish Date: 4/1/1980 5:00:00 AM Qual: Not reported Current Action Lead:

09 Region: Site ID: 0902091

EPA ID: CAD980817985

SAN GABRIEL VALLEY (AREA 4) Site Name: NPL:

St Perf

FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: 1983-03-01 05:00:00 Finish Date: 9/1/1983 4:00:00 AM

Qual: St Perf Current Action Lead:

SIte:

SAN GABRIEL VALLEY (AREA 4) Name:

Address: STIMSON AVE & OLD VALLEY BLVD

Address 2: Not reported

City, State, Zip: LA PUENTE, CA 91744

**Event Code:** Not reported Action Taken Date: 06/14/2005 EPA ID: CAD980817985

Action Name: **Explanation of Significant Differences** 

Action ID: Operable Unit: 01

Contaminated Media: Groundwater Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν

Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

34.016669 Latitude:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Longitude: -117.958300

Media:

CAD980817985 EPA ID: Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 09/30/1998 **Event Code:** Not reported Contact Name: Not reported Not reported Contact Telephone: Event: Not reported Federal Facility: Ν

Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.016669 Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: Operable Unit:

**Explanation of Significant Differences** Action Name:

06/14/2005 Action Taken Date: Not reported **Event Code:** Not reported Contact Name: Contact Telephone: Not reported Event: Not reported

Federal Facility: Ν Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.016669 Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Action Name: **Explanation of Significant Differences** 

Action Taken Date: 06/14/2005 Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Not reported Event:

Federal Facility: Ν 2005 Fiscal Year:

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: Ν Latitude: 34.016669 Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Action Name: **Explanation of Significant Differences** 

06/14/2005 Action Taken Date: Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Not reported Event:

Federal Facility: Ν Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.016669 -117.958300 Longitude:

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

**Explanation of Significant Differences** Action Name:

Action Taken Date: 06/14/2005 Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Not reported Event:

Federal Facility: Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.016669 -117.958300 Longitude:

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 09/30/1998 Not reported **Event Code:** Contact Name: Not reported Not reported Contact Telephone: Not reported Event:

Federal Facility: Ν Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.016669 -117.958300 Longitude:

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Action Name: Record of Decision 09/30/1998 Action Taken Date: Event Code: Not reported Contact Name: Not reported Contact Telephone: Not reported Event: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Federal Facility: N Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 34.016669
Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:
Record of Decision
Action Taken Date:
09/30/1998
Event Code:
Not reported
Contact Name:
Not reported
Contact Telephone:
Not reported
Event:
Not reported

Federal Facility: N Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 34.016669 Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

09/30/1998

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 34.016669 Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Action Record of Decision

09/30/1998

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 34.016669
Longitude: -117.958300

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

09/30/1998

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 34.016669 Longitude: -117.958300

EPA ID: CAD980817985 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name: Record of Decision
Action Taken Date: 09/30/1998
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1998

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 34.016669 Longitude: -117.958300

ROD:

Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

City, State, Zip: LA PUENTE, CA 91744

EPA ID: CAD980817985

RG: 9
Site ID: 902091

Action: GOVT Decision Document (ROD)
Operable Unit Number: CD, RD/RA INTERMEDIATE ZONE

SEQ ID:

Action Completion: 1998-09-30 00:00:00

NPL Status: Final
Non NPL Status: Not reported

Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

City,State,Zip: LA PUENTE, CA 91744

EPA ID: CAD980817985

RG: 9
Site ID: 902091
Action: GOVT ESD

Operable Unit Number: CD, RD/RA INTERMEDIATE ZONE

Direction Distance

Elevation Site Database(s) EPA ID Number

#### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

SEQ ID:

Action Completion: 2005-06-14 00:00:00

NPL Status: Final
Non NPL Status: Not reported

PRP:

PRP Name: A & J SYSTEMS

A&E PLASTICS CO.
A-1 ORNAMENTAL IRON
ACORN ENGINEERING CO.
ACORN ENGINEERING CO.
ACORN ENGINEERING CO.

ACROMIL

ADAMS AND COLTRIN, INC. ADAMS CAMPBELL CO., LTD. ADAMS CAMPBELL CO., LTD.

ADVANCED HEAT TECHNOLOGY CORP.

AEROJET ELECTROSYSTEMS
AEROJET-GENERAL CORP.
AEROSOL SERVICES CO.
AEROSOL SERVICES CO.
AEROSOL SERVICES COMPANY
AEROSOL SERVICES COMPANY
AEROSOL SERVICES COMPANY
AIR DISTRIBUTION PRODUCTS, INC.
ALLFAST FASTENING SYSTEMS, INC.
ALLIED PHOTO PRODUCTS INC.

ALLSTATE INSURANCE CO.

AMERICAN SHEDS INC.

APPLIED SOLAR ENERGY CORP. ARCADIA MACHINE AND TOOL

AREMAC ASSOCIATES

AREMAC HEAT TREATING, INC.

ARTHUR B. SCHULTZ AND JOSEPH POLTORAK

ARTISTIC POLISHING AND PLATING ASHLAND CHEMICAL COMPANY

ASSOCIATED ASPHALT PAVING MATERIALS

ASTRO SEAL, INC. ASTRO SEAL, INC.

ASTRONAUTIC ENAMELERS AZUSA LAND RECLAMATION

AZUSA ROCK INC.

B&B RED-I-MIX-CONCRETE INC. B.W. BIXLER & PRISCILLA M. BIXLER

BALL-ICON, BALL GLASS DIV.

BDP CO. BDP CO. BDP CO.

BECKER MFG. CO. INC. BECKER MFG. CO., INC.

BENCHMARK HOLDING GROUP BENCHMARK TECHNOLOGY BENTLY PRINCE STREET, INC.

BESTEEL BIRTCHER

BIRTCHER DEVELOPMENT-CITY OF IND. REDEVELOPMENT

BRENT FAMILY TRUST

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

BROWN JORDEN CO. **C&H DISTRIBUTING** CAL MAT CO. CAL MOLD, INC

CALGON VESTAL LABORATORIES CALIFORNIA HYDROFORMING CO., INC. CALIFORNIA HYDROFORMING CO., INC.

CALIFORNIA STEEL AND TUBE CALIFORNIA STEEL AND TUBE

Click this hyperlink while viewing on your computer to access 263 additional PRP: record(s) in the EDR Site Report.

ICIS:

**Enforcement Action ID:** 09-2013-2520 FRS ID: 110009267907

Action Name: LeVan Specialty Company, Inc Consent Decree

Facility Name: SAN GABRIEL VALLEY (AREA 4) Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

Enforcement Action Type: Civil Judicial Action Facility County: LOS ANGELES Program System Acronym: **CERCLIS** Enforcement Action Forum Desc: Judicial EA Type Code: CIV

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: CAD980817985 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2013-2519 FRS ID: 110009267907

John D. Williams, Trustee of the Julia A. Fisher Living Trust Consent Action Name:

Decree

SAN GABRIEL VALLEY (AREA 4) Facility Name: STIMSON AVE & OLD VALLEY BLVD Facility Address: LA PUENTE, CA 91744

CIV

Civil Judicial Action

Enforcement Action Type: Facility County: LOS ANGELES Program System Acronym: **CERCLIS** Enforcement Action Forum Desc: Judicial

EA Type Code: Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported CAD980817985 Program System Acronym: Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2013-2513 FRS ID: 110009267907

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Action Name: Bentley Prince Street, Inc.

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

Enforcement Action Type: Civil Judicial Action Facility County: LOS ANGELES Program System Acronym: CERCLIS Enforcement Action Forum Desc: Judicial EA Type Code: CIV

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 -117.9583 Longitude in Decimal Degrees: Permit Type Desc: Not reported CAD980817985 Program System Acronym: Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2012-2506 FRS ID: 110009267907

Action Name: Mancino Trust Litigation, Puente Valley Superfund Site

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

Enforcement Action Type:
Civil Judicial Action
Facility County:
Program System Acronym:

LA PUENTE, CA 91744
Civil Judicial Action
LOS ANGELES
CERCLIS

Enforcement Action Forum Desc: Judicial
EA Type Code: CIV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 34.01666

Longitude in Decimal Degrees: -117.9583
Permit Type Desc: Not reported
Program System Acronym: CAD980817985
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 09-2011-2517 FRS ID: 110009267907

Action Name: Puente Valley OU Unilateral Admin Order for RD/RA

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

Enforcement Action Type: CERCLA 106 AO For Resp Action/Imm Haz

Facility County: LOS ANGELES
Program System Acronym: CERCLIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 106

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 -117.9583 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: CAD980817985 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Enforcement Action ID: 09-2009-2529 FRS ID: 110009267907

Action Name: Puente Valley OU Access Order to Los Angeles County

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

Enforcement Action Type: CERCLA 104E5A AO For Access And/Or Info

Facility County: LOS ANGELES

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 104E5A Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: 1655794 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2008-2531 FRS ID: 110009267907

Action Name: Puente Valley Site, Valley Proctor CD for Cost Recovery

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744 Civil Judicial Action LOS ANGELES

Facility County:

Program System Acronym:

Enforcement Action Forum Desc:

EA Type Code:

CIV

Facility SIC Code:

Not reported

Enforcement Action Type:

Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:
Program System Acronym:
Facility NAICS Code:
CAD980817985
Tribal Land Code:
Not reported
Not reported
Not reported

Enforcement Action ID: 09-2008-2506 FRS ID: 110009267907

Action Name: Puente Valley CD w/ Northrup Grumman for RD/RA and Cost Recovery

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744
Enforcement Action Type: Civil Judicial Action

Facility County:

Program System Acronym:

Enforcement Action Forum Desc:

EA Type Code:

LOS ANGELES

CERCLIS

Udicial

CIV

Facility SIC Code:
Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:
Program System Acronym:

CIV
Not reported
34.01666
-117.9583
Not reported
CAD980817985

Direction Distance

Elevation Site Database(s) EPA ID Number

#### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2007-0141 FRS ID: 110009267907

Action Name: San Gabriel Area 4 / Puente Valley (Creftcon et al.)

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744 Civil Judicial Action

Enforcement Action Type: Facility County: LOS ANGELES Program System Acronym: **CERCLIS** Enforcement Action Forum Desc: Judicial EA Type Code: Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: CAD980817985 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2007-0127 FRS ID: 110009267907

Action Name: San Gabriel Area 4 / Puente Valley (Teledyne)

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744
Enforcement Action Type: Civil Judicial Action
Facility County: LOS ANGELES

Facility County:

Program System Acronym:

Enforcement Action Forum Desc:

EA Type Code:

Facility SIC Code:

LOS ANGEL

CERCLIS

CIV

Not reported

Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:
Program System Acronym:
Facility NAICS Code:
Tribal Land Code:
Not reported
Not reported
Not reported
Not reported

Enforcement Action ID: 09-2006-0264 FRS ID: 110009267907

Action Name: San Gabriel Area 4 / Puente Valley (Saint Gobain)

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744 Civil Judicial Action

Enforcement Action Type: Civil Judicial Action
Facility County: LOS ANGELES
Program System Acronym: ICIS

Enforcement Action Forum Desc: Judicial
EA Type Code: CIV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 34.01666

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: 1655794 Facility NAICS Code: Not reported Tribal Land Code: Not reported

09-2005-0030 Enforcement Action ID: FRS ID: 110009267907

San Gabriel - Saltire Industrial (National Case) (Bankruptcy) Action Name:

Facility Name: SAN GABRIEL VALLEY (AREA 4) STIMSON AVE & OLD VALLEY BLVD Facility Address:

ICIS

LA PUENTE, CA 91744

Enforcement Action Type: Bankruptcy Facility County: LOS ANGELES

Program System Acronym:

Program System Acronym:

Enforcement Action Forum Desc: Judicial EA Type Code: **BNK** Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: 1655794 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2003-0101 FRS ID: 110009267907

Action Name: San Gabriel / Puente Valley OU Facility Name: SAN GABRIEL VALLEY (AREA 4) STIMSON AVE & OLD VALLEY BLVD Facility Address:

ICIS

LA PUENTE, CA 91744

Enforcement Action Type: Civil Judicial Action Facility County: LOS ANGELES

Enforcement Action Forum Desc: Judicial EA Type Code: CIV Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: 1655794 Facility NAICS Code: Not reported Tribal Land Code: Not reported

**Enforcement Action ID:** 09-2003-0050 FRS ID: 110009267907

Exide Technologies Bankruptcy (NC) Action Name: SAN GABRIEL VALLEY (AREA 4) Facility Name: Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

Enforcement Action Type: Bankruptcy LOS ANGELES Facility County:

Program System Acronym: **ICIS** Enforcement Action Forum Desc: Judicial EA Type Code: **BNK** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: 1655794 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 09-2002-0035 FRS ID: 110009267907

Action Name: San Gabriel / Puente Valley
Facility Name: SAN GABRIEL VALLEY (AREA 4)
Facility Address: STIMSON AVE & OLD VALLEY BLVD

LA PUENTE, CA 91744

Enforcement Action Type: CERCLA 106 AO For Resp Action/Imm Haz

Facility County: LOS ANGELES

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 106

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 34.01666 Longitude in Decimal Degrees: -117.9583 Permit Type Desc: Not reported Program System Acronym: 1655794 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

SAN GABRIEL VALLEY (AREA 4) Facility Name: STIMSON AVE & OLD VALLEY BLVD Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

SAN GABRIEL VALLEY (AREA 4) Facility Name: Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

SAN GABRIEL VALLEY (AREA 4) Facility Name: STIMSON AVE & OLD VALLEY BLVD Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

SAN GABRIEL VALLEY (AREA 4) Facility Name: Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported

SIC Code: Not reported

SAN GABRIEL VALLEY (AREA 4) Facility Name: STIMSON AVE & OLD VALLEY BLVD Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4) Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4) STIMSON AVE & OLD VALLEY BLVD Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4) Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Direction Distance

Elevation Site Database(s) EPA ID Number

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

**EDR ID Number** 

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4)
Address: STIMSON AVE & OLD VALLEY BLVD

Tribal Indicator: N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SAN GABRIEL VALLEY (AREA 4) (Continued)

1000114960

Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: SAN GABRIEL VALLEY (AREA 4) STIMSON AVE & OLD VALLEY BLVD Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

FINDS:

Registry ID: 110009267907

Click Here:

Environmental Interest/Information System:

SUPERFUND NPL

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000114960 Registry ID: 110009267907

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110009267907

SAN GABRIEL VALLEY (AREA 4) Name: STIMSON AVE & OLD VALLEY BLVD Address:

City, State, Zip: LA PUENTE, CA 91744

Α1 **TEMPLE ACADEMY Target 635 N CALIFORNIA AVE** 

HWTS S124643134 N/A

LA PUENTE, CA 91744 **Property** 

Site 1 of 6 in cluster A

Actual: HWTS: 315 ft.

TEMPLE ACADEMY Name: Address: 635 N CALIFORNIA AVE

Address 2: Not reported

Citv.State.Zip: LA PUENTE, CA 91744

EPA ID: CAC002859622 Inactive Date: 08/05/2016 Create Date: 05/05/2016

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **TEMPLE ACADEMY (Continued)**

S124643134

Last Act Date: 08/05/2016 Mailing Name: Not reported

Mailing Address: 350 N HACIENDA BLVD

Mailing Address 2: Not reported

Mailing City, State, Zip: LA PUENTE, CA 91744 Owner Name: MARK HANSBERGER Owner Address: 350 N HACIENDA BLVD

Owner Address 2: Not reported

Owner City, State, Zip: LA PUENTE, CA 91744 Contact Name: MARK HANSBERGER Contact Address: 350 N HACIENDA BLVD

Contact Address 2: Not reported

LA PUENTE, CA 91744 City, State, Zip:

NAICS:

EPA ID: CAC002859622

Create Date: 2016-05-05 08:36:59.570

NAICS Code: 56291

NAICS Description: Remediation Services Issued EPA ID Date: 2016-05-05 08:36:59.57000 2016-08-05 03:00:23.87300 Inactive Date: Facility Name: TEMPLE ACADEMY Facility Address: 635 N CALIFORNIA AVE

Facility Address 2: Not reported LA PUENTE Facility City: Facility County: Not reported

Facility State: CA Facility Zip: 91744

**A2** HACIENDA LA PUENTE USD TEMPLE ACADEMY

**Target 635 CALIFORNIA AVE** LA PUENTE, CA 91744 **Property** 

HWTS \$124593153 N/A

### Site 2 of 6 in cluster A

Actual: HWTS: 315 ft.

Name:

HACIENDA LA PUENTE USD TEMPLE ACADEMY Address: 635 CALIFORNIA AVE

Address 2: Not reported

City,State,Zip: LA PUENTE, CA 91744

EPA ID: CAC002618027 Inactive Date: 12/18/2007 Create Date: 06/20/2007 Last Act Date: 01/15/2008 Mailing Name: Not reported Mailing Address: 15959 E GALE AVE

Mailing Address 2: Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 91745 Owner Name: HACIENDA LA PUENTE USD

Owner Address: 15959 E GALE AVE

Owner Address 2: Not reported

CITY OF INDUSTRY, CA 91745 Owner City, State, Zip: DIANNE BERRY/OFF ASSIST Contact Name:

Contact Address: 15959 E GALE AVE Contact Address 2: Not reported

CITY OF INDUSTRY, CA 91745 City,State,Zip:

Direction Distance

**Property** 

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A3 HACIENDA LA PUENTE USD HAZNET S118207177
Target 635 N CALIFORNIA AVE HWTS N/A

LA PUENTE, CA 91744
Site 3 of 6 in cluster A

Actual: HAZNET: 315 ft. Name:

Name: HACIENDA LA PUENTE USD Address: 635 N CALIFORNIA AVE

Address 2: Not reported

City,State,Zip: LA PUENTE, CA 917442602 Contact: MARK HANSBERGER

Telephone: 6269338701 Mailing Name: Not reported

Mailing Address: 350 N HACIENDA BLVD

Year: 2014

 Gepaid:
 CAC002767241

 TSD EPA ID:
 CAD009007626

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Tons: 3.2

Additional Info:

Year: 2014

Gen EPA ID: CAC002767241

Shipment Date: 20140616

 Creation Date:
 8/18/2014 22:15:10

 Receipt Date:
 20140619

Manifest ID: 007498972JJK
Trans EPA ID: CAR000049064

Trans Name: ECTI
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: CAD009007626

Trans Name: AZUSA LAND RECLAMATION

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 151 - Asbestos-containing waste

RCRA Code: Not reported

Meth Code: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons:3.2Waste Quantity:8Quantity Unit:Y

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Not reported

HWTS:

Name: HACIENDA LA PUENTE USD Address: 635 N CALIFORNIA AVE

Address 2: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **HACIENDA LA PUENTE USD (Continued)**

S118207177

City, State, Zip: LA PUENTE, CA 917442602

EPA ID: CAC002767241 Inactive Date: 07/10/2014 Create Date: 04/10/2014 Last Act Date: 07/11/2014 Mailing Name: Not reported

Mailing Address: 350 N HACIENDA BLVD

Mailing Address 2: Not reported

Mailing City, State, Zip: LA PUENTE, CA 91744 Owner Name: MARK HANSBERGER Owner Address: 350 N HACIENDA BLVD

Owner Address 2: Not reported

Owner City, State, Zip: LA PUENTE, CA 91744 Contact Name: MARK HANSBERGER Contact Address: 350 N HACIENDA BLVD

Contact Address 2: Not reported

City, State, Zip: LA PUENTE, CA 91744

NAICS:

EPA ID: CAC002767241

Create Date: 2014-04-10 11:52:43.547

NAICS Code: 56291

NAICS Description: Remediation Services Issued EPA ID Date: 2014-04-10 11:52:43.55000 Inactive Date: 2014-07-10 11:52:43.54700 HACIENDA LA PUENTE USD Facility Name: Facility Address: 635 N CALIFORNIA AVE

Facility Address 2: Not reported Facility City: LA PUENTE Facility County: Not reported

Facility State: CA

Facility Zip: 917442602

**HACIENDA LA PUENTE USD - TEMPLE** Α4

**Target 635 N CALIFORNIA AVE Property** LA PUENTE, CA 91744

HWTS S124639505

N/A

#### Site 4 of 6 in cluster A

Actual: HWTS:

315 ft. Name:

HACIENDA LA PUENTE USD - TEMPLE

Address: 635 N CALIFORNIA AVE

Address 2: Not reported

LA PUENTE, CA 917442602 City,State,Zip:

EPA ID: CAC002840150 Inactive Date: 03/05/2016 Create Date: 12/04/2015 Last Act Date: 03/05/2016 Mailing Name: Not reported

Mailing Address: 350 N. HACIENDA BLVD.

Mailing Address 2: Not reported

Mailing City, State, Zip: LA PUENTE, CA 91744 Owner Name: HACIENDA LA PUENTE USD Owner Address: 350 N. HACIENDA BLVD.

Owner Address 2: Not reported

LA PUENTE, CA 91744 Owner City, State, Zip:

MARK HANSBERGER - HLPUSD Contact Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HACIENDA LA PUENTE USD - TEMPLE (Continued)** 

S124639505

N/A

Contact Address: 350 N. HACIENDA BLVD.

Contact Address 2: Not reported

LA PUENTE, CA 91744 City,State,Zip:

**TEMPLE ACADEMY** HWTS \$124567102 Α5

Target **635 CALIFORNIA AVE** LA PUENTE, CA 91744 **Property** 

Site 5 of 6 in cluster A

Actual: HWTS: 315 ft.

TEMPLE ACADEMY Name: Address: 635 CALIFORNIA AVE

Address 2: Not reported

LA PUENTE, CA 917440000 City,State,Zip:

EPA ID: CAC002343055 Inactive Date: 09/11/2001 Create Date: 11/17/2000 Last Act Date: 09/11/2001 Mailing Name: Not reported PO BOX 60002 Mailing Address: Mailing Address 2: Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 917160002 Owner Name: HACIENDA LA PUENTE SCHOOL DIST

Owner Address: PO BOX 60002 Owner Address 2: Not reported

Owner City, State, Zip: CITY OF INDUSTRY, CA 917160002

Contact Name: SANDRA HOBBS PO BOX 60002 Contact Address: Contact Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917160002

**HLPUSD TEMPLE ACADEMY** HWTS Α6

**635 CALIFORNIA AVE Target Property** LA PUENTE, CA 91744

Site 6 of 6 in cluster A

Actual: HWTS:

315 ft. Name: **HLPUSD TEMPLE ACADEMY** Address: 635 CALIFORNIA AVE

> Address 2: Not reported

LA PUENTE, CA 917440000 City,State,Zip:

EPA ID: CAC002569216 Inactive Date: 06/22/2004 Create Date: 08/21/2003 Last Act Date: 08/21/2003 Mailing Name: Not reported Mailing Address: PO BOX 60002 Mailing Address 2: Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 917160002 HACIENDA LA PUENTE SCHOOL DIST Owner Name:

Owner Address: PO BOX 60002 Owner Address 2: Not reported

CITY OF INDUSTRY, CA 917160002 Owner City, State, Zip:

Contact Name: SANDRA HOBBS S124576856

N/A

Direction Distance

5240 ft.

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HLPUSD TEMPLE ACADEMY (Continued)** 

S124576856

Contact Address: PO BOX 60002 Contact Address 2: Not reported

City,State,Zip: CITY OF INDUSTRY, CA 917160002

NPL **SAN GABRIEL VALLEY AREA 2 SUNSET & SAN BERNARDINO FRWY** Region NNW **BALDWIN PARK, CA 91706** 1/2-1

NPL 1000114961 CAD980818512 SEMS

**US ENG CONTROLS** RCRA NonGen / NLR ROD

PRP

NPL:

SAN GABRIEL VALLEY (AREA 2) Name:

Address: SUNSET & SAN BERNARDINO FREEWAY

BALDWIN PARK, CA 91706 City,State,Zip:

CAD980818512 EPA ID:

EPA Region: Federal:

Final Date: 1984-05-08 00:00:00

Site ID: 902092 Latitude: 34.073611

42.2400000000000002 Site Score:

Longitude: -117.9361

Category:

EPA ID: CAD980818512

NPL Status: Currently on the Final NPL Depth To Aquifer-<= 10 Feet Category Description:

Category Value:

EPA ID: CAD980818512

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value:

Site:

EPA ID: CAD980818512 Site ID: 0902092 Site Status: F Federal Site: Ν EPA Region: 09 Date Proposed: 09/08/83 Date Deleted: Not reported Date Finalized: 05/08/84

Substance:

EPA ID: CAD980818512

NPL Status: Currently on the Final NPL

Not reported Substance ID: Substance: Not reported CAS #: Not reported Pathway: Not reported Scoring: Not reported

EPA ID: CAD980818512

NPL Status: Currently on the Final NPL

Substance ID: U210

Direction Distance Elevation

Site Database(s) EPA ID Number

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

**EDR ID Number** 

Substance: TETRACHLOROETHENE

CAS #: 127-18-4

Pathway: GROUND WATER PATHWAY

Scoring:

EPA ID: CAD980818512

NPL Status: Currently on the Final NPL

Substance ID: U211

Substance: CARBON TETRACHLORIDE

CAS #: 56-23-5

Pathway: GROUND WATER PATHWAY

Scoring:

EPA ID: CAD980818512

NPL Status: Currently on the Final NPL

Substance ID: U228

Substance: TRICHLOROETHYLENE (TCE)

CAS #: 79-01-6

Pathway: GROUND WATER PATHWAY

Scoring: 2

#### **Summary Details:**

Conditions at listing September 1983): San Gabriel Valley Area 2) is a ground water plume that parallels the San Gabriel River to the west in the San Gabriel ground water basin in the Baldwin Park area of Los Angeles County, California. The plume is about 7.5 miles long and 1.5 miles wide. Ground water is contaminated with trichloroethylene TCE), perchloroethylene PCE), and carbon tetrachloride, according to analyses by State agencies and local water companies. Many public wells in the area exceed the EPA Suggested No Adverse Response Levels SNARL) for TCE and PCE. Approximately 100,000 people are affected. Cities and public water companies in the area have tested to ensure that their water supplies containless than 5 parts per billion ppb) of TCE, a level considered safe for human consumption. When alternative methods of reducing the TCE level below 5 ppb are not effective, wells are removed from service. Status June 1984): A supplemental sampling program of contaminated wells will begin soon to get a snapshot view of the degree of contamination. The State Department of Health Services and EPA are preparing to initiate a remedial investigation/ feasibility study to determine the aerial and vertical extent of contamination and to develop alternatives for treatment and management of the problem. EPA continues its investigation to identify sources of the contamination. This site, along with the threeother San Gabriel Valley sites, was added to the NPL in May 1984 because it involves a serious problem that required taking immediate remedial action.

Site Status:

EPA ID: CAD980818512

NPL Status: Final
Proposed Date: 09/08/1983
Final Date: 05/08/1984
Deleted Date: Not reported

Narratives:

EPA ID: CAD980818512

NPL Name: SAN GABRIEL VALLEY (AREA 2)

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

**EDR ID Number** 

SEMS:

0902092 Site ID: EPA ID: CAD980818512

Name: SAN GABRIEL VALLEY (AREA 2)

Address: SUNSET & SAN BERNARDINO FREEWAY

Address 2: Not reported

BALDWIN PARK, CA 91706 City,State,Zip:

Cong District: 28,31,32,34 FIPS Code: 06037 Latitude: 34.073611 -117.936100 Longitude: Ν

FF:

NPL: Currently on the Final NPL

Non NPL Status: Not reported

SEMS Detail:

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

SAN GABRIEL VALLEY (AREA 2) Site Name:

NPL: FF: Ν OU: 00 Action Code: HR Action Name: HAZRANK

SEQ:

Start Date: 1983-09-01 04:00:00 Finish Date: 9/1/1983 4:00:00 AM Qual: Not reported Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: F FF: Ν OU: 01 Action Code: RO Action Name: ROD SEQ:

Start Date: 1994-03-31 05:00:00 Finish Date: 3/31/1994 5:00:00 AM

Not reported Qual: **Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: 1983-03-01 05:00:00

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Finish Date: 9/1/1983 4:00:00 AM

Qual: Н

**Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: NF Action Name: **NPL FINL** 

SEQ:

Start Date: 1984-05-08 05:00:00 Finish Date: 5/8/1984 5:00:00 AM Qual: Not reported

**Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: NΡ

**PROPOSED** Action Name:

SEQ:

1983-09-08 04:00:00 Start Date: Finish Date: 9/8/1983 4:00:00 AM Qual: Not reported

**Current Action Lead: EPA Perf** 

09 Region: Site ID: 0902092 EPA ID: CAD980818512

SAN GABRIEL VALLEY (AREA 2) Site Name:

NPL: FF: Ν OU: 00 Action Code: TA

Action Name: TECH ASSIST

SEQ:

Start Date: 2001-04-03 04:00:00 Finish Date: Not reported Qual: Not reported Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902092 CAD980818512 EPA ID:

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: AR

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Action Name: ADMIN REC

SEQ:

Start Date: 2000-07-18 04:00:00 Finish Date: Not reported Qual: Not reported **EPA Perf Current Action Lead:** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 01 Action Code: JF ECO RISK Action Name:

SEQ:

Start Date: 1992-09-16 04:00:00 Finish Date: 9/16/1992 4:00:00 AM

Not reported Qual: Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: MΑ Action Name: ST COOP SEQ:

Start Date: 2006-06-23 04:00:00 Finish Date: Not reported Not reported Qual: Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

SAN GABRIEL VALLEY (AREA 2) Site Name:

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

2012-09-24 05:00:00 Start Date: 9/24/2012 5:00:00 AM Finish Date:

Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL:

Direction Distance

Elevation Site Database(s) EPA ID Number

# SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

**EDR ID Number** 

 FF:
 N

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

Start Date: 1983-09-01 04:00:00 Finish Date: 9/1/1983 4:00:00 AM

Qual: H
Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902092

 EPA ID:
 CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

Start Date: 1991-12-27 05:00:00 Finish Date: 12/27/1991 5:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902092

 EPA ID:
 CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 ED

 Action Name:
 R/H ASMT

SEQ: 1

Start Date: 1992-09-16 04:00:00 Finish Date: 9/16/1992 4:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

 Region:
 09

 Site ID:
 0902092

 EPA ID:
 CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 FE

 Action Name:
 5 YEAR

 SEQ:
 3

Start Date: 2016-10-31 04:00:00 Finish Date: 8/17/2017 5:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

Region: 09 Site ID: 0902092

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

EPA ID: CAD980818512

SAN GABRIEL VALLEY (AREA 2) Site Name:

NPL: F FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

Start Date: 2007-05-01 04:00:00 Finish Date: 9/27/2007 4:00:00 AM

Not reported Qual: Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: CR Action Name: CI SEQ:

1984-05-01 05:00:00 Start Date: 5/1/1984 5:00:00 AM Finish Date: Qual: Not reported **EPA Perf Current Action Lead:** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 01 Action Code: CO Action Name: RI/FS SEQ:

Start Date: 1987-08-01 04:00:00 3/31/1994 5:00:00 AM Finish Date:

Qual: Not reported Current Action Lead: **EPA Perf** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 00 Action Code: CR Action Name: CI SEQ:

Start Date: 1984-05-01 05:00:00 Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Perf** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 04 Action Code: BE Action Name: PRP RD SEQ:

Start Date: 2000-07-21 04:00:00 Finish Date: 8/8/2003 4:00:00 AM Qual: Not reported

**Current Action Lead: EPA Ovrsght** 

09 Region: Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 04 Action Code: BF Action Name: PRP RA

SEQ:

Start Date: 2003-08-08 04:00:00 Finish Date: 3/31/2005 5:00:00 AM

Qual:

**Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 02 Action Code: BF Action Name: PRP RA SEQ:

Start Date: 2002-09-26 04:00:00 Finish Date: 9/30/2003 4:00:00 AM

Qual: IR

**Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 03 Action Code: ΒE Action Name: PRP RD SEQ:

Start Date: 2000-07-21 04:00:00 Finish Date: 3/31/2003 5:00:00 AM

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Qual: Not reported Current Action Lead: EPA Ovrsght

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 03 Action Code: BF Action Name: PRP RA SEQ:

Start Date: 2003-03-31 05:00:00 9/30/2004 4:00:00 AM Finish Date:

Qual:

**Current Action Lead: EPA Ovrsght** 

Region: 09 0902092 Site ID: EPA ID: CAD980818512

SAN GABRIEL VALLEY (AREA 2) Site Name:

NPL: FF: Ν OU: 05 Action Code: ΒE Action Name: PRP RD SEQ:

Start Date: 2000-07-21 04:00:00 9/29/2004 4:00:00 AM Finish Date:

Qual: Not reported **Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: F FF: Ν OU: 05 Action Code: BF Action Name: PRP RA SEQ:

Start Date: 2004-09-29 04:00:00 Finish Date: 9/28/2006 4:00:00 AM

Qual: IR

**Current Action Lead: EPA Ovrsght** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 02 Action Code: BE Action Name: PRP RD

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

SEQ: 2

2000-07-21 04:00:00 Start Date: Finish Date: 9/26/2002 4:00:00 AM

Qual: Not reported **Current Action Lead: EPA Ovrsght** 

09 Region: Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 01 Action Code: ME Action Name: PRP LR SEQ:

2003-09-30 04:00:00 Start Date: Finish Date: Not reported Qual: Not reported Current Action Lead: **EPA Ovrsght** 

09 Region: Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 01 Action Code: OM Action Name: OM SEQ:

Start Date: 2003-09-30 04:00:00 Finish Date: Not reported Qual: Not reported EPA Ovrsght Current Action Lead:

Region: 09 0902092 Site ID: CAD980818512 EPA ID:

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 02 Action Code: OM Action Name: ОМ SEQ:

2003-09-30 04:00:00 Start Date: Finish Date: Not reported Qual: Not reported EPA Ovrsght **Current Action Lead:** 

Region: 09 0902092 Site ID: EPA ID: CAD980818512

SAN GABRIEL VALLEY (AREA 2) Site Name:

NPL: FF: Ν 1000114961

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

OU: 03 Action Code: OM Action Name: ОМ SEQ:

Start Date: 2004-09-30 04:00:00 Finish Date: Not reported Not reported Qual: **Current Action Lead:** EPA Ovrsght

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 04 Action Code: OM Action Name: ОМ SEQ:

2005-03-31 05:00:00 Start Date: Finish Date: Not reported Not reported Qual: Current Action Lead: **EPA Ovrsght** 

Region: 09 Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: FF: Ν OU: 05 Action Code: OM Action Name: OM SEQ:

Start Date: 2006-09-28 04:00:00 Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Ovrsght** 

09 Region: Site ID: 0902092 EPA ID: CAD980818512

Site Name: SAN GABRIEL VALLEY (AREA 2)

NPL: F FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name: SEQ:

1980-04-01 05:00:00 Start Date: Finish Date: 4/1/1980 5:00:00 AM Qual: Not reported

Current Action Lead: St Perf

SIte:

SAN GABRIEL VALLEY (AREA 2) Name:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Address: SUNSET & SAN BERNARDINO FREEWAY

Address 2: Not reported

City,State,Zip: BALDWIN PARK, CA 91706

Event Code: Not reported Action Taken Date: 03/31/1994 CAD980818512 EPA ID: Action Name: Record of Decision

Action ID: Operable Unit: 01

Contaminated Media: Groundwater Contact Name: Not reported Not reported Contact Telephone: Event: Not reported

Federal Facility: Fiscal Year: 1994

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.073611 Longitude: -117.936100

Media:

EPA ID: CAD980818512 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 03/31/1994 Not reported **Event Code:** Contact Name: Not reported Contact Telephone: Not reported Not reported Event: Federal Facility: Ν

Fiscal Year: 1994

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 34.073611 Longitude: -117.936100

EPA ID: CAD980818512 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Action Name: Record of Decision Action Taken Date: 03/31/1994 Not reported **Event Code:** Not reported Contact Name: Not reported Contact Telephone: Event: Not reported

Federal Facility: Ν Fiscal Year: 1994

Currently on the Final NPL NPL Status:

Superfund Alternative Agreement:

Latitude: 34.073611 Longitude: -117.936100

EPA ID: CAD980818512 Contaminated Media: Groundwater

Action ID: 1

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

**EDR ID Number** 

Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 03/31/1994 **Event Code:** Not reported Contact Name: Not reported Not reported Contact Telephone: Not reported Event:

Federal Facility: Fiscal Year: 1994

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: 34.073611 Latitude: -117.936100 Longitude:

CAD980818512 EPA ID: Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Action Name: Record of Decision Action Taken Date: 03/31/1994 Event Code: Not reported Contact Name: Not reported Contact Telephone: Not reported Event: Not reported Federal Facility:

Fiscal Year: 1994

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: 34.073611 Latitude: -117.936100 Longitude:

EPA ID: CAD980818512 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Action Name: Record of Decision Action Taken Date: 03/31/1994 **Event Code:** Not reported Not reported Contact Name: Not reported Contact Telephone: Event: Not reported

Federal Facility: Ν Fiscal Year: 1994

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: 34.073611 Latitude: Longitude: -117.936100

RCRA NonGen / NLR:

Date Form Received by Agency: 2015-05-21 00:00:00.0

Handler Name: SAN GABRIEL VALLEY AREA 2 SUNSET & SAN BERNARDINO FRWY Handler Address:

Handler City, State, Zip: BALDWIN PARK, CA 91706 EPA ID: CAD980818512

Contact Name: VICTOR A MONTIEL

SUNSET & SAN BERNARDINO FRWY Contact Address:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Contact City, State, Zip: BALDWIN PARK, CA 91706

 Contact Telephone:
 626-416-7199

 Contact Fax:
 626-582-1571

Contact Email: VAMONTIEL@SGVWATER.COM

Contact Title: Not reported

EPA Region: 09
Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
State District:
Mot reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
P.O. BOX 6010

Mailing City, State, Zip: EL MONTE, CA 91734-2010
Owner Name: SAN GABRIEL VALLEY AREA A

Owner Type: Other

Operator Name: VICTOR A MONTIEL

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No

Underground Injection Control:

Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

Federal Universal Waste:

No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Not reported
Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No

Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

#### SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

N/A

Operating TSDF Universe:

Not reported
Full Enforcement Universe:

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-08-31 17:13:45.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: SAN GABRIEL VALLEY AREA A

Legal Status: Other

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 11142 GARVEY AVE
Owner/Operator City,State,Zip: EL MONTE, CA 91733

Owner/Operator Telephone: 626-448-6183
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: VICTOR A MONTIEL

Legal Status: Other

Date Became Current:

Date Ended Current:

Not reported

Not reported

Owner/Operator Address: SUNSET & SAN BERNARDINO FRWY

Owner/Operator City, State, Zip: BALDWIN PARK, CA 91706

Owner/Operator Telephone: 626-416-7199
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2015-05-21 00:00:00.0

Handler Name: SAN GABRIEL VALLEY AREA 2

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

# SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

**EDR ID Number** 

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 9241

NAICS Description: ADMINISTRATION OF ENVIRONMENTAL QUALITY PROGRAMS

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

ROD:

Name: SAN GABRIEL VALLEY (AREA 2)

Address: SUNSET & SAN BERNARDINO FREEWAY

City, State, Zip: BALDWIN PARK, CA 91706

EPA ID: CAD980818512

RG: 9

Site ID: 902092

Action: GOVT Decision Document (ROD)

Operable Unit Number: BALDWIN PARK

SEQ ID:

Action Completion: 1994-03-31 00:00:00

NPL Status: Final
Non NPL Status: Not reported

PRP Name: A & J SYSTEMS

A&E PLASTICS CO. A-1 ORNAMENTAL IRON ACORN ENGINEERING CO.

**ACROMIL** 

ADAMS AND COLTRIN, INC. ADAMS CAMPBELL CO., LTD.

ADVANCED HEAT TECHNOLOGY CORP.

AEROJET ELECTROSYSTEMS
AEROJET ELECTROSYSTEMS
AEROJET-GENERAL CORP.
AEROJET-GENERAL CORP.
AEROJET-GENERAL CORP.
AEROSOL SERVICES COMPANY
AIR DISTRIBUTION PRODUCTS, INC.

ALLEGIANCE HEALTHCARE CORPORATION ALLEGIANCE HEALTHCARE CORPORATION ALLFAST FASTENING SYSTEMS, INC.

ALLIED PHOTO PRODUCTS INC. ALLSTATE INSURANCE CO. AMERICAN SHEDS INC. ARCADIA MACHINE AND TOOL AREMAC ASSOCIATES

AREMAC HEAT TREATING, INC. ARMY CORPS OF ENGINEERS

ARTHUR B. SCHULTZ AND JOSEPH POLTORAK

ARTISTIC POLISHING AND PLATING

Direction Distance

Elevation Site Database(s) EPA ID Number

## SAN GABRIEL VALLEY AREA 2 (Continued)

1000114961

**EDR ID Number** 

ASSOCIATED ASPHALT PAVING MATERIALS

ASTRO SEAL, INC. ASTRO SEAL, INC.

ASTRONAUTIC ENAMELERS
AZUSA GAS SYSTEMS
AZUSA LAND RECLAMATION
AZUSA LAND RECLAMATION
AZUSA PIPE AND TUBE BENDING
AZUSA PIPE AND TUBE BENDING
AZUSA PIPE AND TUBE BENDING

AZUSA ROCK INC.

B&B RED-I-MIX-CONCRETE INC. BALL-ICON, BALL GLASS DIV.

**BAXTER HEALTHCARE CORPORATION** 

BDP CO.

BENCHMARK HOLDING GROUP BENCHMARK TECHNOLOGY

**BIRTCHER** 

BRENT FAMILY TRUST BROWN JORDEN CO. C&H DISTRIBUTING CAL MAT CO.

CALIFORNIA HYDROFORMING CO., INC.

CALIFORNIA STEEL AND TUBE

**CALTRANS** 

CARDINAL INDUSTRIES FINISHERS

CHAMPION PARTS, INC.
CHARLES HOFGAARDEN
CHEM ARROW CORPORATION
CHEMICAL WASTE MANAGEMENT
CHEMLAWN SERVICE CORP.
CHEVRON CORPORATION
CHEVRON USA, INC.

Click this hyperlink while viewing on your computer to access 196 additional PRP: record(s) in the EDR Site Report.

\_\_\_\_\_

7 ELEANOR ROMERO
North 14740 ECTOR ST
< 1/8 LA PUENTE, CA 91744

0.055 mi. 288 ft.

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency:
Actual: Handler Name:
316 ft. Handler Address:

Handler Address: Handler City,State,Zip: EPA ID:

EPA ID:
Contact Name:
Contact Address:
Contact City, State, Zip:
Contact Telephone:
Contact Fax:

Contact Email: ROB@DEVONLA.COM
Contact Title: Not reported

EPA Region:

Land Type: Not reported

RCRA NonGen / NLR 1025858712

2019-10-17 00:00:00.0

LA PUENTE, CA 91744

18653 VENTURA BLVD

TARZANA, CA 91356

**ELEANOR ROMERO** 

14740 ECTOR ST

CAC003039242

**ROBERT LEVIN** 

310-804-6455

Not reported

09

CAC003039242

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

### **ELEANOR ROMERO (Continued)**

1025858712

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:Not reportedBiennial Report Cycle:Not reportedAccessibility:Not reportedActive Site Indicator:Not reportedState District Owner:Not reportedState District:Not reported

Mailing Address:18653 VENTURA BLVDMailing City,State,Zip:TARZANA, CA 91356Owner Name:ELEANOR ROMERO

Owner Type: Other

Operator Name: ROBERT LEVIN

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: --Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: No Not reported

2018 GPRA Permit Baseline:
2018 GPRA Renewals Baseline:
Not on the Baseline
Permit Renewals Workload Universe:
Not reported
Permit Workload Universe:
Not reported
Permit Progress Universe:
Not reported
Post-Closure Workload Universe:
Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No
Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Distance Elevation

Site Database(s) EPA ID Number

#### **ELEANOR ROMERO (Continued)**

1025858712

**EDR ID Number** 

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-10-21 14:11:39.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: ELEANOR ROMERO

Legal Status: Other

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 14740 ECTOR ST

Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 714-981-5847
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: ROBERT LEVIN

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

18653 VENTURA BLVD

TARZANA, CA 91356

310-804-6455

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 2019-10-17 00:00:00.0
Handler Name: ELEANOR ROMERO
Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**ELEANOR ROMERO (Continued)** 1025858712

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

No Evaluations Found **Evaluations:** 

1009120544

8 **CLAUDE S AUTO SERVICE EDR Hist Auto** SW 540 S GREENBERRY DR

WHITTIER, CA < 1/8

0.057 mi. 303 ft.

Relative: **EDR Hist Auto** 

Lower Actual:

Year: Name: Type:

1957 **CLAUDE S AUTO SERVICE AUTOMOBILE REPAIRS** 313 ft.

9 **VY THIEU HOANG** RCRA NonGen / NLR 1025847697 CAC003027715

ΝE **751 GREENBERRY DR** 

< 1/8 LA PUENTE, CA 91744

0.101 mi. 533 ft.

Relative: RCRA NonGen / NLR:

Higher 2019-08-05 00:00:00.0 Date Form Received by Agency: Handler Name: VY THIEU HOANG Actual: Handler Address: 751 GREENBERRY DR 318 ft.

Handler City, State, Zip: LA PUENTE, CA 91744-2639 EPA ID: CAC003027715 Contact Name: VY THIEU HOANG 751 GREENBERRY DR Contact Address:

Contact City, State, Zip: LA PUENTE, CA 91744-2639 Contact Telephone: 626-242-3467 Contact Fax: Not reported

GABRIELLE@PGJENVIRONMENTAL.COM Contact Email:

Contact Title: Not reported

EPA Region: Land Type:

Not reported Federal Waste Generator Description: Not a generator, verified

Not reported Non-Notifier: Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: Not reported State District: Not reported Mailing Address: 751 GREENBERRY DR

Mailing City, State, Zip: LA PUENTE, CA 91744-2639

Owner Name: VY THIEU HOANG

Owner Type: Other

VY THIEU HOANG Operator Name:

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

N/A

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

VY THIEU HOANG (Continued)

1025847697

**EDR ID Number** 

**EPA ID Number** 

Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Not reported

Not reported

Not reported

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Full Enforcement Universe:

Significant Non-Complier Universe:

Not reported
No

Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-09-10 15:06:29.0

Recognized Trader-Importer:
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No
Recycler Activity Without Storage:
No
Manifest Broker:
Sub-Part P Indicator:
No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: VY THIEU HOANG

Distance

Elevation Site Database(s) EPA ID Number

**VY THIEU HOANG (Continued)** 

1025847697

**EDR ID Number** 

Legal Status:OtherDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 751 GREENBERRY DR
Owner/Operator City, State, Zip: LA PUENTE, CA 91744-2639

Owner/Operator Telephone: 626-242-3467
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: VY THIEU HOANG

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 751 GREENBERRY DR
Owner/Operator City, State, Zip: LA PUENTE, CA 91744-2639

Owner/Operator Telephone: 626-242-3467
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-08-05 00:00:00.0
Handler Name: VY THIEU HOANG
Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

10 SCOTT S SERVICE STATIONJ **EDR Hist Auto** 1009020817 SW **502 S GREENBERRY DR** 

N/A

< 1/8 WHITTIER, CA

0.121 mi. 637 ft.

Relative: **EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

GASOLINE AND OIL SERVICE STATIONS WHITTIER 1931 SCOTT S SERVICE STATIONJ 312 ft.

DALE LAUDERDALE 1025838713 RCRA NonGen / NLR 11 744 FOXWORTH AVE CAC003018309 **East** 

< 1/8 LA PUENTE, CA 91744

0.124 mi. 654 ft.

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2019-06-05 00:00:00.0 Handler Name: DALE LAUDERDALE Actual: 319 ft. Handler Address: 744 FOXWORTH AVE Handler City, State, Zip: LA PUENTE, CA 91744 EPA ID: CAC003018309

Contact Name: DALE LAUDERDALE Contact Address: 744 FOXWORTH AVE Contact City, State, Zip: LA PUENTE, CA 91744 Contact Telephone: 626-484-8216

Contact Fax: Not reported

Contact Email: ELSMALE69@GMAIL.COM

Contact Title: Not reported 09 EPA Region:

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: 744 FOXWORTH AVE Mailing City, State, Zip: LA PUENTE, CA 91744 DALE LAUDERDALE Owner Name:

Owner Type: Other

Operator Name: DALE LAUDERDALE

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **DALE LAUDERDALE (Continued)**

1025838713

**EDR ID Number** 

Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-06-27 14:19:32.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: DALE LAUDERDALE

 Legal Status:
 Other

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

Owner/Operator Address: 744 FOXWORTH AVE
Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-484-8216
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DALE LAUDERDALE

Direction Distance

Elevation Site Database(s) EPA ID Number

DALE LAUDERDALE (Continued) 1025838713

 Legal Status:
 Other

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

Owner/Operator Address: 744 FOXWORTH AVE
Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-484-8216
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-06-05 00:00:00.0 Handler Name: DALE LAUDERDALE Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

B12 BLANCA MEDINA RCRA NonGen / NLR 1025845411
NNW 725 SHADYDALE AVENUE CAC003025033

NNW 725 SHADYDALE AVENUE 1/8-1/4 LA PUENTE, CA 91744

0.198 mi.

1046 ft. Site 1 of 3 in cluster B

Relative: RCRA NonGen / NLR:

HigherDate Form Received by Agency:2019-07-22 00:00:00.0Actual:Handler Name:BLANCA MEDINA316 ft.Handler Address:725 SHADYDALE AVENUE

Handler City, State, Zip:

EPA ID:

CAC003025033

Contact Name:

LA PUENTE, CA 91744-2542

CAC003025033

BLANCA MEDINA

Contact Address: 725 SHADYDALE AVENUE
Contact City, State, Zip: LA PUENTE, CA 91744-2542

Contact Telephone: 626-715-2630
Contact Fax: Not reported

Contact Email: TAMMYHURLEY@ALLIANCE-ENVIRO.COM

Contact Title: Not reported

EPA Region: 09

Land Type: Not reported

**EDR ID Number** 

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**BLANCA MEDINA (Continued)** 

1025845411

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Not reported Accessibility: Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: 725 SHADYDALE AVENUE Mailing City, State, Zip: LA PUENTE, CA 91744-2542

Owner Name: **BLANCA MEDINA** 

Owner Type: Other

Operator Name: **BLANCA MEDINA** 

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: Ν

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported

Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No

TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

### **BLANCA MEDINA (Continued)**

1025845411

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:

Not reported

Handler Date of Last Change: 2019-07-29 17:13:18.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: BLANCA MEDINA

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 725 SHADYDALE AVENUE
Owner/Operator City, State, Zip: LA PUENTE, CA 91744-2542

Owner/Operator Telephone: 626-715-2630
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: BLANCA MEDINA

 Legal Status:
 Other

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

Owner/Operator Address: 725 SHADYDALE AVENUE
Owner/Operator City, State, Zip: LA PUENTE, CA 91744-2542

Owner/Operator Telephone: 626-715-2630
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-07-22 00:00:00.0
Handler Name: BLANCA MEDINA
Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BLANCA MEDINA (Continued)** 1025845411

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

**Evaluations:** No Evaluations Found

B13 OKUHATE, STEVEN A AND LORRAINE H RCRA NonGen / NLR 1026169348 CAC003069396

NNW **721 SHADYDALE AVE** 

LA PUENTE, CA 91744 1/8-1/4 0.202 mi.

1069 ft. Site 2 of 3 in cluster B Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2020-06-03 00:00:00.0

OKUHATE, STEVEN A AND LORRAINE H Handler Name: Actual:

Handler Address: 721 SHADYDALE AVE 316 ft. Handler City, State, Zip: LA PUENTE, CA 91744 EPA ID: CAC003069396 Contact Name: STEVEN OKUHATA

Contact Address: 721 SHADYDALE AVE Contact City, State, Zip: LA PUENTE, CA 91744 Contact Telephone: 626-709-7765

Contact Fax: Not reported SENSITIVEENVIRONMENT@GMAIL.COM Contact Email:

Contact Title: Not reported

EPA Region: 09 Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported

Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported Mailing Address: 721 SHADYDALE AVE

Mailing City, State, Zip: LA PUENTE, CA 91744

Owner Name: OKUHATE, STEVEN A AND LORRAINE H

Owner Type: Other

Operator Name: STEVEN OKUHATA

Operator Type: Other Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Distance Elevation Site

Database(s) EPA ID Number

## OKUHATE, STEVEN A AND LORRAINE H (Continued)

1026169348

**EDR ID Number** 

Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Sub-Part K Indicator:

Commercial TSD Indicator:

Not reported

No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2020-06-08 20:36:49.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: OKUHATE, STEVEN A AND LORRAINE H

Legal Status:OtherDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 721 SHADYDALE AVE
Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-709-7765
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: STEVEN OKUHATA

Legal Status: Other

Direction Distance

Elevation Site Database(s) EPA ID Number

OKUHATE, STEVEN A AND LORRAINE H (Continued)

1026169348

**EDR ID Number** 

Date Became Current:

Date Ended Current:

Not reported

Not reported

Owner/Operator Address: 721 SHADYDALE AVE Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-709-7765
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2020-06-03 00:00:00.0

Handler Name: OKUHATE, STEVEN A AND LORRAINE H

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

B14 HC CONSTRUCTION RCRA NonGen / NLR 1024757374
NNW 14605 ECTOR ST CAC002977211

2018-08-23 00:00:00.0

NNW 14605 ECTOR ST 1/8-1/4 LA PUENTE, CA 91744

0.216 mi.

1138 ft. Site 3 of 3 in cluster B

Relative: RCRA NonGen / NLR:
Higher Date Form Received by Agency:

 Actual:
 Handler Name:
 HC CONSTRUCTION

 316 ft.
 Handler Address:
 14605 ECTOR ST

 Handler City,State,Zip:
 LA PUENTE, CA 91744

 EPA ID:
 CAC002977211

EPA ID: CAC002977211
Contact Name: DAVID BERNAL
Contact Address: 14605 ECTOR ST
Contact City,State,Zip: LA PUENTE, CA 91744
Contact Telephone: 562,375,6353

Contact Telephone: 562-375-6353
Contact Fax: Not reported

Contact Email: MREYES@SPYBINC.COM

Contact Title: Not reported

EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **HC CONSTRUCTION (Continued)**

Federal Universal Waste:

1024757374

Non-Notifier: Not reported Biennial Report Cycle: Not reported Not reported Accessibility: Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 14605 ECTOR ST Mailing City, State, Zip: LA PUENTE, CA 91744

Owner Name: **DAVID BERNAL** 

Owner Type: Other

Operator Name: **DAVID BERNAL** 

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

No

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported

Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: Nο Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No

MAP FINDINGS Map ID Direction

**EDR ID Number** Distance Elevation Site Database(s) **EPA ID Number** 

**HC CONSTRUCTION (Continued)** 

1024757374

Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-09-05 15:39:33.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: **DAVID BERNAL** 

Legal Status: Other Date Became Current: Not reported **Date Ended Current:** Not reported Owner/Operator Address: 14605 ECTOR ST Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 562-374-6353 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: DAVID BERNAL

Legal Status: Other Date Became Current: Not reported **Date Ended Current:** Not reported Owner/Operator Address: 14605 ECTOR ST Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 562-375-6353 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

2018-08-23 00:00:00.0 Receive Date: Handler Name: HC CONSTRUCTION Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Direction Distance

Elevation Site Database(s) EPA ID Number

HC CONSTRUCTION (Continued)

1024757374

**EDR ID Number** 

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

15 SETH ESHELMAN RCRA NonGen / NLR 1024781598
SW 402 GLENSHAW DRIVE CAC003001566

SW 402 GLENSHAW DRIVE 1/8-1/4 LA PUENTE, CA 91744

0.219 mi. 1154 ft.

Relative: RCRA NonGen / NLR:

 Lower
 Date Form Received by Agency:
 2019-02-18 00:00:00.0

 Actual:
 Handler Name:
 SETH ESHELMAN

 310 ft.
 Handler Address:
 402 GLENSHAW DRIVE

 Handler City,State,Zip:
 LA PUENTE, CA 91744

 EPA ID:
 CAC003001566

 EPA ID:
 CAC003001566

 Contact Name:
 SETH ESHELMAN

 Contact Address:
 402 GLENSHAW DRIVE

 Contact City, State, Zip:
 LA PUENTE, CA 91744

Contact Telephone: 626-383-3128
Contact Fax: Not reported

Contact Email: VIANCATARANGO@ALLIANCE-ENVIRO.COM

Contact Title: Not reported EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Not reported

Handler Activities

Not reported

Not reported

Not reported

Mailing Address:

Mailing Address:

Mailing City, State, Zip:

Owner Name:

402 GLENSHAW DRIVE

LA PUENTE, CA 91744

SETH ESHELMAN

Owner Type: Other

Operator Name: SETH ESHELMAN

Operator Type: Other Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

**SETH ESHELMAN (Continued)** 

1024781598

**EDR ID Number** 

Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Sub-Part K Indicator:

Commercial TSD Indicator:

Not reported

No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Significant Non-Complier Universe:

No
No

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-02-22 19:41:44.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: SETH ESHELMAN

Legal Status:OtherDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 402 GLENSHAW DRIVE Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-383-3128
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: SETH ESHELMAN

Legal Status: Other

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**SETH ESHELMAN (Continued)** 1024781598

Date Became Current: Not reported Not reported Date Ended Current:

Owner/Operator Address: 402 GLENSHAW DRIVE Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-383-3128 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-02-18 00:00:00.0 Handler Name: SETH ESHELMAN Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

**Evaluations:** No Evaluations Found

LES SCHAUER CHEVRON C16 RCRA-SQG 1000131140 WNW **603 N SUNSET AVE FINDS** CAD981395940

1/8-1/4 LA PUENTE, CA 91744 **ECHO** 

0.237 mi.

1253 ft. Site 1 of 7 in cluster C

Relative: RCRA-SQG:

Lower Date Form Received by Agency: 1986-04-23 00:00:00.0 LES SCHAUER CHEVRON Handler Name: Actual: Handler Address: 603 N SUNSET AVE 312 ft. Handler City, State, Zip: LA PUENTE, CA 91744

EPA ID: CAD981395940 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported

Contact Email: Not reported Contact Title: Not reported EPA Region: 09 Other Land Type:

Federal Waste Generator Description: **Small Quantity Generator** 

Distance

Elevation Site Database(s) EPA ID Number

### LES SCHAUER CHEVRON (Continued)

Federal Universal Waste:

Closure Workload Universe:

1000131140

**EDR ID Number** 

Non-Notifier: Not reported
Biennial Report Cycle: Not reported
Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner: CA State District: 3

Mailing Address: 603 N SUNSET AVE
Mailing City, State, Zip: LA PUENTE, CA 91744

Owner Name: CHEVRON Owner Type: Private

Operator Name: NOT REQUIRED

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

No

Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator:

NN
Sub-Part K Indicator:

Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

 Environmental Control Indicator:
 No

 Institutional Control Indicator:
 No

 Human Exposure Controls Indicator:
 N/A

 Groundwater Controls Indicator:
 N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

### LES SCHAUER CHEVRON (Continued)

1000131140

Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2002-06-27 03:24:37.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Sub-Part P Indicator:

Not reported

Not reported

Not reported

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
CHEVRON
Legal Status:
Private
Date Became Current:
Not reported
Date Ended Current:
Owner/Operator Address:
NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NOT REQUIRED

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone:415-555-1212Owner/Operator Telephone Ext:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Email:Not reported

Historic Generators:

Receive Date: 1986-04-23 00:00:00.0
Handler Name: LES SCHAUER CHEVRON
Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LES SCHAUER CHEVRON (Continued)

1000131140

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

FINDS:

110002692943 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000131140 Registry ID: 110002692943

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002692943

LES SCHAUER CHEVRON Name: Address: 603 N SUNSET AVE City, State, Zip: LA PUENTE, CA 91744

C17 **CHEVRON #9-1787** LUST S102427146 WNW **603 SUNSET AVE N** Cortese N/A

CHEVRON #9-1787

LA PUENTE, CA 91744 1/8-1/4 0.237 mi.

312 ft.

1253 ft. Site 2 of 7 in cluster C

Relative: LUST:

Lower Name: Actual:

Address: 603 SUNSET AVE N City,State,Zip: LA PUENTE, CA 91744 Lead Agency: LOS ANGELES COUNTY Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603704663

Global Id: T0603704663 Latitude: 34.040731 Longitude: -117.9680088

Completed - Case Closed Status:

Status Date: 10/25/1990 Case Worker: JOA RB Case Number: R-05041

LOS ANGELES COUNTY Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Soil Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

LUST:

**HIST CORTESE** 

**CERS** 

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

CHEVRON #9-1787 (Continued)

S102427146

**EDR ID Number** 

Global Id: T0603704663

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO

Organization Name: LOS ANGELES COUNTY Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603704663

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603704663

 Action Type:
 Other

 Date:
 03/02/1988

 Action:
 Leak Discovery

 Global Id:
 T0603704663

 Action Type:
 Other

 Date:
 01/19/1988

 Action:
 Leak Stopped

 Global Id:
 T0603704663

 Action Type:
 Other

 Date:
 03/04/1988

 Action:
 Leak Reported

LUST:

Global Id: T0603704663

Status: Open - Case Begin Date

Status Date: 01/19/1988

Global Id: T0603704663

Status: Open - Site Assessment

Status Date: 03/04/1988

Global Id: T0603704663

Status: Completed - Case Closed

Status Date: 10/25/1990

LUST REG 4:

Region: 4
Regional Board: 04

County: Los Angeles
Facility Id: R-05041
Status: Case Closed
Substance: Waste Oil
Substance Quantity: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### CHEVRON #9-1787 (Continued)

S102427146

**EDR ID Number** 

Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603704663 W Global ID: Not reported UNK Staff: Local Agency: 19000 Cross Street: **TEMPLE AVE Enforcement Type:** Not reported Date Leak Discovered: 3/2/1988

Date Leak First Reported: 3/4/1988

Date Leak Record Entered: 4/6/1988 Date Confirmation Began: Not reported Date Leak Stopped: 1/19/1988

Date Case Last Changed on Database: 10/25/1990 Date the Case was Closed: 10/25/1990

How Leak Discovered: Tank Test How Leak Stopped: Not reported Cause of Leak: Not reported Tank Leak Source:

Operator: BAIRD, JOHN Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 794.3175364810337761335781303

Not reported

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported

Pollution Characterization Began: 3/4/1988 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken:

**GW** Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: CHEVRON USA INC.

RP Address: PO BOX 2833, LA HABRA, CA 90632

Program: LUST

Lat/Long: 34.0411195 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: OLD CASE #003016

CORTESE:

Name: CHEVRON #9-1787 Address: 603 SUNSET AVE N City,State,Zip: LA PUENTE, CA 91744

Region: **CORTESE** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## CHEVRON #9-1787 (Continued)

S102427146

**EDR ID Number** 

Envirostor Id: Not reported Global ID: T0603704663

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Not reported Effective Date: Not reported Region 2: WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported Active Open File Name:

HIST CORTESE:

edr\_fname: CHEVRON #9-1787 edr\_fadd1: 603 SUNSET

City, State, Zip: LA PUENTE, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: R-05041

edr\_fname: BEACON STATION #1-733

edr\_fadd1: 603 SUNSET

City, State, Zip: LA PUENTE, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 3016

CERS:

 Name:
 CHEVRON #9-1787

 Address:
 603 SUNSET AVE N

 City,State,Zip:
 LA PUENTE, CA 91744

Site ID: 252820 CERS ID: T0603704663

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: 6264583507

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CHEVRON #9-1787 (Continued)

S102427146

Affiliation Type Desc: Regional Board Caseworker

YUE RONG - LOS ANGELES RWQCB (REGION 4) **Entity Name:** 

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

C18 91787 **SWEEPS UST** S104538432

WNW **603 N SUNSET HIST UST** N/A LOS ANGELES CO. HMS

1/8-1/4 LA PUENTE, CA 91744

0.237 mi.

1253 ft. Site 3 of 7 in cluster C

SWEEPS UST: Relative: Lower CHEVRON USA SS 1787 Name:

Address: 603 N SUNSET AVE Actual: LA PUENTE City: 312 ft.

Status: Not reported Comp Number: 5041 Number: Not reported Board Of Equalization: 44-007881 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-000-005041-000001

Tank Status: Not reported Capacity: 10000 Active Date: Not reported Tank Use: M.V. FUEL STG: **PRODUCT REG UNLEADED** Content:

Number Of Tanks:

Owner Tank Id:

CHEVRON USA SS 1787 Name: 603 N SUNSET AVE Address:

City: LA PUENTE Status: Not reported 5041 Comp Number: Number: Not reported Board Of Equalization: 44-007881 Referral Date: Not reported Not reported Action Date: Created Date: Not reported

SWRCB Tank Id: 19-000-005041-000002

Not reported

Tank Status: Not reported Capacity: 10000 Active Date: Not reported Tank Use: M.V. FUEL STG: **PRODUCT** LEADED Content: Number Of Tanks: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

91787 (Continued) S104538432

Name: CHEVRON USA SS 1787 Address: 603 N SUNSET AVE

City: LA PUENTE
Status: Not reported
Comp Number: 5041
Number: Not reported

Number: Not reported
Board Of Equalization: 44-007881
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-000-005041-000003

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Name: CHEVRON USA SS 1787 Address: 603 N SUNSET AVE

City: LA PUENTE Status: Not reported Comp Number: 5041 Number: Not reported 44-007881 Board Of Equalization: Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 19-000-005041-000004

Tank Status: Not reported Capacity: 550

Active Date: Not reported
Tank Use: OIL
STG: WASTE
Content: Not reported
Number Of Tanks: Not reported

HIST UST:

Name: 91787

Address: 603 N SUNSET
City,State,Zip: LA PUENTE, CA 91744

File Number: 00026C8F

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026C8F.pdf

Region: Not reported Facility ID: Not reported Not reported Facility Type: Not reported Other Type: Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Total Tanks: Not reported **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

91787 (Continued) S104538432

Tank Num: Not reported Not reported Container Num: Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

LOS ANGELES CO. HMS:

CHEVRON USA CO Name: Address: 603 N SUNSET AVE City,State,Zip: LA PUENTE, CA 91744

Region: LA Permit Category: I

Facility Id: 004855-105041

Facility Type: 01 Facility Status: Closed Area: 6J 00001946J Permit Number: Permit Status: Closed

C19 91787 HIST UST U001569595

WNW **603 SUNSET AVE** 1/8-1/4 LA PUENTE, CA 91744

0.237 mi.

1253 ft. Site 4 of 7 in cluster C

Relative: HIST UST: Lower Name: 91787

603 SUNSET AVE Address: Actual: City,State,Zip: LA PUENTE, CA 91744 312 ft. File Number: Not reported

URL: Not reported Region: STATE Facility ID: 00000062132 Facility Type: Gas Station Other Type: Not reported Contact Name: SCHAUER,LES Telephone: 8189183576

Owner Name: CHEVRON U.S.A. INC.

Owner Address: 575 MARKET

Owner City, St, Zip: SAN FRANCISCO, CA 94105

Total Tanks: 0004

Tank Num: 001 Container Num: Year Installed: 1968 00010000 Tank Capacity: PRODUCT Tank Used for: Type of Fuel: Not reported Container Construction Thickness: 0000250 Leak Detection: Stock Inventor

Tank Num: 002 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

91787 (Continued) U001569595

Container Num: 2
Year Installed: 1968
Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: Not reported
Container Construction Thickness: 0000250
Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 3 Year Installed: 1968 00005000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: Not reported Container Construction Thickness: 0000250 Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 4 Year Installed: 1968 Tank Capacity: 00001000 Tank Used for: WASTE Type of Fuel: Not reported Container Construction Thickness: 0000130 Leak Detection: Stock Inventor

HUIZAR, YOLANDA RCRA NonGen / NLR 1024781790

SSE 503 MELHAM AVENUE 1/8-1/4 LA PUENTE, CA 91744

0.246 mi. 1297 ft.

20

Relative: RCRA NonGen / NLR:

LowerDate Form Received by Agency:2019-02-19 00:00:00.0Actual:Handler Name:HUIZAR, YOLANDA313 ft.Handler Address:503 MELHAM AVENUE

Handler City,State,Zip:

EPA ID:

Contact Name:

Contact Address:

Contact City,State,Zip:

LA PUENTE, CA 91744

EPA ID:

CAC003001759

HUIZAR, YOLANDA

Contact Address:

503 MELHAM AVENUE

Contact City,State,Zip:

LA PUENTE, CA 91744

Contact Telephone:

626-665-7091

Contact Telephone: 626-665-7091
Contact Fax: Not reported
Contact Email: ANDREWC@PWSEI.COM

Contact Title: Not reported

EPA Region: 09

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
State District:

Not reported
Handler Activities
Not reported
Not reported
Not reported

Mailing Address: 503 MELHAM AVENUE
Mailing City,State,Zip: LA PUENTE, CA 91744
Owner Name: HUIZAR, YOLANDA

Owner Type: Other

**EDR ID Number** 

CAC003001759

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

**HUIZAR, YOLANDA (Continued)** 

Closure Workload Universe:

1024781790

Operator Name: HUIZAR, YOLANDA

Operator Type: Other Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: Nο Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

Not report

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-02-22 19:41:48.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Distance Elevation

on Site Database(s) EPA ID Number

#### **HUIZAR, YOLANDA (Continued)**

1024781790

**EDR ID Number** 

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: HUIZAR, YOLANDA

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 503 MELHAM AVENUE
Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-665-7091
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HUIZAR, YOLANDA

Legal Status: Other
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 503 MELHAM AVENUE Owner/Operator City, State, Zip: LA PUENTE, CA 91744

Owner/Operator Telephone: 626-665-7091
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-02-19 00:00:00.0
Handler Name: HUIZAR, YOLANDA
Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:
Recognized Trader Importer:
Recognized Trader Exporter:
No
Spent Lead Acid Battery Importer:
No
Spent Lead Acid Battery Exporter:
No
Current Record:
Non Storage Recycler Activity:
No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 56299

NAICS Description: ALL OTHER WASTE MANAGEMENT SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

C21 **CONOCOPHILLIPS COMPANY #2705695** LUST S108203174

WNW **551 SUNSET AVE N** Cortese N/A

LOS ANGELES CO. HMS 1/4-1/2 LA PUENTE, CA 91744

0.257 mi. **CERS** 

1357 ft. Site 5 of 7 in cluster C

LUST: Relative: Lower CONOCOPHILLIPS COMPANY #2705695 Name:

Address: 551 SUNSET AVE N Actual: LA PUENTE, CA 91744 City,State,Zip: 311 ft.

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T10000001295

Global Id: T10000001295 34.040640519 Latitude: Longitude: -117.96857357

Completed - Case Closed Status:

Status Date: 04/17/2013 Case Worker: JFL I-05049A RB Case Number:

LOS ANGELES COUNTY Local Agency:

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T10000001295

Contact Type: Regional Board Caseworker

Contact Name: JOE F. LUERA

LOS ANGELES RWQCB (REGION 4) Organization Name: Address: 320 W. 4TH STREET, SUITE 200

City: LOS ANGELES

Email: joe.luera@waterboards.ca.gov

Phone Number: Not reported

Global Id: T10000001295

Contact Type: Local Agency Caseworker

Contact Name: **RANI IYER** 

LOS ANGELES COUNTY Organization Name: Address: 900 S. FREMONT AVE.

ALHAMBRA City:

riyer@dpw.lacounty.gov Email:

Phone Number: Not reported

LUST:

Global Id: T10000001295 Action Type: Other Date: 10/09/2007 Action: Leak Discovery

T10000001295 Global Id: Action Type: **ENFORCEMENT** Date: 02/13/2013

Action: Notification - Preclosure

Global Id: T10000001295 Action Type: **ENFORCEMENT**  **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CONOCOPHILLIPS COMPANY #2705695 (Continued)

S108203174

Date: 06/21/2012

Referral to Regional Board Action:

Global Id: T10000001295 Action Type: **RESPONSE** 08/29/2012 Date:

Other Report / Document Action:

Global Id: T10000001295 Action Type: **ENFORCEMENT** Date: 06/29/2012 Action: Staff Letter

Global Id: T10000001295 Action Type: **ENFORCEMENT** Date: 04/17/2013

Action: Closure/No Further Action Letter

Global Id: T10000001295 **RESPONSE** Action Type: Date: 04/13/2013

Other Report / Document Action:

Global Id: T10000001295 **RESPONSE** Action Type: Date: 06/15/2013

Action: Well Destruction Report

T10000001295 Global Id: Action Type: Other Date: 11/02/2007 Action: Leak Reported

LUST:

Global Id: T10000001295

Open - Site Assessment Status:

Status Date: 10/08/2007

T10000001295 Global Id:

Open - Case Begin Date Status:

Status Date: 10/09/2007

Global Id: T10000001295

Open - Eligible for Closure Status:

12/17/2012 Status Date:

T10000001295 Global Id:

Completed - Case Closed Status:

04/17/2013 Status Date:

CORTESE:

CONOCOPHILLIPS COMPANY #2705695 Name:

551 SUNSET AVE N Address: City, State, Zip: LA PUENTE, CA 91744

Region: CORTESE

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### CONOCOPHILLIPS COMPANY #2705695 (Continued)

S108203174

Envirostor Id: Not reported T10000001295 Global ID: Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Not reported Effective Date: Not reported Region 2: WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

LOS ANGELES CO. HMS:

Name: PACIFIC CONVENIENCE #5695

Address: 551 N SUNSET AVE LA PUENTE, CA 917443530 City,State,Zip:

Region: LA Permit Category: T

Facility Id: 004863-055747

Facility Type: 0 Facility Status: Closed Area: 6J Permit Number: 000683858

Permit Status: Closed

CERS:

Name: CONOCOPHILLIPS COMPANY #2705695

Address: 551 SUNSET AVE N LA PUENTE, CA 91744 City, State, Zip:

Site ID: 256894 CERS ID: T10000001295

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

RANI IYER - LOS ANGELES COUNTY **Entity Name:** 

Entity Title: Not reported

900 S. FREMONT AVE. Affiliation Address:

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

JOE F. LUERA - LOS ANGELES RWQCB (REGION 4) **Entity Name:** 

**Entity Title:** Not reported

320 W. 4TH STREET, SUITE 200 Affiliation Address:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

## CONOCOPHILLIPS COMPANY #2705695 (Continued)

S108203174

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

C22 UNOCAL #5786 LUST S103956525

WNW 551 SUNSET HIST CORTESE N/A

1/4-1/2 LA PUENTE, CA 91744 CERS

0.257 mi.

1357 ft. Site 6 of 7 in cluster C

 Relative:
 LUST:

 Lower
 Name:
 UNOCAL #5786

 Actual:
 Address:
 551 SUNSET AVE

 311 ft.
 City,State,Zip:
 LA PUENTE, CA 91744

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603703022

Global Id: T0603703022
Latitude: 34.040683
Longitude: -117.968604

Status: Completed - Case Closed

Status Date: 11/25/1996 Case Worker: YR RB Case Number: I-05049

Local Agency: LOS ANGELES COUNTY

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603703022

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO

Organization Name: LOS ANGELES COUNTY Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603703022

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603703022

 Action Type:
 Other

 Date:
 10/13/1993

 Action:
 Leak Discovery

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL #5786 (Continued)

S103956525

**EDR ID Number** 

 Global Id:
 T0603703022

 Action Type:
 Other

 Date:
 11/30/1993

 Action:
 Leak Reported

LUST:

Global Id: T0603703022

Status: Open - Case Begin Date

Status Date: 08/31/1993

Global Id: T0603703022

Status: Open - Site Assessment

Status Date: 08/31/1993

Global Id: T0603703022

Status: Open - Site Assessment

Status Date: 11/30/1993

Global Id: T0603703022

Status: Open - Site Assessment

Status Date: 03/30/1995

Global Id: T0603703022

Status: Completed - Case Closed

Status Date: 11/25/1996

HIST CORTESE:

edr\_fname: UNOCAL #5786 edr\_fadd1: 551 SUNSET

City, State, Zip: LA PUENTE, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: I-05049

CERS:

 Name:
 UNOCAL #5786

 Address:
 551 SUNSET AVE

 City, State, Zip:
 LA PUENTE, CA 91744

 Site ID:
 243228

 CERS ID:
 T0603703022

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNOCAL #5786 (Continued)** S103956525

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

C23 **UNOCAL #5786** LUST S101296552 WNW **551 SUNSET AVE** Cortese N/A

1/4-1/2 LA PUENTE, CA 91744

0.257 mi.

1357 ft. Site 7 of 7 in cluster C

Relative: LUST REG 4: Lower Region:

04 Regional Board: Actual: County: Los Angeles 311 ft.

I-05049 Facility Id: Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Groundwater Case Type: Abatement Method Used at the Site:

OT

Global ID: T0603703022 W Global ID: Not reported Staff: UNK Local Agency: 19000 Cross Street: **TEMPLE Enforcement Type:** Not reported Date Leak Discovered: 10/13/1993

Date Leak First Reported: 11/30/1993

Date Leak Record Entered: 3/14/1994 Date Confirmation Began: 11/30/1993 Date Leak Stopped: Not reported

Date Case Last Changed on Database: 3/20/1997 Date the Case was Closed: 11/25/1996

How Leak Discovered: Tank Closure How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: Tank Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 732.34944203946605685255040954

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 8/31/1993 Pollution Characterization Began: 3/30/1995 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: 1/1/1965 Hist Max MTBE Conc in Groundwater: 49

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNOCAL #5786 (Continued)** S101296552

Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes **GW** Qualifier: Not reported

Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: UNION CORPORATION

RP Address: 376 S VALENCIA AVE, BREA, CA 92621

Program: LUST

Lat/Long: 34.0403156 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

12/31/96 - QUARTERLY MONITORING REPORT 03/20/97 -Summary:

WELL ABANDONMENT REPORT

CORTESE:

UNOCAL #5786 Name: Address: 551 SUNSET AVE City,State,Zip: LA PUENTE, CA 91744

Region: **CORTESE** Envirostor Id: Not reported Global ID: T0603703022

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported

Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

D24 **CVS PHARMACY** LUST S106023558

North Cortese N/A 848 N SUNSET AVE LOS ANGELES CO. HMS 1/4-1/2 LA PUENTE, CA 91744

0.327 mi.

1724 ft. Site 1 of 3 in cluster D

LUST: Relative: Higher Name: **CVS INC** Address: 848 N. SUNSET Actual: City,State,Zip: LA PUENTE, CA 91744 319 ft.

LOS ANGELES COUNTY Lead Agency: Case Type: LUST Cleanup Site

**CERS** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CVS PHARMACY (Continued)**

S106023558

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603782855

T0603782855 Global Id: Latitude: 34.044572 Longitude: -117.96394

Status: Completed - Case Closed

10/06/2004 Status Date:

Case Worker: TS

RB Case Number: Not reported

Local Agency: LOS ANGELES COUNTY

File Location: Not reported 37972 Local Case Number: Potential Media Affect: Soil

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

Global Id: T0603782855

Contact Type: Local Agency Caseworker

Contact Name: TIM SMITH

LOS ANGELES COUNTY Organization Name: 900 S. FREMONT AVE. Address:

**ALHAMBRA** City:

Email: tsmith@dpw.lacounty.gov

Phone Number: Not reported

T0603782855 Global Id:

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

yrong@waterboards.ca.gov Email:

Phone Number: Not reported

LUST:

Global Id: T0603782855 Action Type: **ENFORCEMENT** Date: 10/06/2004

Closure/No Further Action Letter Action:

T0603782855 Global Id: Action Type: Other 12/11/2002 Date: Action: Leak Discovery

Global Id: T0603782855 Action Type: REMEDIATION Date: 12/11/2002 Action: Not reported

T0603782855 Global Id: Action Type: Other 12/17/2002 Date: Leak Reported Action:

LUST:

T0603782855 Global Id:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **CVS PHARMACY (Continued)**

S106023558

**EDR ID Number** 

Status: Open - Case Begin Date

Status Date: 12/11/2002

Global Id: T0603782855

Status: Completed - Case Closed

Status Date: 10/06/2004

#### CORTESE:

Name: CVS INC
Address: 848 N. SUNSET
City,State,Zip: LA PUENTE, CA 91744
Region: CORTESE

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603782855

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Not reported Latitude: Longitude: Not reported Not reported Owner: Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

# LOS ANGELES CO. HMS:

Name: CVS PHARMACY Address: 848 N SUNSET AVE City, State, Zip: LA PUENTE, CA 91744

Region: LA Permit Category: T

Facility Id: 027049-037972

Facility Type:

Facility Status: Removed Area: 6J

Permit Number: 000359329 Permit Status: Removed

### CERS:

Name: CVS INC
Address: 848 N. SUNSET
City,State,Zip: LA PUENTE, CA 91744

 Site ID:
 211274

 CERS ID:
 T0603782855

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CVS PHARMACY (Continued)** S106023558

Affiliation Type Desc: Local Agency Caseworker

TIM SMITH - LOS ANGELES COUNTY **Entity Name:** 

Entity Title: Not reported

Affiliation Address: 900 S. FREMONT AVE.

ALHAMBRA Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State:

Not reported Affiliation Country: Affiliation Zip: Not reported Affiliation Phone: Not reported

D25 S106763913 **JARA BODY SHOP** CPS-SLIC

**HIST UST** North 856 N SUNSET N/A 1/4-1/2 LA PUENTE, CA 91744 **WIP** 

0.335 mi.

1767 ft. Site 2 of 3 in cluster D

Relative: CPS-SLIC:

Higher JARA BODY SHOP Name: Address: 856 N. SUNSET AVE. Actual: City,State,Zip: LA PUENTE, CA 91744 319 ft.

Region: STATE

**Facility Status: Completed - Case Closed** 

Status Date: 06/02/1986 T10000014203 Global Id:

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.04447 Longitude: -117.96335

Case Type: Cleanup Program Site

Case Worker:

Local Agency: Not reported 102.0029 RB Case Number: File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

HIST UST:

Name: JARA BODY SHOP Address: 856 N SUNSET Citv.State.Zip: LA PUENTE, CA 91744

File Number:

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000264E5.pdf

Not reported Region:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **JARA BODY SHOP (Continued)**

S106763913

Facility ID: Not reported Not reported Facility Type: Other Type: Not reported Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Not reported Owner Address: Not reported Owner City, St, Zip: Total Tanks: Not reported

Tank Num: Not reported Not reported Container Num: Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

WIP:

Name: JARA BODY SHOP Address: 856 N Sunset Ave City,State,Zip: LA PUENTE, CA 91744

Region: File Number: 102.0029 File Status: Historical Staff: **JBISHOP** Facility Suite: Not reported

E26 **COMPARE VALUE** SSW 14900 E. NELSON AVE. 1/4-1/2 CITY OF INDUSTRY, CA 91749

0.349 mi.

1843 ft. Site 1 of 4 in cluster E

CPS-SLIC: Relative: Lower Name:

14900 E. NELSON AVE. Address: Actual: 309 ft. City,State,Zip: CITY OF INDUSTRY, CA 91749

Region:

**Facility Status: Completed - Case Closed** 

Status Date: 11/26/1990 Global Id: T10000014467

LOS ANGELES RWQCB (REGION 4) Lead Agency:

COMPARE VALUE

Lead Agency Case Number: Not reported Latitude: 34.03343 Longitude: -117.96728

Case Type: Cleanup Program Site

WIP Case Worker: Local Agency: Not reported RB Case Number: 102.0301 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported CPS-SLIC

WIP

S106764093

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### **COMPARE VALUE (Continued)**

S106764093

Click here to access the California GeoTracker records for this facility:

WIP:

Name: COMPARE VALUE Address: 14900 E Nelson Ave

City, State, Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91749

Region:

File Number: 102.0301
File Status: Historical
Staff: JCL

Facility Suite: Not reported

1/4-1/2 CITY OF INDUSTRY, CA 91744

0.355 mi.

1875 ft. Site 2 of 4 in cluster E

Relative: CPS-SLIC:

LowerName:JACOBO AND SONSActual:Address:14842 NELSON AVE.

308 ft. City, State, Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

Status Date: 08/11/1987 Global Id: T10000014249

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03364 -117.96793

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency: Not reported RB Case Number: 102.0075
File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

Name: JACOBO AND SONS, Address: 14842 Nelson Ave

City,State,Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4
File Number: 102.0075
File Status: Historical
Staff: AHSU
Facility Suite: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

F28 LANE STANTON VANCE LUMBER CO. CPS-SLIC S106764039 WSW 14710 E. NELSON AVE. WIP N/A

WSW 14710 E. NELSON AVE. 1/4-1/2 CITY OF INDUSTRY, CA 91744

0.361 mi.

1908 ft. Site 1 of 5 in cluster F

Relative: CPS-SLIC:

Lower Name: LANE STANTON VANCE LUMBER CO.

Actual: Address: 14710 E. NELSON AVE.
307 ft. City,State,Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 02/23/1995

 Global Id:
 T10000014399

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03491 Longitude: -117.96988

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency: Not reported RB Case Number: 102.021 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

Name: LANE STANTON VANCE LUMBER CO

Address: 14710 E Nelson Ave

City, State, Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4

File Number: 102.0210
File Status: Historical
Staff: JCL

Facility Suite: Not reported

LANE STANTON VANACE LUST S102432496

WSW 14710 NELSON AVE Cortese N/A

1/4-1/2 INDUSTRY, CA 91744 HIST CORTESE

0.361 mi. WDS 1908 ft. Site 2 of 5 in cluster F CERS

Relative: LUST:

F29

LowerName:LANE STANTON VANACEActual:Address:14710 NELSON AVE307 ft.City,State,Zip:INDUSTRY, CA 91744Lead Agency:LOS ANGELES COUNTY

Case Type: LUST Cleanup Site
Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603705248

Global Id: T0603705248
Latitude: 34.0354481
Longitude: -117.9700402

Status: Completed - Case Closed

Status Date: 01/03/1991
Case Worker: JOA
RB Case Number: R-15141

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# LANE STANTON VANACE (Continued)

S102432496

**EDR ID Number** 

Local Agency: LOS ANGELES COUNTY

File Location:

Local Case Number:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

Not reported

Not reported

LUST:

Global Id: T0603705248

Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 \$ FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603705248

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603705248

 Action Type:
 Other

 Date:
 01/03/1991

 Action:
 Leak Reported

LUST:

Global Id: T0603705248

Status: Completed - Case Closed

Status Date: 01/03/1991

Global Id: T0603705248

Status: Open - Case Begin Date

Status Date: 01/03/1991

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles Facility Id: R-15141 Status: Case Closed

Substance: 1

Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603705248
W Global ID: Not reported
Staff: UNK

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LANE STANTON VANACE (Continued)

S102432496

Local Agency: 19000 Cross Street: Not reported Enforcement Type: Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 1/3/1991

Date Leak Record Entered: 5/3/1996 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 1/3/1991 Date the Case was Closed: 1/3/1991

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported Water System: Not reported Well Name: Not reported

594.87169389621613967668945575 Approx. Dist To Production Well (ft):

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Not reported Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

LANE STANTON VANCE Responsible Party:

RP Address: 14710 NELSON AVE CITY OF INDUSTRY CA 91744

LUST Program: Lat/Long: 34.0354467 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

CORTESE:

LANE STANTON VANACE Name: Address: 14710 NELSON AVE City,State,Zip: INDUSTRY, CA 91744

**CORTESE** Region: Envirostor Id: Not reported T0603705248 Global ID: Site/Facility Type: LUST CLEANUP SITE

**COMPLETED - CASE CLOSED** Cleanup Status:

Status Date: Not reported Site Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## LANE STANTON VANACE (Continued)

S102432496

**EDR ID Number** 

Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr\_fname: LANE STANTON VANACE

edr\_fadd1: 14710 NELSON City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: R-15141

WDS:

Name: LANE STANTON VANCE LUMBER CO.

 Address:
 14710 Nelson Ave

 City:
 CITY OF INDUSTRY

 Facility ID:
 4 191005604

Facility Type: Industrial - Facility that treats and/or disposes of liquid or

semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water

pumping.

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion: 4

Facility Telephone: Not reported Facility Contact: Jim Caldero

Agency Name: INDUSTRY PACIFIC INC.
Agency Address: 14710 Nelson Ave.

Oit of leductry 047444007

Agency City, St, Zip: City of Industry 917444327

Agency Contact: Jim Caldero
Agency Telephone: 6269688331
Agency Type: Private
SIC Code: 0
SIC Code 2: Not reported

SIC Code 2: Not reported
Primary Waste Type: Not reported
Primary Waste: Not reported
Waste Type2: Not reported
Waste2: Not reported
Primary Waste Type: Not reported
Secondary Waste: Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## LANE STANTON VANACE (Continued)

S102432496

**EDR ID Number** 

Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported

POTW: The facility is not a POTW.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

CERS:

Name: LANE STANTON VANACE
Address: 14710 NELSON AVE
City,State,Zip: INDUSTRY, CA 91744

 Site ID:
 256629

 CERS ID:
 T0603705248

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

F30 LANE STANTON VANCE LUMBER COMPANY LUST \$110042503

WSW 14710 NELSON AVE S Cortese N/A

1/4-1/2 CITY OF INDUSTRY, CA 91744 CERS

0.361 mi.

1908 ft. Site 3 of 5 in cluster F

Relative: LUST:
Lower Name: LANE STANTON VANCE LUMBER COMPANY

Actual: Address: 14710 NELSON AVE S

307 ft. City,State,Zip: CITY OF INDUSTRY, CA 91744
Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603711765

Global Id: T0603711765
Latitude: 34.035381
Longitude: -117.969916

Status: Completed - Case Closed

 Status Date:
 10/08/2009

 Case Worker:
 HDN

 RB Case Number:
 R-15141A

Local Agency: LOS ANGELES COUNTY

File Location: Regional Board Local Case Number: 014533-037714

Potential Media Affect: Soil
Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603711765

Contact Type: Regional Board Caseworker

Contact Name: HA D. NGUYEN

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4th Street, Suite 200

City: LOS ANGELES

Email: hnguyen@waterboards.ca.gov

Phone Number: 2135766658

Global Id: T0603711765

Contact Type: Local Agency Caseworker
Contact Name: KATTYA BATRES RINZE
Organization Name: LOS ANGELES COUNTY
Address: 900 SOUTH FREMONT AVE

City: ALHAMBRA

Email: gbatres@dpw.lacounty.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603711765

 Action Type:
 Other

 Date:
 01/29/2004

 Action:
 Leak Discovery

 Global Id:
 T0603711765

 Action Type:
 ENFORCEMENT

 Date:
 09/30/2008

Action: Referral to Regional Board

Global Id: T0603711765 Action Type: Other **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LANE STANTON VANCE LUMBER COMPANY (Continued)

S110042503

Date: 02/17/2004 Leak Reported Action:

Global Id: T0603711765 Action Type: **ENFORCEMENT** Date: 12/18/2008 Action: Staff Letter

Global Id: T0603711765 Action Type: **ENFORCEMENT** Date: 10/08/2009

Action: Closure/No Further Action Letter

Global Id: T0603711765 Action Type: **RESPONSE** Date: 02/15/2009

Action: Other Report / Document

Global Id: T0603711765 **RESPONSE** Action Type: Date: 01/15/2009

Action: Soil and Water Investigation Report

LUST:

Global Id: T0603711765

Open - Case Begin Date Status:

Status Date: 01/29/2004

Global Id: T0603711765

Status: Open - Site Assessment

Status Date: 10/20/2004

T0603711765 Global Id: Open - Referred Status: 09/30/2008 Status Date:

T0603711765 Global Id: Status: Open - Referred 10/15/2008 Status Date:

Global Id: T0603711765

Status: Completed - Case Closed

Status Date: 10/08/2009

CORTESE:

LANE STANTON VANCE LUMBER COMPANY Name:

Address: 14710 NELSON AVE S

City,State,Zip: CITY OF INDUSTRY, CA 91744

Region: **CORTESE** Envirostor Id: Not reported T0603711765 Global ID:

LUST CLEANUP SITE Site/Facility Type:

**COMPLETED - CASE CLOSED** Cleanup Status:

Status Date: Not reported Site Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LANE STANTON VANCE LUMBER COMPANY (Continued)

S110042503

Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Not reported Order No: Not reported Waste Discharge System No: Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

CERS:

LANE STANTON VANCE LUMBER COMPANY Name:

Address: 14710 NELSON AVE S

City,State,Zip: CITY OF INDUSTRY, CA 91744

Site ID: 221373 CERS ID: T0603711765

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Regional Board Caseworker Affiliation Type Desc:

Entity Name: HA D. NGUYEN - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4th Street, Suite 200

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2135766658

Affiliation Type Desc: Local Agency Caseworker

Entity Name: KATTYA BATRES RINZE - LOS ANGELES COUNTY

Entity Title: Not reported

900 SOUTH FREMONT AVE Affiliation Address:

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

S106763980 **DAYSTONE** CPS-SLIC 14830 E. NELSON AVE. **WIP** N/A

SW 1/4-1/2

CITY OF INDUSTRY, CA 91744

0.364 mi. 1923 ft.

31

Relative: CPS-SLIC:

Lower DAYSTONE Name:

Address: 14830 E. NELSON AVE. Actual: City,State,Zip: CITY OF INDUSTRY, CA 91744 308 ft.

> Region: STATE

**Facility Status: Completed - Case Closed** 

Status Date: 01/31/1995

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DAYSTONE** (Continued) S106763980

Global Id: T10000014314

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 34.03356 Longitude: -117.96805

Case Type: Cleanup Program Site

Case Worker: WIP Local Agency: Not reported RB Case Number: 102.0126 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

Site History:

Name: DAYSTONE

Address: 14830 E Nelson Ave

CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744 City,State,Zip:

NLC PLASTIC GRAPHICS

CITY OF INDUSTRY, CA 91744

14940 E. NELSON AVE.

Not reported

Region: File Number: 102.0126 File Status: Historical UNIDENTIFIED Staff:

Facility Suite: Not reported

32 **NLC PLASTIC GRAPHICS** ssw 14940 E. NELSON AVE. 1/4-1/2 **CITY OF INDUSTRY, CA 91744** 

0.366 mi. 1930 ft.

CPS-SLIC: Relative: Lower Name: Address: Actual:

City, State, Zip:

309 ft. Region: STATE

**Completed - Case Closed Facility Status:** 

Status Date: 05/07/1987 Global Id: T10000014259

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03262 Latitude: Longitude: -117.96672

Case Type: Cleanup Program Site

Case Worker: **WIP** Local Agency: Not reported RB Case Number: 102.0082 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Not reported Site History:

Click here to access the California GeoTracker records for this facility:

WIP:

Name: NLC PLASTIC GRAPHICS CPS-SLIC

**WIP** 

S106763953

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**NLC PLASTIC GRAPHICS (Continued)** 

S106763953

Address: 14940 E Nelson Ave

CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744 City,State,Zip:

Region:

File Number: 102.0082 File Status: Historical PBC Staff: Facility Suite: Not reported

LUST E33 **EDUARDO SCHNEIDER** S109517570

SW 241 CALIFORNIA AVE. N. Cortese N/A 1/4-1/2 INDUSTRY, CA 91744 **CERS** 

0.368 mi.

1945 ft. Site 3 of 4 in cluster E

Relative: LUST: Lower Name:

**EDUARDO SCHNEIDER** Address: 241 CALIFORNIA AVE. N. Actual: City, State, Zip: INDUSTRY, CA 91744 307 ft.

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T10000000672

Global Id: T10000000672 34.033407911 Latitude: -117.96773136 Longitude:

Status: Completed - Case Closed

11/07/2011 Status Date: Case Worker: **JFL** R-49079 RB Case Number:

LOS ANGELES COUNTY Local Agency:

File Location: Regional Board Local Case Number: 003631-049079

Potential Media Affect:

Potential Contaminants of Concern: Toluene, Xylene, Diesel, Gasoline, Waste Oil / Motor / Hydraulic /

Lubricating

Site History: Not reported

LUST:

T10000000672 Global Id:

Local Agency Caseworker Contact Type: Contact Name: ALBERTO GRAJEDA Organization Name: LOS ANGELES COUNTY Address: 900 S. FREMONT AVE.

City: **ALHAMBRA** 

Email: algrajeda@dpw.lacounty.gov

Phone Number: Not reported

T10000000672 Global Id:

Contact Type: Regional Board Caseworker

Contact Name: JOE F. LUERA

LOS ANGELES RWQCB (REGION 4) Organization Name: Address: 320 W. 4TH STREET, SUITE 200

LOS ANGELES City:

Email: joe.luera@waterboards.ca.gov

Phone Number: Not reported

LUST:

T10000000672 Global Id: Action Type: **ENFORCEMENT** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EDUARDO SCHNEIDER (Continued)**

S109517570

**EDR ID Number** 

Date: 01/10/2011

Action: Referral to Regional Board

 Global Id:
 T1000000672

 Action Type:
 ENFORCEMENT

 Date:
 03/01/2011

 Action:
 Staff Letter

 Global Id:
 T10000000672

 Action Type:
 ENFORCEMENT

 Date:
 11/07/2011

Action: Closure/No Further Action Letter

 Global Id:
 T10000000672

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Action: Soil and Water Investigation Report

Global Id: T10000000672
Action Type: RESPONSE
Date: 04/15/2011

Action: Other Report / Document

Global Id: T10000000672
Action Type: RESPONSE
Date: 04/15/2011

Action: Soil and Water Investigation Workplan

 Global Id:
 T10000000672

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T10000000672
Action Type: RESPONSE
Date: 07/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000672

 Action Type:
 Other

 Date:
 08/05/2008

 Action:
 Leak Discovery

 Global Id:
 T10000000672

 Action Type:
 Other

 Date:
 08/05/2008

 Action:
 Leak Stopped

 Global Id:
 T10000000672

 Action Type:
 Other

 Date:
 01/07/2009

 Action:
 Leak Reported

Global Id: T10000000672
Action Type: RESPONSE
Date: 05/19/2014

Action: Well Destruction Report

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **EDUARDO SCHNEIDER (Continued)**

S109517570

**EDR ID Number** 

LUST:

T10000000672 Global Id:

Status: Open - Case Begin Date

Status Date: 08/05/2008

Global Id: T10000000672

Open - Site Assessment Status:

Status Date: 01/08/2009

Global Id: T10000000672

Completed - Case Closed Status:

Status Date: 11/07/2011

CORTESE:

Name: **EDUARDO SCHNEIDER** 241 CALIFORNIA AVE. N. Address: City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE Envirostor Id: Not reported T10000000672 Global ID: Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported

Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

CERS:

Name: **EDUARDO SCHNEIDER** 241 CALIFORNIA AVE. N. Address: City, State, Zip: INDUSTRY, CA 91744

Site ID: 207752 CERS ID: T10000000672

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

ALBERTO GRAJEDA - LOS ANGELES COUNTY Entity Name:

Entity Title: Not reported

Affiliation Address: 900 S. FREMONT AVE.

ALHAMBRA Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**EDUARDO SCHNEIDER (Continued)** 

S109517570

**EDR ID Number** 

Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

JOE F. LUERA - LOS ANGELES RWQCB (REGION 4) **Entity Name:** 

**Entity Title:** Not reported

Affiliation Address: 320 W. 4TH STREET, SUITE 200

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

D34 087 LUST U001569794 N/A

**861 SUNSET AVE HIST UST** North 1/4-1/2 LA PUENTE, CA 91749 Cortese **CERS** 

0.379 mi.

2002 ft. Site 3 of 3 in cluster D

Relative: LUST:

Higher Name: TARGET SERVICE STATION (FORMER)

Address: 861 N SUNSET AVE Actual: City, State, Zip: LA PUENTE, CA 91744 320 ft.

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile report.asp?global id=T0603765571

Global Id: T0603765571 34.04531 Latitude: Longitude: -117.963669

Status: Completed - Case Closed

Status Date: 03/19/2018 Case Worker: NC RB Case Number: R-26747

LOS ANGELES COUNTY Local Agency:

File Location: Regional Board Local Case Number: Not reported Potential Media Affect: **Under Investigation** 

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603765571

Contact Type: Regional Board Caseworker Contact Name: NOMAN CHOWDHURY

Organization Name: LOS ANGELES RWQCB (REGION 4) Address: 320 WEST 4TH STREET, SUITE 200

City: LOS ANGELES

noman.chowdhury@waterboards.ca.gov Email:

Phone Number: 2135766704

Global Id: T0603765571

Contact Type: Local Agency Caseworker

Contact Name: TIM SMITH

Organization Name: LOS ANGELES COUNTY Address: 900 S. FREMONT AVE.

City: **ALHAMBRA** 

tsmith@dpw.lacounty.gov Email:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

087 (Continued) U001569794

Phone Number: Not reported

LUST:

Global Id: T0603765571
Action Type: ENFORCEMENT
Date: 06/30/2015

Action: State Water Board Closure Order

 Global Id:
 T0603765571

 Action Type:
 ENFORCEMENT

 Date:
 03/13/2014

 Action:
 Staff Letter

 Global Id:
 T0603765571

 Action Type:
 Other

 Date:
 01/11/1999

 Action:
 Leak Discovery

 Global Id:
 T0603765571

 Action Type:
 RESPONSE

 Date:
 06/21/2013

Action: Site Assessment Report - Regulator Responded

Global Id: T0603765571
Action Type: RESPONSE
Date: 10/30/2013

Action: Soil and Water Investigation Workplan - Regulator Responded

 Global Id:
 T0603765571

 Action Type:
 RESPONSE

 Date:
 05/15/2014

Action: Site Assessment Report - Regulator Responded

 Global Id:
 T0603765571

 Action Type:
 REMEDIATION

 Date:
 06/01/2005

Action: Other (Use Description Field)

 Global Id:
 T0603765571

 Action Type:
 ENFORCEMENT

 Date:
 03/19/2018

Action: Closure/No Further Action Letter

 Global Id:
 T0603765571

 Action Type:
 Other

 Date:
 10/17/2001

 Action:
 Leak Reported

 Global Id:
 T0603765571

 Action Type:
 ENFORCEMENT

 Date:
 08/30/2013

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603765571
Action Type: ENFORCEMENT
Date: 07/27/2009

Action: Referral to Regional Board - #C619468

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

087 (Continued) U001569794

 Global Id:
 T0603765571

 Action Type:
 ENFORCEMENT

 Date:
 09/24/2009

 Action:
 Staff Letter

 Global Id:
 T0603765571

 Action Type:
 ENFORCEMENT

 Date:
 03/06/2015

Action: Notification - Public Participation Document

 Global Id:
 T0603765571

 Action Type:
 RESPONSE

 Date:
 02/11/2015

Action: Email Correspondence

 Global Id:
 T0603765571

 Action Type:
 RESPONSE

 Date:
 11/15/2009

Action: Other Report / Document

LUST:

Global Id: T0603765571

Status: Open - Case Begin Date

Status Date: 01/11/1999

Global Id: T0603765571

Status: Open - Site Assessment

Status Date: 06/01/2005

Global Id: T0603765571

Status: Open - Site Assessment

Status Date: 07/27/2009

Global Id: T0603765571

Status: Open - Eligible for Closure

Status Date: 07/29/2014

Global Id: T0603765571

Status: Completed - Case Closed

Status Date: 03/19/2018

HIST UST:

Name: 087

Address: 861 SUNSET AVE City,State,Zip: LA PUENTE, CA 91749

File Number: 000269FB

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000269FB.pdf

Region: STATE
Facility ID: 00000034274
Facility Type: Gas Station
Other Type: Not reported
Contact Name: Not reported
Telephone: 0000000000

Owner Name: CALIFORNIA TARGET ENTERPRISES,

Owner Address: 12739 LAKEWOOD BLVD

Distance

Elevation Site Database(s) EPA ID Number

087 (Continued) U001569794

Owner City, St, Zip: DOWNEY, CA 90242

Total Tanks: 0008

Tank Num: 001 Container Num: 87-3 Year Installed: Not reported Tank Capacity: 00004000 Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

002 Tank Num: Container Num: 87-4 Year Installed: Not reported Tank Capacity: 00012000 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 003 Container Num: 87-5 Year Installed: Not reported 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 87-6 Year Installed: Not reported Tank Capacity: 00012000 Tank Used for: **PRODUCT** DIESEL Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

005 Tank Num: 87-1 Container Num: Year Installed: Not reported Tank Capacity: 00004000 **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 006 Container Num: 87-2 Year Installed: Not reported Tank Capacity: 00004000 **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Direction Distance

Elevation Site Database(s) EPA ID Number

087 (Continued) U001569794

Tank Num: 007
Container Num: 87-7
Year Installed: Not reported
Tank Capacity: 00000000
Tank Used for: WASTE
Type of Fuel: WASTE OIL

Container Construction Thickness: Not reported Leak Detection: Visual

Tank Num: 800 87-8 Container Num: Year Installed: Not reported Tank Capacity: 00000000 Tank Used for: WASTE WASTE OIL Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Visual

Click here for Geo Tracker PDF:

CORTESE:

Name: TARGET SERVICE STATION (FORMER)

Address: 861 N SUNSET AVE
City,State,Zip: LA PUENTE, CA 91744

Region: CORTESE Envirostor Id: Not reported Global ID: T0603765571

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Not reported Enf Type: Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported

Effective Date:

Region 2:

WID Id:

Solid Waste Id No:

Waste Management Uit Name:

Not reported

Not reported

Not reported

Not reported

Not reported

Active Open

CERS:

Name: 7-ELEVEN INC. STORE #34031

Address: 861 N SUNSET AVE City, State, Zip: LA PUENTE, CA 91744

 Site ID:
 88249

 CERS ID:
 10286344

CERS Description: Chemical Storage Facilities

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-08-2018

Direction Distance

Elevation Site Database(s) EPA ID Number

087 (Continued) U001569794

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-15-2014

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HMRRP Eval Source: CERS

Coordinates:

Site ID: 88249

Facility Name: 7-ELEVEN INC. STORE #34031

Env Int Type Code: HMBP
Program ID: 10286344
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.045310 Longitude: -117.963650

Affiliation:

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles County Fire

Entity Title: Not reported

Affiliation Address: 5825 Rickenbacker Road

Affiliation City: Commerce
Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90040-3027
Affiliation Phone: (323) 890-4000

Affiliation Type Desc: Operator

Entity Name: SUKHMAN ENTERPRISES INC.

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: (626) 918-3086

Affiliation Type Desc: Parent Corporation

Entity Name: 7-ELEVEN CONVENIENCE STORES

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

087 (Continued) U001569794

Affiliation Type Desc: Property Owner 7-ELEVEN INC. **Entity Name:** Entity Title: Not reported

Affiliation Address: LICENSE RENEWAL DEPT.:3200 HACKBERRY ROAD

Affiliation City: **IRVING** Affiliation State: TX

Affiliation Country: **United States** Affiliation Zip: 75063

Affiliation Phone: (972) 828-7578

Affiliation Type Desc: **Document Preparer** 

Entity Name: Stantec Consulting Services Inc.

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Not reported Affiliation State: Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner

SUKHMAN ENTERPRISES INC. Entity Name:

**Entity Title:** Not reported

Affiliation Address: LICENSE RENEWAL DEPT.:3200 HACKBERRY ROAD

Affiliation City: **IRVING** Affiliation State: TX Affiliation Country: **United States** Affiliation Zip: 75063 (972) 828-7578 Affiliation Phone:

Identification Signer Affiliation Type Desc: **Entity Name:** BRENT SMERCZYNSKI

**Entity Title:** CORPORATE ASSET PROTECTION MANAGER

Affiliation Address: Not reported Not reported Affiliation City: Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: **Environmental Contact** Entity Name: **BRENT SMERCZYNSKI** 

**Entity Title:** Not reported

Affiliation Address: 3200 HACKBERRY ROAD

Affiliation City: **IRVING** Affiliation State: TX

Affiliation Country: Not reported Affiliation Zip: 75063 Affiliation Phone: Not reported

Facility Mailing Address Affiliation Type Desc: Entity Name: Mailing Address Entity Title: Not reported

Affiliation Address: LICENSE RENEWAL DEPT.:3200 HACKBERRY ROAD

**IRVING** Affiliation City: Affiliation State: TX

Affiliation Country: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

087 (Continued) U001569794

Affiliation Zip: 75063
Affiliation Phone: Not reported

Name: TARGET SERVICE STATION (FORMER)

Address: 861 N SUNSET AVE
City, State, Zip: LA PUENTE, CA 91744

 Site ID:
 236869

 CERS ID:
 T0603765571

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: NOMAN CHOWDHURY - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 WEST 4TH STREET, SUITE 200

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2135766704

Affiliation Type Desc: Local Agency Caseworker

Entity Name: TIM SMITH - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S. FREMONT AVE.

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

LA PUENTE AUTO ELECTRIC Cortese U002279465
908 N SUNSET AVE LOS ANGELES CO. HMS N/A

North 908 N SUNSET AVE 1/4-1/2 LA PUENTE, CA 91744

G35

0.386 mi.

2039 ft. Site 1 of 2 in cluster G

Relative: CORTESE:
Higher Name: LA PUENTE AUTO ELECTRIC

 Actual:
 Address:
 908 N SUNSET AVE

 322 ft.
 City,State,Zip:
 LA PUENTE, CA 91744

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603764924
Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Not reported Swat R: Flag: active Order No: Not reported

Waste Discharge System No: Not reported

**CERS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# LA PUENTE AUTO ELECTRIC (Continued)

U002279465

**EDR ID Number** 

Effective Date:

Region 2:

WID Id:

Solid Waste Id No:

Waste Management Uit Name:

File Name:

Not reported

Not reported

Not reported

Not reported

Active Open

LOS ANGELES CO. HMS:

Name: LA PUENTE AUTO ELECTRIC

Address: 908 N SUNSET AVE

City, State, Zip: LA PUENTE, CA 917441849

Region: LA

Permit Category: Not reported
Facility Id: 004374-004532
Facility Type: Not reported
Facility Status: Removed

Area: 6

Permit Number: Not reported Permit Status: Not reported

Name: LA PUENTE AUTO ELECTRIC

Address: 908 N SUNSET AVE

City,State,Zip: LA PUENTE, CA 917441849

Region: LA

Permit Category: Not reported
Facility Id: 004374-044244
Facility Type: Not reported
Facility Status: OPEN
Area: 6

Permit Number: Not reported Permit Status: Not reported

Name: LA PUENTE AUTO ELECTRIC

Address: 908 N SUNSET AVE

City, State, Zip: LA PUENTE, CA 917441849

Region: LA Permit Category: I

Facility Id: 004374-I04532

Facility Type: 01
Facility Status: Closed
Area: 6

Permit Number: 000011114 Permit Status: Closed

CERS:

Name: LA PUENTE AUTO ELECTRIC

Address: 908 N SUNSET AVE
City, State, Zip: LA PUENTE, CA 91744

Site ID: 189149 CERS ID: T0603764924

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

LA PUENTE AUTO ELECTRIC (Continued)

U002279465

Affiliation City: Los Angeles
Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

\_\_\_\_\_

G36 LA PUENTE AUTO ELECTRIC LUST \$108745264

North 908 N SUNSET AVE N/A

North 908 N SUNSET AVE 1/4-1/2 LA PUENTE, CA 91744

0.386 mi.

2039 ft. Site 2 of 2 in cluster G

Relative: LUST:

Higher Name: LA PUENTE AUTO ELECTRIC

Actual: Address: 908 N SUNSET AVE
322 ft. City,State,Zip: LA PUENTE, CA 91744
Lead Agency: LOS ANGELES COUNTY

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603764924

Global Id: T0603764924
Latitude: 34.045347
Longitude: -117.962499

Status: Completed - Case Closed

Status Date: 04/11/2005
Case Worker: JOA
RB Case Number: Not reported

Local Agency: LOS ANGELES COUNTY

File Location:

Local Case Number:

Potential Media Affect:

Not reported
004374-004532

Under Investigation

Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603764924

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603764924

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

LA PUENTE AUTO ELECTRIC (Continued)

320 W. 4TH ST., SUITE 200

City: Los Angeles

yrong@waterboards.ca.gov Email:

Phone Number: Not reported

LUST:

Address:

Global Id: T0603764924 Action Type: **ENFORCEMENT** Date: 02/10/2009

Action: Closure/No Further Action Letter

Global Id: T0603764924 Action Type: Other Date: 11/15/2004 Action: Leak Discovery

Global Id: T0603764924 Action Type: Other Date: 11/15/2004 Action: Leak Reported

LUST:

Global Id: T0603764924

Status: Open - Case Begin Date

Status Date: 11/15/2004

Global Id: T0603764924

Status: Completed - Case Closed

04/11/2005 Status Date:

Global Id: T0603764924 Status: Open - Remediation

Status Date: 04/11/2005

Global Id: T0603764924

Status: Open - Site Assessment

Status Date: 04/11/2005

H37 **DOOLEY FOREST PRODUCTS** SSW 15006 E. NELSON AVE.

1/4-1/2 **CITY OF INDUSTRY, CA 91744** 

0.387 mi.

2043 ft. Site 1 of 2 in cluster H

CPS-SLIC: Relative: Lower Name:

DOOLEY FOREST PRODUCTS 15006 E. NELSON AVE. Address: Actual: City,State,Zip: CITY OF INDUSTRY, CA 91744 311 ft.

Region: STATE

Facility Status: **Completed - Case Closed** 

11/18/1993 Status Date: Global Id: T10000014199

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.03163 Longitude: -117.96524

TC6274397.2s Page 120

S106763907

N/A

CPS-SLIC

WIP

S108745264

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DOOLEY FOREST PRODUCTS (Continued)** 

S106763907

Case Type: Cleanup Program Site

Case Worker: WIP Local Agency: Not reported RB Case Number: 102.0021 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

DOOLEY FOREST PRODUCTS Name:

Address: 15006 E Nelson Ave

City,State,Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region:

File Number: 102.0021 File Status: Historical Staff: AHSU Facility Suite: Not reported

SUNSET FUEL STOP (FORMER) HIST CORTESE \$103962717 **322 SUNSET** 

N/A

West 1/4-1/2 LA PUENTE, CA 91744

0.389 mi.

138

2055 ft. Site 1 of 2 in cluster I HIST CORTESE: Relative:

Lower edr\_fname: SUNSET FUEL STOP (FORMER)

edr\_fadd1: 322 SUNSET Actual:

City,State,Zip: LA PUENTE, CA 91744 307 ft.

> Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** R-26360 Reg Id:

SUNSET FUEL STOP (FORMER) S103891271 139 LUST West **322 SUNSET AVE N** Cortese N/A

1/4-1/2 LA PUENTE, CA 91744 **ENF** 0.389 mi. **CERS** 

2055 ft. Site 2 of 2 in cluster I

LUST: Relative:

SUNSET FUEL STOP (FORMER) Lower Name:

322 SUNSET AVE N Address: Actual: City,State,Zip: LA PUENTE, CA 91744 307 ft.

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603705536

Global Id: T0603705536 Latitude: 34.0372587 Longitude: -117.9716065

Status: Completed - Case Closed

12/29/2000 Status Date: Case Worker: Not reported R-26360 RB Case Number:

Direction Distance

Elevation Site Database(s) EPA ID Number

# SUNSET FUEL STOP (FORMER) (Continued)

Local Agency: LOS ANGELES COUNTY

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603705536

Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY

Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

LUST:

 Global Id:
 T0603705536

 Action Type:
 Other

 Date:
 09/30/1998

 Action:
 Leak Discovery

 Global Id:
 T0603705536

 Action Type:
 Other

 Date:
 11/25/1998

 Action:
 Leak Reported

 Global Id:
 T0603705536

 Action Type:
 ENFORCEMENT

 Date:
 09/26/2000

Action: \* Historical Enforcement

LUST:

Global Id: T0603705536

Status: Open - Case Begin Date

Status Date: 09/30/1998

Global Id: T0603705536

Status: Open - Site Assessment

Status Date: 11/25/1998

Global Id: T0603705536

Status: Open - Site Assessment

Status Date: 05/24/1999

Global Id: T0603705536

Status: Completed - Case Closed

Status Date: 12/29/2000

LUST REG 4:

Region: 4
Regional Board: 04

County: Los Angeles Facility Id: R-26360

**EDR ID Number** 

S103891271

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SUNSET FUEL STOP (FORMER) (Continued)

S103891271

Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: No Action Required

Global ID: T0603705536 W Global ID: Not reported Staff: **HSP** Local Agency: 19000 **VALLEY VIEW** Cross Street:

Enforcement Type: 9/30/1998 Date Leak Discovered:

Date Leak First Reported: 11/25/1998

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 4/6/2001 Date the Case was Closed: 12/29/2000

Tank Closure How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: Not reported Operator: PAUL MARTINENT Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 389.27142061822133483737629561

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported 11/25/1998 Preliminary Site Assessment Began: Pollution Characterization Began: 5/24/1999 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** 9/26/2000 Historical Max MTBE Date: 9/22/1999 Hist Max MTBE Conc in Groundwater: 43 Hist Max MTBE Conc in Soil: 100 Significant Interim Remedial Action Taken: No

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: ELMER W. LARSEN & D. LARSEN LI

RP Address: 1026 ENCANTO DR., ARCADIA, CA 91107-6105

Program: LUST

Lat/Long: 34.0375907 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported

Priority: LOP/MODERATE - POTENTIAL WATER IMPACT

Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

AT PRESENT SITE APPEARS TO BE CLOSE TO A CHANGE IN OWNERSHIP & WILL Summary:

CONTINUE TO OPERATE AS A 24 HR FULLY AUTOMATED CARD-KEY STATION. THE NEW TANKS WILL BE PUT IN SEPARATE ARE FROM THE FORMER TANK: 4/6/01

MONITORING WELL DEST

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SUNSET FUEL STOP (FORMER) (Continued)

S103891271

CORTESE:

SUNSET FUEL STOP (FORMER) Name:

322 SUNSET AVE N Address: City,State,Zip: LA PUENTE, CA 91744

Region: CORTESE Envirostor Id: Not reported Global ID: T0603705536

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Not reported Enf Type: Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Not reported Waste Management Uit Name:

ENF:

File Name:

SUNSET FUEL STOP (FORMER) Name:

Active Open

Address: 322 SUNSET AVE N City,State,Zip: LA PUENTE, CA 91744

Region: Facility Id: 259548

Agency Name: Elmer W. Larsen & D. Larsen Li

Place Type: Facility Place Subtype: Not reported Facility Type: Not reported

Agency Type: Privately-Owned Business

# Of Agencies:

Place Latitude: 34.037326 Place Longitude: -117.97162 SIC Code 1: Not reported SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

# Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SUNSET FUEL STOP (FORMER) (Continued)

S103891271

Complexity: Not reported Not reported Pretreatment: Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST **TANKS** Program Category1: Program Category2: **TANKS** # Of Programs: WDID: R-26360 Reg Measure Id: 167732 Reg Measure Type: Unregulated Region:

Order #:

Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported **Never Active** Status: Status Date: 02/20/2013 Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported Not reported WDR Review - Revise/Renew: WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: Ν Individual/General:

Not reported Fee Code: Direction/Voice: Passive . Enforcement Id(EID): 227962 Region: 4 NOV Order / Resolution Number:

Notice of Violation Enforcement Action Type: Effective Date: 09/26/2000 Adoption/Issuance Date: Not reported Not reported Achieve Date: 09/26/2000 Termination Date: ACL Issuance Date: Not reported EPL Issuance Date: Not reported Status: Historical

Title: Enforcement - R-26360

Description: Notice of Violation sent 9/26/00 for overdue RAP &

additional information.

Program: Latest Milestone Completion Date: Not reported

# Of Programs1: Total Assessment Amount: 0 Initial Assessed Amount: 0 Liability \$ Amount: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SUNSET FUEL STOP (FORMER) (Continued)

S103891271

Project \$ Amount: Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

CERS:

SUNSET FUEL STOP (FORMER) Name:

Address: 322 SUNSET AVE N City, State, Zip: LA PUENTE, CA 91744

Site ID: 251025 T0603705536 CERS ID:

**CERS** Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

JOHN AWUJO - LOS ANGELES COUNTY Entity Name:

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

H40 EDNA INC. LUST S101296398

15006 NELSON AVE SSW Cortese N/A

**HIST CORTESE** 1/4-1/2 INDUSTRY, CA 91744 **CERS** 

0.393 mi.

2077 ft. Site 2 of 2 in cluster H

LUST: Relative:

Lower EDNA INC. Name:

15006 NELSON AVE Address: Actual: INDUSTRY, CA 91744 City,State,Zip: 311 ft. Lead Agency: LOS ANGELES COUNTY

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603703982

Global Id: T0603703982 Latitude: 34.0322748 Longitude: -117.9657503

Status: Completed - Case Closed

Status Date: 09/15/1994 Case Worker: JOA I-12595 RB Case Number:

LOS ANGELES COUNTY Local Agency:

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603703982

Contact Type: Local Agency Caseworker

JOHN AWUJO Contact Name:

LOS ANGELES COUNTY Organization Name: Address: 900 S FREMONT AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

EDNA INC. (Continued) S101296398

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603703982

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603703982

 Action Type:
 Other

 Date:
 09/15/1987

 Action:
 Leak Reported

LUST:

Global Id: T0603703982

Status: Open - Case Begin Date

Status Date: 09/15/1987

Global Id: T0603703982

Status: Open - Site Assessment

Status Date: 03/20/1989

Global Id: T0603703982

Status: Completed - Case Closed

Status Date: 09/15/1994

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: I-12595
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported

Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603703982
W Global ID: Not reported
Staff: UNK
Local Agency: 19000
Cross Street: Not reported
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 9/15/1987

Date Leak Record Entered: 8/4/1989
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/15/1994

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**EDNA INC. (Continued)** S101296398

Date the Case was Closed: 9/15/1994

Not reported How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported

Operator: OLD CASE #121294-32

Not reported Water System: Well Name: Not reported

Approx. Dist To Production Well (ft): 498.39189693433744234597829441

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported 3/20/1989 Pollution Characterization Began: Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

**GW Qualifier:** Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: NORTHERN TRUST BANK

RP Address: 355 GRAND AVE. S., STE. 2600, LOS ANGELES, 90071

Program: LUST

Lat/Long: 34.0322319 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Not reported Summary:

CORTESE:

Name: EDNA INC.

15006 NELSON AVE Address: INDUSTRY, CA 91744 City,State,Zip:

Region: CORTESE Envirostor Id: Not reported T0603703982 Global ID:

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Not reported Latitude: Not reported Longitude: Not reported Owner: Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EDNA INC. (Continued) S101296398

Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

 edr\_fname:
 EDNA INC

 edr\_fadd1:
 15006 NELSON

 City,State,Zip:
 INDUSTRY, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: I-12595

CERS:

Name: EDNA INC.

Address: 15006 NELSON AVE
City, State, Zip: INDUSTRY, CA 91744

 Site ID:
 205863

 CERS ID:
 T0603703982

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

E41 HEAVY DUTY TRUCK REPAIR INC. CPS-SLIC S106763944
SW 233 N. CALIFORNIA AVE. WIP N/A

1/4-1/2 CITY OF INDUSTRY, CA 91744

0.397 mi.

2098 ft. Site 4 of 4 in cluster E

Relative: CPS-SLIC:

**Lower** Name: HEAVY DUTY TRUCK REPAIR INC.

Actual: Address: 233 N. CALIFORNIA AVE.
306 ft. City,State,Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **HEAVY DUTY TRUCK REPAIR INC. (Continued)**

S106763944

Status Date: 12/21/1987 T10000014244 Global Id:

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.03321 Longitude: -117.96808

Case Type: Cleanup Program Site

Case Worker: WIP Local Agency: Not reported RB Case Number: 102.0071 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

HEAVY DUTY TRUCK REPAIR INC. Name:

Address: 233 N California Ave

CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744 City,State,Zip:

Region: File Number: 102.0071 File Status: Historical Staff: **PBC** Facility Suite: Not reported

SCOTT-CAUDILL LUMBER CO., INC.

J42 SCOTT-CAUDILL LUMBER CO., INC.

wsw 14624 E. NELSON AVE. 1/4-1/2 CITY OF INDUSTRY, CA 91744

0.408 mi.

307 ft.

Site 1 of 2 in cluster J 2155 ft.

CPS-SLIC: Relative: Lower Name: Actual:

Address: 14624 E. NELSON AVE. CITY OF INDUSTRY, CA 91744 City, State, Zip:

Region: STATE

**Completed - Case Closed Facility Status:** 

Status Date: 09/07/1990 Global Id: T10000014415

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported 34.03435 Latitude: Longitude: -117.97292

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency: Not reported RB Case Number: 102.0231 File Location: Not reported Not reported Potential Media Affected: Potential Contaminants of Concern: Not reported Not reported Site History:

Click here to access the California GeoTracker records for this facility:

CPS-SLIC

**SWEEPS UST** 

S102062992

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### SCOTT-CAUDILL LUMBER CO., INC. (Continued)

S102062992

S106764027

N/A

**WIP** 

SWEEPS UST:

Name: SCOTT CAUDILL LUMBER COMPANY

Address: 14624 E NELSON AVE

City: **INDUSTRY** Status: Not reported 13029 Comp Number: Not reported Number: Board Of Equalization: 44-010021 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 19-000-013029-000001

Tank Status: Not reported
Capacity: 6000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 1

43 CUSTOM MILLS INC. CPS-SLIC

CUSTOM MILLS INC.

14700 E. NELSON AVE.

CITY OF INDUSTRY, CA 91744

F43 CUSTOM MILLS INC.
WSW 14700 E. NELSON AVE.
1/4-1/2 CITY OF INDUSTRY, CA 91744

0.411 mi.

2169 ft. Site 4 of 5 in cluster F

Relative: CPS-SLIC: Lower Name: Address:

Actual: Address: City,State,Zip:

Region: STATE
Facility Status: Completed - Case Closed

 Status Date:
 02/24/1992

 Global Id:
 T10000014382

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03501 Longitude: -117.96987

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency: Not reported RB Case Number: 102.0189
File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

Name: CUSTOMS MILLS INC. Address: 14700 E Nelson Ave

City, State, Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4

File Number: 102.0189
File Status: Historical

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CUSTOM MILLS INC. (Continued)** S106764027

Staff: **JCL** 

Facility Suite: Not reported

F44 **CITY OF INDUSTRY** CPS-SLIC S113782098 wsw 14700 NELSON AVE **HAZNET** N/A **HWTS** 

1/4-1/2 CITY OF INDUSTRY, CA 91744

0.411 mi.

2169 ft. Site 5 of 5 in cluster F

CPS-SLIC: Relative: PORTOR HARDWOOD LUMBER CO. Lower Name:

14700 NELSON AVE. Address: Actual:

307 ft. City,State,Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

**Facility Status: Completed - Case Closed** 

Status Date: 08/07/1990 Global Id: T10000014389

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.03501 -117.96987 Longitude:

Case Type: Cleanup Program Site

Case Worker:

Local Agency: Not reported RB Case Number: 102.0198 Not reported File Location: Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Not reported Site History:

Click here to access the California GeoTracker records for this facility:

HAZNET:

CITY OF INDUSTRY Name: Address: 14700 NELSON AVE

Address 2: Not reported

CITY OF INDUSTRY, CA 917444327 City, State, Zip:

KEVIN RADECKI Contact: Telephone: 6263332211 Mailing Name: Not reported

Mailing Address: 15625 STAFFORD ST

2012 Year:

CAC002696487 Gepaid: TSD EPA ID: AZC950823111

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As Landfill( To Include On-Site Treatment And/Or Stabilization)

Tons: 2

Additional Info:

Year: 2012

Gen EPA ID: CAC002696487

Shipment Date: 20120619

Creation Date: 5/29/2013 22:15:15

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**CITY OF INDUSTRY (Continued)** 

S113782098

 Receipt Date:
 20120628

 Manifest ID:
 004647552FLE

 Trans EPA ID:
 CAR000049064

Trans Name: ECTI
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: AZC950823111

Trans Name: LA PAZ COUNTY LANDFILL

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 151 - Asbestos-containing waste

RCRA Code: Not reported

Meth Code: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons:2Waste Quantity:5Quantity Unit:Y

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Not reported

HWTS:

Name: CITY OF INDUSTRY Address: 14700 NELSON AVE

Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917444327

 EPA ID:
 CAC002696487

 Inactive Date:
 09/14/2012

 Create Date:
 06/15/2012

 Last Act Date:
 06/15/2012

 Mailing Name:
 Not reported

Mailing Address: 15625 STAFFORD ST

Mailing Address 2: Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 917443922

Owner Name: CITY OF INDUSTRY
Owner Address: 15625 STAFFORD ST

Owner Address 2: Not reported

Owner City, State, Zip: CITY OF INDUSTRY, CA 917443922

Contact Name: KEVIN RADECKI
Contact Address: 15625 STAFFORD ST

Contact Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917443922

 K45
 M-BRO CORPORATION
 CPS-SLIC
 \$106763979

 SSW
 212 N. CALIFORNIA AVE.
 WIP
 N/A

SSW 212 N. CALIFORNIA AVE. 1/4-1/2 CITY OF INDUSTRY, CA 91744

0.418 mi.

2209 ft. Site 1 of 4 in cluster K

Relative: CPS-SLIC:

LowerName:M-BRO CORPORATIONActual:Address:212 N. CALIFORNIA AVE.304 ft.City,State,Zip:CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# M-BRO CORPORATION (Continued)

S106763979

Status Date: 01/01/1986 T10000014313 Global Id:

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.03242 -117.96765 Longitude:

Case Type: Cleanup Program Site

Case Worker: WIP Local Agency: Not reported RB Case Number: 102.0125 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

M-BRO CORPORATION Name: Address: 212 N California Ave

CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744 City,State,Zip:

Region: File Number: 102.0125 File Status: Historical AHSU Staff: Facility Suite: Not reported

K46 LUST S104160200 **PUENTE READY MIX** SW 209 CALIFORNIA AVE N Cortese N/A 1/4-1/2 INDUSTRY, CA 91744 **HIST CORTESE CERS** 

0.429 mi.

Site 2 of 4 in cluster K 2263 ft.

LUST: Relative: Lower Name:

PUENTE READY MIX Address: 209 CALIFORNIA AVE N Actual: 305 ft. City, State, Zip: INDUSTRY, CA 91744 Lead Agency: LOS ANGELES COUNTY Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603703867

T0603703867 Global Id: Latitude: 34.032913 Longitude: -117.968619

Completed - Case Closed Status:

Status Date: 02/22/1993 Case Worker: JOA RB Case Number: I-11901

Local Agency: LOS ANGELES COUNTY

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

LUST:

T0603703867 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**PUENTE READY MIX (Continued)** 

S104160200

LOS ANGELES COUNTY Organization Name: 900 S FREMONT AVE Address:

ALHAMBRA City:

Email: jawujo@dpw.lacounty.gov

6264583507 Phone Number:

Global Id: T0603703867

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

LOS ANGELES RWQCB (REGION 4) Organization Name:

320 W. 4TH ST., SUITE 200 Address:

City: Los Angeles

yrong@waterboards.ca.gov Email:

Phone Number: Not reported

LUST:

Global Id: T0603703867 Action Type: Other Date: 06/08/1988 Action: Leak Discovery

T0603703867 Global Id: Action Type: Other 10/20/1989 Date: Leak Reported Action:

LUST:

T0603703867 Global Id:

Status: Open - Case Begin Date

Status Date: 06/08/1988

Global Id: T0603703867

Status: Open - Site Assessment

10/20/1989 Status Date:

Global Id: T0603703867

Status: Completed - Case Closed

02/22/1993 Status Date:

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles Facility Id: I-11901 Status: Case Closed Diesel Substance: Substance Quantity: Not reported Not reported Local Case No: Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603703867 W Global ID: Not reported UNK Staff: Local Agency: 19000 Cross Street: **NELSON** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **PUENTE READY MIX (Continued)**

S104160200

**Enforcement Type:** Not reported 6/8/1988 Date Leak Discovered:

Date Leak First Reported: 10/20/1989

Date Leak Record Entered: 10/29/1989 Date Confirmation Began: 10/20/1989 Date Leak Stopped: Not reported

Date Case Last Changed on Database: 2/22/1993 Date the Case was Closed: 2/22/1993

How Leak Discovered: OM How Leak Stopped: Not reported Overfill Cause of Leak: Other Source Leak Source: BIANG, RON Operator: Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 890.3515839528041270046776482

Source of Cleanup Funding: Other Source Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: PUENTE READY MIX

209 N CALIFORNIA AVE, CITY OF INDUSTRY, 91744 RP Address:

LUST Program: 34.0320069 / -1 Lat/Long: Local Agency Staff: Not reported Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

CORTESE:

PUENTE READY MIX Name: Address: 209 CALIFORNIA AVE N City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE Envirostor Id: Not reported Global ID: T0603703867 LUST CLEANUP SITE Site/Facility Type:

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **PUENTE READY MIX (Continued)**

S104160200

**EDR ID Number** 

Owner: Not reported Not reported Enf Type: Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr\_fname: PUENTE READY MIX edr\_fadd1: 209 CALIFORNIA City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** Reg Id: I-11901

CERS:

PUENTE READY MIX Name: Address: 209 CALIFORNIA AVE N City,State,Zip: INDUSTRY, CA 91744

Site ID: 189984 CERS ID: T0603703867

**CERS** Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

**Entity Name:** JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

900 S FREMONT AVE Affiliation Address:

Affiliation City: ALHAMBRA CA

Affiliation State:

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

320 W. 4TH ST., SUITE 200 Affiliation Address:

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

K47 PUENTE READY MIX CPS-SLIC S101618904 SW 209 N CALIFORNIA AVE CERS HAZ WASTE N/A

1/4-1/2 CITY OF INDUSTRY, CA 91744

0.429 mi.

2263 ft. Site 3 of 4 in cluster K

Relative:

Actual: 305 ft. EMI HAZNET LOS ANGELES CO. HMS NPDES WDS WIP

**SWEEPS UST** 

**CERS TANKS** 

**CA FID UST** 

WIP CIWQS CERS HWTS **EDR ID Number** 

CPS-SLIC:

Name:WEST COAST SLURRYAddress:209 N. CALIFORNIA AVE.City,State,Zip:CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 10/10/1996

 Global Id:
 T10000014287

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03288 Longitude: -117.9683

Case Type: Cleanup Program Site

Case Worker: WIP
Local Agency: Not reported
RB Case Number: 102.0097
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Name: PUENTE READY MIX
Address: 209 N. CALIFORNIA AVE.
City, State, Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 02/21/1995

 Global Id:
 T10000014355

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03288 Longitude: -117.9683

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency: Not reported RB Case Number: 102.016
File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **PUENTE READY MIX (Continued)**

S101618904

Click here to access the California GeoTracker records for this facility:

**CERS HAZ WASTE:** 

Name: PUENTE READY MIX INC 209 N CALIFORNIA AVE Address: INDUSTRY, CA 91744 City,State,Zip:

Site ID: 59176 CERS ID: 10283617

**CERS** Description: Hazardous Waste Generator

SWEEPS UST:

Name: PUENTE READY MIX INC Address: 209 N CALIFORNIA AVE

**INDUSTRY** City: Status: Active Comp Number: 11901 Number:

Board Of Equalization: 44-009556 Referral Date: 04-22-92 Action Date: 04-22-92 Created Date: 06-30-89

Owner Tank Id:

19-000-011901-000001 SWRCB Tank Id:

Tank Status: Α 20000 Capacity: Active Date: 04-22-92 M.V. FUEL Tank Use: STG: DIESEL Content: Number Of Tanks:

Name: PUENTE READY MIX INC 209 N CALIFORNIA AVE Address:

**INDUSTRY** City: Status: Active Comp Number: 11901 Number:

Board Of Equalization: 44-009556 Referral Date: 04-22-92 Action Date: 04-22-92 Created Date: 06-30-89

Owner Tank Id: 2

SWRCB Tank Id: 19-000-011901-000002

Tank Status: Α Capacity: 10000 Active Date: 04-22-92 M.V. FUEL Tank Use: STG:

**REG UNLEADED** Content: Number Of Tanks: Not reported

Name: PUENTE READY MIX INC 209 N CALIFORNIA AVE Address:

City: **INDUSTRY** Status: Active

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **PUENTE READY MIX (Continued)**

Comp Number: 11901 Number:

Board Of Equalization: 44-009556 Referral Date: 04-22-92 Action Date: 04-22-92 Created Date: 06-30-89 Owner Tank Id: Not reported

SWRCB Tank Id: 19-000-011901-000003

Tank Status:

Capacity: Not reported 06-30-89 Active Date: UNKNOWN Tank Use: STG:

Content: Not reported Number Of Tanks: Not reported

PUENTE READY MIX INC Name: 209 N CALIFORNIA AVE Address:

City: **INDUSTRY** Status: Active Comp Number: 11901 Number: Board Of Equalization: 44-009556

Referral Date: 04-22-92 04-22-92 Action Date: Created Date: 06-30-89 Owner Tank Id: Not reported

SWRCB Tank Id: 19-000-011901-000004

Tank Status:

Capacity: Not reported Active Date: 06-30-89 Tank Use: **UNKNOWN** STG:

Content: Not reported Number Of Tanks: Not reported

#### CA FID UST:

Facility ID: 19002152 **UTNKA** Regulated By: Regulated ID: 00005447 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 8189680711 Mail To: Not reported

209 N CALIFORNIA AVE Mailing Address:

Mailing Address 2: Not reported INDUSTRY 91744 Mailing City, St, Zip: Not reported Contact: Not reported Contact Phone: Not reported **DUNs Number:** NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Active Status:

# **CERS TANKS:**

S101618904

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **PUENTE READY MIX (Continued)**

S101618904

PUENTE READY MIX INC Name: 209 N CALIFORNIA AVE Address: City,State,Zip: INDUSTRY, CA 91744

Site ID: 59176 10283617 CERS ID:

**CERS** Description: Underground Storage Tank

EMI:

Name: PUENTE READY MIX INC Address: 209 N CALIFORNIA AVE CITY OF INDUSTRY, CA 91744 City,State,Zip:

1990 Year: County Code: 19 Air Basin: SC Facility ID: 15159 Air District Name: SC SIC Code: 3273

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 2 Part. Matter 10 Micrometers and Smllr Tons/Yr:2

Name: PUENTE READY MIX INC 209 N CALIFORNIA AV Address: City,State,Zip: INDUSTRY, CA 91744

Year: 1995 County Code: 19 Air Basin: SC Facility ID: 15159 Air District Name: SC SIC Code: 3273

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 1 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr:0

PUENTE READY MIX INC Name: 209 N CALIFORNIA AVE Address: City,State,Zip: CITY OF INDUSTRY, CA 91744

Year: 2002 County Code: 19 Air Basin: SC Facility ID: 15159 Air District Name: SC SIC Code: 3273

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**PUENTE READY MIX (Continued)** 

S101618904

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

PUENTE READY MIX INC Name: 209 N CALIFORNIA AVE Address: City, State, Zip: CITY OF INDUSTRY, CA 91744

Year: 2003 County Code: 19 Air Basin: SC Facility ID: 15159 Air District Name: SC 3273 SIC Code:

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: PUENTE READY MIX INC Address: 209 N CALIFORNIA AVE City, State, Zip: CITY OF INDUSTRY, CA 91744

2004 Year: County Code: 19 Air Basin: SC Facility ID: 15159 Air District Name: SC SIC Code: 3273

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.0115689 Reactive Organic Gases Tons/Yr: 0.01 Carbon Monoxide Emissions Tons/Yr: 0.000175 NOX - Oxides of Nitrogen Tons/Yr: 0.00065 SOX - Oxides of Sulphur Tons/Yr: 0.00000415 Particulate Matter Tons/Yr: 0.2130375

Part. Matter 10 Micrometers and Smllr Tons/Yr:0.2

HAZNET:

PUENTE READY MIX Name: 209 N CALIFORNIA AVE Address:

Address 2: Not reported

City,State,Zip: CITY OF INDUSTRY, CA 917440345

**KEVIN KEUNING** Contact:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **PUENTE READY MIX (Continued)**

S101618904

Telephone: 6269680711 Mailing Name: Not reported Mailing Address: PO BOX 3345

Year: 2019

CAL000308266 Gepaid: TSD EPA ID: CAD097030993

CA Waste Code: 352 - Other organic solids

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.02750

2016 Year:

Gepaid: CAL000308266 TSD EPA ID: CAD097030993

CA Waste Code: 352 - Other organic solids

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.0975

Year: 2009

CAL000308266 Gepaid: TSD EPA ID: CAT080013352

CA Waste Code: 241 - Tank bottom waste

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.6255

Year: 2006

CAL000308266 Gepaid: TSD EPA ID: CAD981696420

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.209

Year: 2006

Gepaid: CAL000308266 TSD EPA ID: CAD028409019

CA Waste Code: 214 - Unspecified solvent mixture

Disposal Method: H061 - Fuel Blending Prior To Energy Recovery At Another Site

Tons: 0.36

Additional Info:

2006 Year:

Gen EPA ID: CAL000308266

20060912 Shipment Date: Creation Date: 3/30/2007 13:31:06

Receipt Date: 20060913 Manifest ID: 001465564JJK Trans EPA ID: CAD982413262

Trans Name: **EVERGREEN ENVIRONMENTAL SERVICES** 

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD981696420

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **PUENTE READY MIX (Continued)**

S101618904

Trans Name: **EVERGREEN ENVIRONMENTAL SERVICES** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

H141 - Storage, Bulking, And/Or Transfer Off Site--No Meth Code:

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.209 Waste Quantity: 55 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20060912

3/30/2007 13:31:06 Creation Date:

Receipt Date: 20060918 Manifest ID: 001464533JJK Trans EPA ID: CAD982413262

Trans Name: **EVERGREEN ENVIRONMENTAL** 

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: Trans Name: **CROSBY & OVERTON** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 214 - Unspecified solvent mixture

RCRA Code: D001

Meth Code: H061 - Fuel Blending Prior To Energy Recovery At Another Site

Quantity Tons: 0.36 Waste Quantity: 100 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2009

Gen EPA ID: CAL000308266

Shipment Date: 20090123

Creation Date: 3/31/2009 18:30:30 Receipt Date: 20090129

Manifest ID: 000274927JJK Trans EPA ID: CAR000189431 Trans Name: ADAMS SERVICES INC

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT080013352 Trans Name: DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 241 - Tank bottom waste 251 Still bottoms with halogenated organics

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **PUENTE READY MIX (Continued)**

S101618904

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

**Quantity Tons:** 0.6255 Waste Quantity: 150 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES CO. HMS:

Name: PUENTE READY MIX INC Address: 209 N CALIFORNIA AVE

CITY OF INDUSTRY, CA 917444324 City,State,Zip:

Region: LA Permit Category: T

Facility Id: 011834-011901

Facility Type: Permit Facility Status: Area: 6H Permit Number: 00003477T Permit Status: Permit

NPDES:

Name: PUENTE READY MIX INC Address: 209 N CALIFORNIA AVE CITY OF INDUSTRY, CA 91744 City,State,Zip: Facility Status: Not reported

NPDES Number: Not reported Region: Not reported Agency Number: Not reported Regulatory Measure ID: Not reported Place ID: Not reported Order Number: Not reported WDID: 4 191002991 Regulatory Measure Type: Industrial Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Not reported Expiration Date Of Regulatory Measure: Discharge Address: Not reported Discharge Name: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Status: Active Status Date: 04/02/1992

Operator Name: Puente Ready Mix Inc PO Box 3345 Operator Address: Operator City: City Of Industry Operator State: California Operator Zip: 91744

Direction Distance Elevation

Site Database(s) EPA ID Number

# **PUENTE READY MIX (Continued)**

**Developer Contact Title:** 

**Emergency Phone Ext:** 

**Emergency Phone:** 

Constype Linear Utility Ind:

Constype Above Ground Ind: Constype Below Ground Ind:

Constype Cable Line Ind:

Constype Comm Line Ind:

Constype Commertial Ind:

S101618904

**EDR ID Number** 

NPDES as of 03/2018:

CAS000001 NPDES Number: Status: Active Agency Number: 0 Region: 4 Regulatory Measure ID: 189078 97-03-DWQ Order Number: Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 4 191002991 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/02/1992 Expiration Date Of Regulatory Measure: Not reported

Termination Date Of Regulatory Measure: Not reported Discharge Name: Puente Ready Mix Inc Discharge Address: PO Box 3345 Discharge City: City Of Industry Discharge State: California Discharge Zip: 91744 Received Date: Not reported Processed Date: Not reported Status: Not reported Not reported Status Date: Not reported Place Size: Place Size Unit: Not reported Not reported Contact: Contact Title: Not reported Contact Phone: Not reported Contact Phone Ext: Not reported Not reported Contact Email: Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported **Operator Contact:** Not reported Operator Contact Title: Not reported Operator Contact Phone: Not reported Not reported Operator Contact Phone Ext: Not reported Operator Contact Email: Operator Type: Not reported Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: Not reported Developer Zip: Not reported **Developer Contact:** Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site

Database(s)

# **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

**EPA ID Number** 

Constype Electrical Line Ind: Not reported Not reported Constype Gas Line Ind: Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Not reported Constype Residential Ind: 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: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Not reported Primary Sic: Secondary Sic: Not reported Tertiary Sic: Not reported

NPDES Number: Not reported Status: Not reported Agency Number: Not reported Region: 189078 Regulatory Measure ID: Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported 4 191002991 WDID: Not reported Program Type: Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported **Expiration Date Of Regulatory Measure:** Not reported Termination Date Of Regulatory Measure: Not reported Not reported Discharge Name: Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported 05/09/2008 Received Date: Processed Date: 04/02/1992 Status: Active Status Date: 04/02/1992

Place Size Unit: Acres Contact: Ron Biang Contact Title: President Contact Phone: 6269680711 Contact Phone Ext: Not reported Rnbiang@aol.com Contact Email: Puente Ready Mix Inc Operator Name: Operator Address: PO Box 3345 City Of Industry

2

Operator City: City Of Indi
Operator State: California
Operator Zip: 91744
Operator Contact: Ron Biang
Operator Contact Title: President

Place Size:

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Operator Contact Phone: 626-968-0711 Operator Contact Phone Ext: Not reported Operator Contact Email: Rnbiang@aol.com Operator Type: Private Business Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Not reported Constype Linear Utility Ind: 626-968-0711 **Emergency Phone: 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 Commertial Ind: Not reported 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 Not reported Constype Recons Ind: 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:

Receiving Water Name: San Jose Creek Certifier: Ronald Biang Certifier Title: President Certification Date: 02-FEB-15

3273-Ready-Mixed Concrete Primary Sic:

Secondary Sic: Not reported **Tertiary Sic:** Not reported

Name: PUENTE READY MIX INC 209 N CALIFORNIA AVE Address: City, State, Zip: CITY OF INDUSTRY, CA 91744

Facility Status: Active NPDES Number: CAS000001 Region: Agency Number: 0 Regulatory Measure ID: 189078 Place ID: Not reported

Order Number: 97-03-DWQ 4 191002991 WDID: Regulatory Measure Type: Enrollee Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/02/1992 Termination Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Discharge Address: PO Box 3345 Puente Ready Mix Inc Discharge Name: Discharge City: City Of Industry Discharge State: California Discharge Zip: 91744 Not reported Status: Status Date: Not reported Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported

NPDES as of 03/2018:

Developer City:

CAS000001 NPDES Number: Status: Active Agency Number: n Region: Regulatory Measure ID: 189078 Order Number: 97-03-DWQ Enrollee Regulatory Measure Type: Place ID: Not reported WDID: 4 191002991 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 04/02/1992 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported

Discharge Name: Puente Ready Mix Inc Discharge Address: PO Box 3345 Discharge City: City Of Industry Discharge State: California Discharge Zip: 91744 Received Date: Not reported Processed Date: Not reported Not reported Status: Status Date: Not reported Place Size: Not reported Place Size Unit: Not reported Not reported Contact: Not reported Contact Title: Not reported Contact Phone: Contact Phone Ext: Not reported Contact Email: Not reported Operator Name: Not reported Operator Address: Not reported Not reported Operator City: Operator State: Not reported Not reported Operator Zip: **Operator Contact:** Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported Operator Contact Phone Ext: Not reported Operator Contact Email: Not reported Operator Type: Not reported Developer: Not reported Developer Address: Not reported

Not reported

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Developer State: Not reported Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** 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 Commertial Ind: Not reported 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: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Primary Sic: Not reported Secondary Sic: Not reported Tertiary Sic: Not reported

NPDES Number: Not reported Status: Not reported Agency Number: Not reported Not reported

Region: Regulatory Measure ID: 189078 Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported WDID: 4 191002991 Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Not reported Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Received Date: 05/09/2008 04/02/1992 Processed Date: Status: Active Status Date: 04/02/1992

Place Size: 2
Place Size Unit: Acres

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Contact: Ron Biang President Contact Title: 6269680711 Contact Phone: Not reported Contact Phone Ext: Contact Email: Rnbiang@aol.com Puente Ready Mix Inc Operator Name: Operator Address: PO Box 3345 Operator City: City Of Industry Operator State: California Operator Zip: 91744 Ron Biang Operator Contact: Operator Contact Title: President 626-968-0711 **Operator Contact Phone:** Operator Contact Phone Ext: Not reported Rnbiang@aol.com Operator Contact Email: Operator Type: **Private Business** Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported 626-968-0711 Emergency Phone: 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 Commertial Ind: Not reported 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:

Receiving Water Name:

Certifier:

Certifier Title:

Certification Date:

San Jose Creek
Ronald Biang
President
02-FEB-15

Primary Sic: 3273-Ready-Mixed Concrete

Secondary Sic: Not reported Tertiary Sic: Not reported

WDS:

Name: PUENTE READY MIX INC. Address: 209 N California Ave

City: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY)

Facility ID: 4 19I002991

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

#### **PUENTE READY MIX (Continued)**

S101618904

Facility Type: Other - Does not fall into the category of Municipal/Domestic,

Industrial, Agricultural or Solid Waste (Class I, II or III)

Active - Any facility with a continuous or seasonal discharge that is Facility Status:

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion:

Facility Telephone: 6269680711 Facility Contact: Ron Biang

Agency Name: PUENTE READY MIX INC.

Agency Address: Not reported

Agency City, St, Zip:

Agency Contact: Not reported Agency Telephone: Not reported Agency Type: Private SIC Code: 3273 SIC Code 2: Not reported

Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

> water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Primary Waste: **STORMS** Waste Type2: Not reported Waste2: Stormwater Runoff

Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

> water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Secondary Waste: Not reported Secondary Waste Type: Not reported

Design Flow: 0 Baseline Flow: 0

No reclamation requirements associated with this facility. Reclamation:

POTW: The facility is not a POTW.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

> should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

WIP:

WEST COAST SLURRY Name: Address: 209 N California Ave

CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744 City,State,Zip:

Region: File Number: 102.0097 File Status: Historical **PBC** Staff: Facility Suite: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Name: PUENTE READY MIX Address: 209 N California Ave

City, State, Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4
File Number: 102.0160
File Status: Historical
Staff: RWANG
Facility Suite: Not reported

CIWQS:

Name: PUENTE READY MIX INC
Address: 209 N CALIFORNIA AVE
City,State,Zip: CITY OF INDUSTRY, CA 91744

Agency: Puente Ready Mix Inc

Agency Address: PO Box 3345, City Of Industry, CA 91744
Place/Project Type: Industrial - Ready-Mixed Concrete

SIC/NAICS: 3273
Region: 4
Program: INDSTW
Regulatory Measure Status: Active

Regulatory Measure Type: Storm water industrial 2014-0057-DWQ Order Number: WDID: 4 191002991 NPDES Number: CAS000001 Adoption Date: Not reported Effective Date: 04/02/1992 Termination Date: Not reported Expiration/Review Date: Not reported Design Flow: Not reported Major/Minor: Not reported Complexity: Not reported TTWQ: Not reported

Enforcement Actions within 5 years: 0
Violations within 5 years: 0
Latitude: 34.03256
Longitude: -117.96828

CERS:

Name: PUENTE READY MIX INC
Address: 209 N CALIFORNIA AVE
City,State,Zip: CITY OF INDUSTRY, CA 91744

Site ID: 540097 CERS ID: 251043

CERS Description: Industrial Facility Storm Water

Violations:

Site ID: 540097

Site Name: Puente Ready Mix Inc

Violation Date: 7/2/1996

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: SW - Late Report

Violation Notes: Failed to submit 1995-1996 Annual Report.

Violation Division: Water Boards
Violation Program: INDSTW
Violation Source: SMARTS

Site ID: 540097

Direction

Elevation Site Database(s) EPA ID Number

# PUENTE READY MIX (Continued)

S101618904

**EDR ID Number** 

Site Name: Puente Ready Mix Inc

Violation Date: 7/2/1999

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: SW - Late Report

Violation Notes: Failed to submit 1998-1999 Annual Report.

Violation Division: Water Boards
Violation Program: INDSTW
Violation Source: SMARTS

Site ID: 540097

Site Name: Puente Ready Mix Inc

Violation Date: 10/19/2004

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: Unauthorized Discharge

Violation Notes: Oily sheen water discharge to soil strip from waste oil tanks 2ndary

continment area via an outlet.

Violation Division: Water Boards
Violation Program: INDSTW
Violation Source: SMARTS

Site ID: 540097

Site Name: Puente Ready Mix Inc

Violation Date: 7/2/1993

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: SW - Late Report

Violation Notes: Failed to submit 1992-1993 Annual Report.

Violation Division: Water Boards
Violation Program: INDSTW
Violation Source: SMARTS

Site ID: 540097

Site Name: Puente Ready Mix Inc

Violation Date: 7/2/1997

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: SW - Late Report

Violation Notes: Failed to submit 1996-1997 Annual Report.

Violation Division: Water Boards
Violation Program: INDSTW
Violation Source: SMARTS

Site ID: 540097

Site Name: Puente Ready Mix Inc

Violation Date: 7/2/1998

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: SW - Late Report

Violation Notes: Failed to submit 1997-1998 Annual Report.

Violation Division:Water BoardsViolation Program:INDSTWViolation Source:SMARTS

Site ID: 540097

Site Name: Puente Ready Mix Inc

Violation Date: 7/2/1995

Citation: 2014-0057-DWQ - Industrial General Permit

Violation Description: SW - Late Report

Violation Notes: Failed to submit 1994-1995 Annual Report.

Violation Division: Water Boards

Direction Distance

Elevation Site Database(s) EPA ID Number

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Violation Program: INDSTW Violation Source: SMARTS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 12-17-2003

Violations Found: No

Eval Type: Industrial Storm Water Compliance Evaluation

Eval Notes: Facility was in compliance in general during the inspection. Minor oil

stains were observed on the exterior of the containment structure.

(See the report for the details.)

Eval Division: Water Boards
Eval Program: INDSTW
Eval Source: SMARTS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 10-19-2004

Violations Found: Yes

Eval Type: Industrial Storm Water Compliance Evaluation
Eval Notes: -No evidence of discharge was noted at the time -the plant is inactive

during rainy day -Turck washing water and rinse water are diverted to low pts on site and pumped into batch plant to recycle in the process

-gregate piles w/in compartments w/o cover. Issued NTC.

Eval Division: Water Boards
Eval Program: INDSTW
Eval Source: SMARTS

**Enforcement Action:** 

Site ID: 540097

Site Name: Puente Ready Mix Inc
Site Address: 209 N CALIFORNIA AVE
Site City: CITY OF INDUSTRY

Site Zip: 91744

Enf Action Date: 10-19-2004

Enf Action Type: Notice to Comply
Enf Action Description: Notice to Comply

Enf Action Notes: NSW discharge. Recommended to plug the outlet and pump out waste water

and dispose it properly.

Enf Action Division: Water Boards
Enf Action Program: INDSTW
Enf Action Source: SMARTS

Site ID: 540097

Site Name: Puente Ready Mix Inc
Site Address: 209 N CALIFORNIA AVE
Site City: CITY OF INDUSTRY
Site Zip: 91744

Enf Action Date: 91744

12-01-1993

Enf Action Type: Industrial Storm Water Enforcement
Enf Action Description: Industrial Storm Water Enforcement

Enf Action Notes: Ordered to submit 1992-1993 Annual Report.

Enf Action Division: Water Boards
Enf Action Program: INDSTW
Enf Action Source: SMARTS

Distance

Elevation Site Database(s) EPA ID Number

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Affiliation:

Affiliation Type Desc: Owner/Operator
Entity Name: Puente Ready Mix Inc

Entity Title: Operator
Affiliation Address: PO Box 3345
Affiliation City: City Of Industry

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 91744
Affiliation Phone: Not reported

Name: PUENTE READY MIX INC
Address: 209 N CALIFORNIA AVE
City, State, Zip: INDUSTRY, CA 91744

 Site ID:
 59176

 CERS ID:
 10283617

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 4/14/2015

Citation: 23 CCR 16 2715(a) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2715(a)

Violation Description: The owner/operator has failed to designate an UST operator or to

inform the CUPA or any change in the designated UST operator(s) within

30 days after a change.

Violation Notes: Returned to compliance on 04/23/2015.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Citation: HSC 6.7 25284, 25286 - California Health and Safety Code, Chapter 6.7,

Section(s) 25284, 25286

Violation Description: Failure to submit a complete and accurate application for a permit to

operate a UST, or for renewal of the permit.

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS;VERIFY/TEST BF OR PERM,INSTALL,TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292.1(a)

Violation Description: Failure to operate the UST system to prevent unauthorized releases

including leaks, spills, and/or overfills.

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT

Direction Distance

Elevation Site Database(s) EPA ID Number

PUENTE READY MIX (Continued)

S101618904

**EDR ID Number** 

CORRECTED CERS; VERIFY/TEST BF OR PERM, INSTALL, TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Citation: 23 CCR 16 2638(d) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2638(d)

Violation Description: Failure to submit the G Monitoring System Certification FormG to the

UPA within 30 days of completion of the test.

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS;VERIFY/TEST BF OR PERM,INSTALL,TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 4/12/2016

Citation: 23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2711(a)(8)

Violation Description: Failure to submit, obtain approval, or maintain a complete/accurate

plot plan.

Violation Notes: Returned to compliance on 04/12/2017.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 4/14/2015

Citation: HSC 6.7 25286(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25286(a)

Violation Description: Failure to submit an complete and accurate application for a permit to

operate an underground storage tank, or for renewal of the permit.

Violation Notes: Returned to compliance on 04/23/2015.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/30/2018

Citation: 23 CCR 16 2635(c)(8) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2635(c)(8)

Violation Description: Failure to submit as-built plans for the location and orientation of

the tanks and appurtenant piping systems for new installations and/or

with the permit application.

Violation Notes: Returned to compliance on 10/17/2019. PER WORK ORDER DATED 041017- VR

208 SENSOR IN DSL #2/10K STP SUMP SUBMIT PERMIT FOR REPLACED SENSOR.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST

Distance EDR ID Number
Elevation Site EPA ID Number

**PUENTE READY MIX (Continued)** 

S101618904

Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/8/2019

Citation: 23 CCR 16 2635(e)(8) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2635(e)(8)

Violation Description: Failure to submit as-built plans for the location and orientation of

the tanks and appurtenant piping systems for new installations and/or

with the permit application.

Violation Notes: Returned to compliance on 10/18/2019. PER WORK ORDER DATED 041017- VR

208 SENSOR IN DSL #2/10K STP SUMP SUBMIT PERMIT FOR REPLACED SENSOR.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 4/14/2015

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(i)

Violation Description: Failure to maintain on site an approved monitoring plan.

Violation Notes: Returned to compliance on 04/23/2015.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 8/23/2019

Citation: HSC 6.95 25508.1(a)-(f) - California Health and Safety Code, Chapter

6.95, Section(s) 25508.1(a)-(f)

Violation Description: Failure to electronically update business plan within 30 days of any

one of the following events: A 100 percent or more increase in the quantity of a previously disclosed material. Any handling of a previously undisclosed hazardous materials at or above reportable quantities. A change of business address, business ownership, or business name. A substantial change in the handler's operations that

requires modification to any portion of the business plan.

Violation Notes: OBSERVATION: The business failed to update business plan within 30

days when one of the following occurs: a 100 percent or more increase in the quantity of a previously disclosed material; any handling of a previously undisclosed hazardous material; a change of business address, business ownership, or business name; or a substantial change

address, business ownership, or business name; or a substantial change in the handler's operations that requires modification to any portion of the business plan. It was observed there was a change in product which was not reported. It was also observed that the following was on site and not included on the inventory submitted on 3/5/19: 275 gallon tote DEF CORRECTIVE ACTION: Update all submittal elements effected by

the change(s) and electronically submit the update within 30 days.

Violation Division: Los Angeles County Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

**PUENTE READY MIX (Continued)** 

S101618904

Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2712(b)(1)(G)

Violation Description: Failure to comply with one or more of the following overfill

prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling. Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill

equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1,- 2018. For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter. For USTs installed on and after October- 1,- 2018, perform an inspection at installation and every 36 months thereafter. Inspected within 30 days after a repair to the overfill prevention equipment. Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer. Inspected by a certified UST service technician. Maintain records of overfill prevention equipment inspection for 36 months.

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS;VERIFY/TEST BF OR PERM,INSTALL,TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 4/12/2016

Citation: HSC 6.7 25286(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25286(a)

Violation Description: Failure to submit an complete and accurate application for a permit to

operate an underground storage tank, or for renewal of the permit.

Violation Notes: Returned to compliance on 04/12/2017.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/16/2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Returned to compliance on 05/21/2016. OBSERVATION: A complete

annotated site map has not been submitted to the CUPA. A review of the site map that was submitted to CERS on 2/10/16 revealed that the map was missing the evacuation staging area(s), and the location of some

Direction Distance

Elevation Site Database(s) EPA ID Number

**PUENTE READY MIX (Continued)** 

S101618904

**EDR ID Number** 

of the hazardous materials (tanks and compressed gases). CORRECTIVE ACTION: Complete an annotated site map and submit electronically in

the California Environmental Reporting System (CERS).

Violation Division: Los Angeles County Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Citation: 23 CCR 16 2712 - California Code of Regulations, Title 23, Chapter 16,

Section(s) 2712

Violation Description: Failure to comply with any of the applicable requirements of the

permit issued for the operation of the UST system.

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS;VERIFY/TEST BF OR PERM,INSTALL,TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/8/2019

Citation: 23 CCR 16 2712(f) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(f)

Violation Description: Failure to implement the corrections specified in the inspection

report within 30 days of receiving an inspection report from either

the UPA or special inspector.

Violation Notes: Returned to compliance on 10/18/2019. PER WORK ORDER DATED 041017- VR

208 SENSOR IN DSL #2/10K STP SUMP SUBMIT PERMIT FOR REPLACED SENSOR.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 4/12/2016

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(i)

Violation Description: Failure to maintain on site an approved monitoring plan.

Violation Notes: Returned to compliance on 04/12/2017.

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Citation: 23 CCR 16 2637.1(e) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2637.1(e)

Violation Description: Failure to submit a copy of the spill containment test results on the

G Spill Container Testing Report FormG to the UPA within 30 days after

the test.

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT

Direction Distance

Elevation Site Database(s) EPA ID Number

**PUENTE READY MIX (Continued)** 

S101618904

**EDR ID Number** 

CORRECTED CERS; VERIFY/TEST BF OR PERM, INSTALL, TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/23/2020

Citation: 23 CCR 16 2715(a)(2) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2715(a)(2)

Violation Description: Failure to submit the G Underground Storage Tank Statement of

Understanding and Compliance Form.G

Violation Notes: CERS CORR(TANK,PLOT,MON,STATEMENT OF UNDERSTANDING AND COMPLIANCE);

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS;VERIFY/TEST BF OR PERM,INSTALL,TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 3/16/2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Returned to compliance on 05/21/2016. OBSERVATION: The facility has

not submitted a complete and accurate Hazardous Materials Inventory Chemical Description page to the CUPA. During a tour of the facility revealed that the 55 G drum of coolant was not listed on the hazardous materials inventory. CORRECTIVE ACTION: Complete and submit the Hazardous Materials Inventory Chemical Description page for all

materials listed above electronically in the California Environmental

Reporting System (CERS).

Violation Division: Los Angeles County Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 59176

Site Name: PUENTE READY MIX INC

Violation Date: 8/23/2019

Citation: HSC 6.5 25250.22 - California Health and Safety Code, Chapter 6.5,

Section(s) 25250.22

Violation Description: Failure to properly manage used oil and/or fuel filters in accordance

with the requirements.

Violation Notes: Returned to compliance on 08/28/2019. OBSERVATION: Bills of lading for

used oil and fuel filters were not available at the time of

inspection. CORRECTIVE ACTION: Obtain copies of all bills of lading

for used oil and fuel filters for the past three years and submit

copies to the CUPA.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**PUENTE READY MIX (Continued)** 

S101618904

Site ID: 59176

PUENTE READY MIX INC Site Name:

Violation Date: 3/23/2020

23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter Citation:

16, Section(s) 2641(h)

Failure to have an approved UST Monitoring Plan. Violation Description:

CERS CORR(TANK, PLOT, MON, STATEMENT OF UNDERSTANDING AND COMPLIANCE); Violation Notes:

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS; VERIFY/TEST BF OR PERM, INSTALL, TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: **CERS** 

Site ID: 59176

PUENTE READY MIX INC Site Name:

Violation Date: 3/23/2020

Citation: 23 CCR 16 2632(d)(1)(c),2641(h),2711(a)(8) - California Code of

Regulations, Title 23, Chapter 16, Section(s)

2632(d)(1)(c),2641(h),2711(a)(8)

Violation Description: Failure to submit or maintain a current facility plot plan.

Violation Notes: CERS CORR(TANK, PLOT, MON, STATEMENT OF UNDERSTANDING AND COMPLIANCE);

> OVFL REQUIREMENTS NOT MET: 2019 MON CERT ON-SITE NOT ON FILE SUBMIT CORRECTED CERS; VERIFY/TEST BF OR PERM, INSTALL, TEST FLAPPER; SUBMIT

COPY OF 2019 MON CERT

Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: **CERS** 

Site ID: 59176

PUENTE READY MIX INC Site Name:

Violation Date: 4/14/2015

23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23, Citation:

Chapter 16, Section(s) 2711(a)(8)

Violation Description: Failure to submit, obtain approval, or maintain a complete/accurate

plot plan.

Returned to compliance on 04/23/2015. Violation Notes: Violation Division: Los Angeles County Department of Public Works

Violation Program: UST Violation Source: **CERS** 

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 03-30-2018 Violations Found: Yes

Eval Type: Routine done by local agency

VR 208 IN DSL 2/10K SUMP REPLACED W/O PERMIT; PERMIT REQUIRED; CERS **Eval Notes:** 

SUBMITTAL ACCEPTED 033018; RECORDS MAINTAINED.

**Eval Division:** Los Angeles County Department of Public Works

Eval Program: UST **Eval Source: CERS** 

Eval General Type: Compliance Evaluation Inspection

04-11-2017 Eval Date: Violations Found: No

Eval Type: Routine done by local agency

SENSORS IN PLACE; SUMPS/SPBKS/UDCS WERE CLEAN AND DRY. CERS DATED **Eval Notes:** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **PUENTE READY MIX (Continued)**

S101618904

04/03/2017 WAS ACCEPTED; OTHER DOCS/CERTS ONSITE AND CURRENT.

Eval Division: Los Angeles County Department of Public Works

Eval Program: UST Eval Source: **CERS** 

Eval General Type: Compliance Evaluation Inspection

03-16-2016 Eval Date:

Violations Found:

Routine done by local agency Eval Type: **Eval Notes:** Randall Elliott, Plant Manager **Eval Division:** Los Angeles County Fire Department

HW Eval Program: Eval Source: **CERS** 

Eval General Type: Compliance Evaluation Inspection

**Eval Date:** 08-23-2019 Violations Found: Yes

Eval Type: Routine done by local agency **Eval Notes:** Randall Elliott, Operations Manager Los Angeles County Fire Department Eval Division:

Eval Program: HW Eval Source: **CERS** 

Eval General Type: Compliance Evaluation Inspection

03-23-2020 Eval Date:

Violations Found: Yes

Eval Type: Routine done by local agency

**Eval Notes:** CERS CORR(TANK, PLOT, MON, STATEMENT OF UNDERSTANDING AND COMPLIANCE):

OVFL REQUIREMENTS NOT MET;2019 MON CERT ON-SITE NOT ON FILE

**Eval Division:** Los Angeles County Department of Public Works

Eval Program: UST **Eval Source: CERS** 

Eval General Type: Compliance Evaluation Inspection

04-12-2016 Eval Date: Violations Found: Yes

Routine done by local agency Eval Type:

**Eval Notes:** NOV-CERS CORRECTIONS: FACILITY INFO, MON PLAN, MON SITE PLAN; VR TLS 350

MON-CERT 041415,SCTR-041415,VR 205-3 SUMPS,VR 208-1 SUMP&2 UDC,AN420

**Eval Division:** Los Angeles County Department of Public Works

Eval Program: UST Eval Source: **CERS** 

Eval General Type: Compliance Evaluation Inspection

04-14-2015 Eval Date:

Violations Found: Yes

Eval Type: Routine done by local agency

NEED TO CORRECT CERS INCORRECTLY LISTED ITEMS. TANK TEST PASSED, ALL **Eval Notes:** 

SUMPS/UDC'S CLEAN, DRY. SENSORS AT LOWEST PT. V/R STATING ALL NORMAL

**Eval Division:** Los Angeles County Department of Public Works

Eval Program: UST Eval Source: **CERS** 

Eval General Type: Compliance Evaluation Inspection

Eval Date: 03-08-2019 Violations Found: Yes

Eval Type: Routine done by local agency

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **PUENTE READY MIX (Continued)**

S101618904

NOVC:FAILED TO APPLY FOR SENSOR REPLACEMENT. SENSORS IN PLACE: **Eval Notes:** 

OVERFILL REPORT WAS DONE ON TIME; CERS DATED 10/16/18 WAS ACCEPTED

Los Angeles County Department of Public Works **Eval Division:** 

Eval Program: **Eval Source: CERS** 

Eval General Type: Compliance Evaluation Inspection

03-16-2016 Eval Date: Violations Found: Yes

Eval Type: Routine done by local agency Randall Elliott, Plant Manager **Eval Notes:** Los Angeles County Fire Department **Eval Division:** 

HMRRP Eval Program: **Eval Source: CERS** 

Eval General Type: Other/Unknown Eval Date: 06-09-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

**Eval Notes:** Not reported

**Eval Division:** Los Angeles County Fire Department

Eval Program: **HMRRP Eval Source: CERS** 

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-23-2019

Violations Found: Yes

Eval Type: Routine done by local agency **Eval Notes:** Randall Elliott, Operations Manager **Eval Division:** Los Angeles County Fire Department

Eval Program: **HMRRP Eval Source: CERS** 

Affiliation:

**Environmental Contact** Affiliation Type Desc: Entity Name: RONALD BIANG **Entity Title:** Not reported

Affiliation Address: 209 N. CALIFORNIA AVE.

Affiliation City: **INDUSTRY** 

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 91744 Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner

Entity Name: PUENTE READY MIX, INC.

**Entity Title:** Not reported

Affiliation Address: 209 N. CALIFORNIA AVE.

Affiliation City: **INDUSTRY** 

Affiliation State: CA

Affiliation Country: **United States** Affiliation Zip: 91744-0345 Affiliation Phone: (626) 968-0711

Affiliation Type Desc: Operator

Entity Name: PUEMTE READY MIX, INC.

Entity Title: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Affiliation Type Desc: Parent Corporation
Entity Name: PUENTE READY MIX INC

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Property Owner
Entity Name: PUENTE READY MIX

Entity Title: Not reported
Affiliation Address: PO BOX 3345
Affiliation City: INDUSTRY
Affiliation State: CA
Affiliation Country: United States

Affiliation Zip: 91744
Affiliation Phone: (626) 968-0711

Affiliation Type Desc: UST Permit Applicant

**Entity Name: RON BIANG** Entity Title: **PRESIDENT** Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: (626) 968-0711

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles County Fire

Entity Title: Not reported

Affiliation Address: 5825 Rickenbacker Road

Affiliation City: Commerce
Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90040-3027
Affiliation Phone: (323) 890-4000

Affiliation Type Desc: UST Tank Operator
Entity Name: PUENTE READY MIX INC

Entity Title: Not reported

Affiliation Address: 209 N CALIFORNIA AVE.

Affiliation City: INDUSTRY

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 91744

Affiliation Phone: (626) 968-0711

Direction Distance

Elevation Site Database(s) EPA ID Number

## **PUENTE READY MIX (Continued)**

S101618904

**EDR ID Number** 

Affiliation Type Desc: **Document Preparer Greg Roberts Entity Name:** Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: UST Property Owner Name

Entity Name: LEONARIE HOLDINGS LLC AND RONALD N & MARCIA R BIANG FAMILY TRUST

Entity Title: Not reported

Affiliation Address: 209 N CALIFORNIA AVE.

Affiliation City: INDUSTRY

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 91744

Affiliation Phone: (626) 968-0711

Affiliation Type Desc: UST Tank Owner

Entity Name: PUENTE READY MIX INC

Entity Title: Not reported

Affiliation Address: 209 N CALIFORNIA AVE.

Affiliation City: INDUSTRY

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 91744
Affiliation Phone: (626) 968-0711

Affiliation Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title: Not reported
Affiliation Address: PO BOX 3345
Affiliation City: INDUSTRY

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 91744-034 Affiliation Phone: Not reported

Affiliation Type Desc: Identification Signer Entity Name: Ronald Biang **Entity Title:** President Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

HWTS:

Name: PUENTE READY MIX
Address: 209 N CALIFORNIA AVE

Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917444324

EPA ID: CAL000308266

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**PUENTE READY MIX (Continued)** 

S101618904

Inactive Date: Not reported 06/23/2006 Create Date: 07/14/2020 Last Act Date: Mailing Name: Not reported Mailing Address: PO BOX 3345 Mailing Address 2: Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 917440345

Owner Name: PUENTE READY MIX Owner Address: 209 N CALIFORNIA AVE

Owner Address 2: Not reported

CITY OF INDUSTRY, CA 917444324 Owner City, State, Zip:

Contact Name: **KEVIN KEUNING** PO BOX 3345 Contact Address: Contact Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 91744

NAICS:

EPA ID: CAL000308266

Create Date: 2006-06-23 13:44:37.957

NAICS Code: 32732

NAICS Description: Ready-Mix Concrete Manufacturing

Issued EPA ID Date: 2006-06-23 13:44:37.91000

Inactive Date: Not reported

Facility Name: PUENTE READY MIX 209 N CALIFORNIA AVE Facility Address:

Facility Address 2: Not reported

Facility City: CITY OF INDUSTRY

Facility County: Not reported

Facility State: CA

917444324 Facility Zip:

L48 JK DIESEL REPAIR S104160202 CPS-SLIC **CERS HAZ WASTE** South 15100 NELSON AVE N/A

1/4-1/2 0.438 mi.

2311 ft. Site 1 of 4 in cluster L

CITY OF INDUSTRY, CA 91744

**CHMIRS HIST CORTESE CERS HWTS** 

Relative: Lower

CPS-SLIC: FORMER TECHALLOY FACILITY Name: Actual: 313 ft. Address: 15100 NELSON AVENUE

City,State,Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Open - Remediation Status Date: 02/28/2013 Global Id: T10000004390

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.029897 Latitude: Longitude: -117.965797

Case Type: Cleanup Program Site

Case Worker: **EPL** Local Agency: Not reported RB Case Number: 102.0136 File Location: Regional Board

Potential Media Affected: Other Groundwater (uses other than drinking water), Soil

Potential Contaminants of Concern: Tetrachloroethylene (PCE)

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

## JK DIESEL REPAIR (Continued)

S104160202

Site History: The Site is a 4.74-acre property located at 15100 East Nelson Avenue

in the City of Industry, California. The Site was formerly occupied by LA Signal Construction, Inc. (LA Signal) whose operations included

manufacturing and installation of traffic signals between

approximately 1997 until 2008. Regional Board case files indicate that LA Signal s operations involved the use of chlorinated solvents including tetrachloroethylene (PCE). The Site is located in the Puente Valley Operable Unit of the San Gabriel Valley Superfund Site.

Click here to access the California GeoTracker records for this facility:

CERS HAZ WASTE:

Name: JK DIESEL REPAIR Address: 15100 NELSON AVE

City,State,Zip: CITY OF INDUSTRY, CA 91744

445864 Site ID: CERS ID: 10777873

**CERS** Description: Hazardous Waste Generator

CHMIRS:

Name: Not reported 15100 NELSON AVE Address:

City, State, Zip: CITY OF INDUSTRY, CA 91744

OES Incident Number: 15-0980 OES notification: 02/19/2015 OES Date: Not reported **OES Time:** Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Not reported Responding Agency Personel # Of Fatalities: Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Not reported Others Number Of Fatalities: Not reported Not reported

Vehicle Make/year: Vehicle License Number: Vehicle State: Not reported Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported

Facility Telephone: Waterway Involved:

Report Date:

Waterway: Not reported Spill Site: Merchant/Business

Not reported

Not reported

Cleanup By: Unknown

Direction Distance Elevation

on Site Database(s) EPA ID Number

## JK DIESEL REPAIR (Continued)

S104160202

**EDR ID Number** 

Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported **PETROLEUM** Type: Measure: Unknown Other: Not reported Date/Time: 1100 Year: 2015 NRC Agency: Incident Date: 02/12/2015

Admin Agency: LACoFD Health Haz-Mat

Amount: Not reported Contained: Unknown Site Type: Not reported E Date: Not reported Substance: Unknown Oil Quantity Released: Unknown Unknown: Not reported Substance #2: Not reported Substance #3: Not reported Evacuations: Not reported Number of Injuries: Not reported Number of Fatalities: Not reported

#1 Pipeline: No #2 Pipeline: No #3 Pipeline: No #1 Vessel >= 300 Tons: No #2 Vessel >= 300 Tons: No #3 Vessel >= 300 Tons: No Evacs: No Injuries: No Fatals: No

Comments: Not reported

Description: Per NRC: " Caller stated that an automotive

company has oil leaking all over the ground on

the property."

HIST CORTESE:

edr\_fname: TECHALLOY COMPANY

edr\_fadd1: 15100 NELSON City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: I-03464

CERS:

Name: JK DIESEL REPAIR
Address: 15100 NELSON AVE

City, State, Zip: CITY OF INDUSTRY, CA 91744

Site ID: 445864 CERS ID: 10777873

CERS Description: Chemical Storage Facilities

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

JK DIESEL REPAIR (Continued)

S104160202

Violations:

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018 Citation: Un-Specified

Violation Description: Business Plan Program - Administration/Documentation - General Local

Ordinance

Violation Notes: Returned to compliance on 03/15/2018. OBSERVATION: Owner/Operator

failed to obtain or maintain an active permit. CORRECTIVE ACTION: Every business or business concern within the jurisdiction of the

LACoCUPA and subject to one or more of the program elements shall be

required to apply for, pay the permit fees, and obtain from the

LACoCUPA a unified program facility permit for the program elements applicable to such facility prior to the commencement of any business or activity related to any of the program elements. The permit required under this section shall be posted and conspicuously displayed at the location falling under the requirements of this chapter. Every person, business, or business concern within the jurisdiction of the LACoCUPA and subject to the requirements of one or more of the program elements shall be required to pay the applicable annual fees and any applicable late payment penalty and apply for and obtain from the LACoCUPA a unified program facility permit for the

program elements [Truncated]

Violation Division: Los Angeles County Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018

Citation: 22 CCR 12 66262.40(a) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.40(a)

Violation Description: Failure to keep a copy of each properly signed manifest for at least

three years from the date the waste was accepted by the initial transporter. The manifest signed at the time the waste was accepted for transport shall be kept until receiving a signed copy from the

designated facility which received the waste.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Uniform Hazardous

Waste Manifests for used oil were not available at the time of

inspection. CORRECTIVE ACTION: Locate a copy of all manifests for used

oil and submit copies to the CUPA.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 445864
Site Name: JK Diesel Repair
Violation Date: 3/15/2018
Citation: Un-Specified

Violation Description: Hazardous Waste Generator Program - Administration/Documentation -

General Local Ordinance

Violation Notes: Returned to compliance on 03/15/2018. OBSERVATION: Owner/Operator

failed to obtain or maintain an active permit. CORRECTIVE ACTION: Every business or business concern within the jurisdiction of the

LACoCUPA and subject to one or more of the program elements shall be

required to apply for, pay the permit fees, and obtain from the

LACoCUPA a unified program facility permit for the program elements

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

## JK DIESEL REPAIR (Continued)

S104160202

applicable to such facility prior to the commencement of any business or activity related to any of the program elements. The permit required under this section shall be posted and conspicuously displayed at the location falling under the requirements of this chapter. Every person, business, or business concern within the jurisdiction of the LACoCUPA and subject to the requirements of one or more of the program elements shall be required to pay the applicable annual fees and any applicable late payment penalty and apply for and obtain from the LACoCUPA a unified program facility permit for the

program elements [Truncated]

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018

Citation: HSC 6.95 25507 - California Health and Safety Code, Chapter 6.95,

Section(s) 25507

Violation Description: Failure to adequately establish and implement a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Owner/Operator

failed to establish and implement a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet. Observation of (HMs) at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet: G (1) 250-gallon container storing used oil G (2) 250-gallon containers storing new oils G (6) 55-gallon metal drums storing HW solids (paper/metal) drained used oil filters G (2) 55-gallon metal drum storing G (3) 55-gallon contaminated fuel (managed as HW) G (1) 75-100gallon container storing unknowns (waste coolant?) CORRECTIVE ACTION: Establish and implement a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds quantities

of 55 gallons/500 lbs/200 cubic feet. Los Angeles County Fire Department

Violation Program: HMRRP
Violation Source: CERS

Violation Division:

Site ID: 445864
Site Name: JK Diesel Repair

Violation Date: 3/15/2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: The facility failed to submit a complete Hazardous Materials Business Plan (HMBP) in the

California Environmental Reporting System (CERS). CORRECTIVE ACTION: Facility is required to prepare/implement and uploaded into CERS a: G Site map per HSC 25505(a)2 that contains north orientation, loading areas, internal roads, adjacent streets, storm and sewer drains, access and exit points, emergency shutoffs, evacuation staging areas, hazardous material handling and storage areas, and emergency response

equipment, G Disclosure of all Hazardous Materials and Hazardous Waste

inventories. Reportable thresholds are 55gallons, 500lbs and/or

Distance EDR ID Number
Elevation Site EPA ID Number

JK DIESEL REPAIR (Continued)

Violation Division:

S104160202

200cuft. Please enter maximum storage capacity for each. G Emergency Response Plan G Contingency Plan G Employee training Plan If the facility does not have Emergency Response Plan, Contingency Plan, Employee training Plan, you may complete CERS Consolidated Emergency

Response/Contingency Plan instead to satisfy the [Truncated]

Los Angeles County Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Hazardous Materials

(HMs) employee training has not been conducted. CORRECTIVE ACTION: Employees training shall be done per HSC 25505(a)4: Training for all new employees and annual training, including refresher courses, for all employees in safety procedures in the event of a release or threatened release of a hazardous material, including emergency response plans and procedures in the event of a release or threatened release of a hazardous material, including, but not limited to, all of the following: G Immediate notification contacts to the appropriate local emergency response personnel and to the unified program agency. G Procedures for the mitigation of a release or threatened release to minimize any potential harm or damage to persons, property, or the environment. G Evacuation plans and procedures, including immediate

notice, for the business site.

Violation Division: Los Angeles County Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 445864
Site Name: JK Diesel Repair
Violation Date: 3/15/2018

Citation: 22 CCR 15 66265.174 - California Code of Regulations, Title 22,

Chapter 15, Section(s) 66265.174

Violation Description: Failure to inspect weekly, areas where hazardous waste containers are

stored or transferred. The owner or operator shall look for leaking containers and for deterioration of containers and the containment

system caused by corrosion or other factors.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Hazardous Waste

(HW) storage area(s) are not being inspected weekly. CORRECTIVE ACTION: Initiate HW storage weekly inspection and submit a copy of the

inspection log to the CUPA.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018

Citation: 22 CCR 15 66265.51 - California Code of Regulations, Title 22, Chapter

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

JK DIESEL REPAIR (Continued)

S104160202

15, Section(s) 66265.51

Violation Description: Failure to prepare and implement a written Contingency Plan to

minimize hazards to human health or the environment from fires,

explosions, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Facility failed to

prepare an Contingency Plan. CORRECTIVE ACTION: The owner or operator shall prepare an Emergency Response Plan designed to minimize hazards to human health or the environment from fires, explosions, or any

unplanned release of hazardous waste to air, soil, or surface water. Immediately prepare an Contingency Plan and submit a copy to the CUPA.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018

Citation: 22 CCR 15 66265.31 - California Code of Regulations, Title 22, Chapter

15, Section(s) 66265.31

Violation Description: Failure to maintain and operate the facility to minimize the

possibility of a fire, explosion, or any unplanned sudden or

non-sudden release of hazardous waste or hazardous waste constituents

to air, soil, or surface water which could threaten human health or

the environment.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Hazardous Waste

(HW) storage area - Used oil secondary containment with used oil accumulation - Used absorbent (oily HW solids) accumulation around the used oil storage container CORRECTIVE ACTION: Remove all liquids from the secondary containment and properly dispose. Accumulate used oily

absorbent in a metal container and affixed a HW label. Submit photos/documentation to the CUPA demonstrating the spill has been

properly removed and managed.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 445864

Site Name: JK Diesel Repair Violation Date: 3/15/2018

Citation: 22 CCR 15 66265.16 - California Code of Regulations, Title 22, Chapter

15, Section(s) 66265.16

Violation Description: Failure to provide employees with hazardous waste training program of

months after the date of their employment or assignment to a facility, or to a new position at a facility and annually thereafter. Training records on current personnel shall be kept until closure of the facility and for former employees the record shall be kept for at least three years from the date the employee last worked at the facility. The records shall include the following: the job title for each position at the facility related to hazardous waste management, and the name of the employee filling each job; a written job

class room instructions or on-the-job training within the first six

description for each position, duties of facility personnel assigned to each position, and a written description of the type and amount of both introductory and continuing training that will be given to each

person filling a position.

Violation Notes: Returned to compliance on 11/27/2018. OBSERVATION: Failed to provide

Distance

Elevation Site Database(s) EPA ID Number

## JK DIESEL REPAIR (Continued)

S104160202

**EDR ID Number** 

annual Hazardous Waste (HW) training to all employees. CORRECTIVE ACTION: All employees who generate/handle HW are required to have initial and annual refresher HW training. Ensure all employees who generate/handle recognize G HW point of generation G HW handling storage and disposal requirements G Emergency procedures regarding

hazardous waste spills and/or release Provide training to all

employees who generate/handle HW and provide supporting documentation

(employee names, date of training, and training topics) to CUPA.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 03-15-2018 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: JAVIER HERRERA, GENERAL MANAGER
Eval Division: Los Angeles County Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 03-15-2018 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: JAVIER HERRERA, GENERAL MANAGER
Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 11-27-2018

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 11-27-2018

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HMRRP Eval Source: CERS

Coordinates:

Site ID: 445864

Facility Name: JK Diesel Repair

Env Int Type Code: HMBP
Program ID: 10777873
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Distance

Elevation Site Database(s) EPA ID Number

JK DIESEL REPAIR (Continued)

S104160202

**EDR ID Number** 

Latitude: 34.030070 Longitude: -117.965860

Affiliation:

Affiliation Type Desc: Environmental Contact

Entity Name: KEVIN GUAN
Entity Title: Not reported
Affiliation Address: 15100 Nelson Ave
Affiliation City: City Of Industry
Affiliation State: CA
Affiliation Country: Not reported
Affiliation Zip: 91744

Affiliation Phone: Not reported

Affiliation Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title: Not reported
Affiliation Address: 15100 Nelson Ave
Affiliation City: City Of Industry

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 91744
Affiliation Phone: Not reported

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles County Fire

Entity Title: Not reported

Affiliation Address: 5825 Rickenbacker Road

Affiliation City: Commerce Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90040-3027
Affiliation Phone: (323) 890-4000

**Document Preparer** Affiliation Type Desc: Entity Name: **KEVIN GUAN** Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Identification Signer Entity Name: **KEVIN GUAN Entity Title:** SECRETORY Affiliation Address: Not reported Not reported Affiliation City: Not reported Affiliation State: Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Operator

Entity Name: JAVIER HERRERA Entity Title: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## JK DIESEL REPAIR (Continued)

S104160202

Affiliation Address: Not reported Not reported Affiliation City: Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported (951) 545-4035 Affiliation Phone:

Affiliation Type Desc: Parent Corporation Entity Name: JK Diesel Repair **Entity Title:** Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Not reported Affiliation Phone:

Affiliation Type Desc: Legal Owner

**BAOLONG LOGISTICS** Entity Name:

Entity Title: Not reported Affiliation Address: 15100 Nelson Ave Affiliation City: City Of Industry Affiliation State: CA

**United States** Affiliation Country: 91744 Affiliation Zip: Affiliation Phone: (626) 617-6663

FORMER TECHALLOY FACILITY Name: Address: 15100 NELSON AVENUE City,State,Zip: CITY OF INDUSTRY, CA 91744

Site ID: 238469 CERS ID: T10000004390 **CERS** Description: Cleanup Program Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

**Entity Name:** ERRICK LLAMAS - LOS ANGELES RWQCB (REGION 4)

Not reported Entity Title:

Affiliation Address: 320 W 4th Street Suite 200

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported 2135766783 Affiliation Phone:

HWTS:

BINS TRUCKING INC Name: Address: 15100 NELSON AVE

Address 2: Not reported

CITY OF INDUSTRY, CA 917444334 City,State,Zip:

EPA ID: CAC003062112 Inactive Date: 07/02/2020 Create Date: 04/02/2020 Last Act Date: 07/03/2020 Mailing Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

JK DIESEL REPAIR (Continued)

S104160202

Mailing Address: 1120 GINGER LANE Mailing Address 2: Not reported

Mailing City, State, Zip: **CORONA, CA 92879** Owner Name: **BIN ZHANG** 

Owner Address: 15100 NELSON AVE

Owner Address 2: Not reported

CITY OF INDUSTRY, CA 917444334 Owner City, State, Zip:

Contact Name: **BIN ZHANG** 1120 GINGER LANE Contact Address: Contact Address 2: Not reported City,State,Zip: CORONA, CA 92879

NAICS:

EPA ID: CAC003062112

Create Date: 2020-04-02 00:04:48.403

NAICS Code: 811111

NAICS Description: General Automotive Repair Issued EPA ID Date: 2020-04-02 00:04:48.41700 Inactive Date: 2020-07-02 00:04:48.35700 Facility Name: BINS TRUCKING INC 15100 NELSON AVE Facility Address:

Facility Address 2: Not reported

Facility City: CITY OF INDUSTRY

Facility County: Not reported

Facility State: Facility Zip: 917444334

Name: NELSON LUBE SERVICE CORPORATION

Address: 15100 NELSON AVE

Not reported Address 2:

City,State,Zip: CITY OF INDUSTRY, CA 91709

EPA ID: CAL000454320 Inactive Date: Not reported 04/27/2020 Create Date: 09/30/2020 Last Act Date: Not reported Mailing Name:

Mailing Address: 4195 CHINO HILLS PKWY #618

Mailing Address 2: Not reported

Mailing City, State, Zip: CHINO HILLS, CA 91709

Owner Name: **ZHIXIAN WANG** 

Owner Address: 4195 CHINO HILLS PKWY #618

Owner Address 2: Not reported

Owner City, State, Zip: CHINO HILLS, CA 91709

Contact Name: **ZHIXIAN WANG** 

Contact Address: 4195 CHINO HILLS PKWY #618

Contact Address 2: Not reported

City, State, Zip: CHINO HILLS, CA 91709

NAICS:

EPA ID: CAL000454320

Create Date: 2020-04-27 11:17:20.127

NAICS Code:

NAICS Description: Automotive Body, Paint, and Interior Repair and Maintenance

Issued EPA ID Date: 2020-04-27 11:17:20.11000

Inactive Date: Not reported

Facility Name: NELSON LUBE SERVICE CORPORATION

Facility Address: 15100 NELSON AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

JK DIESEL REPAIR (Continued)

S104160202

**EDR ID Number** 

Facility Address 2: Not reported
Facility City: CITY OF INDUSTRY
Facility County: Not reported

Facility State: CA
Facility Zip: 91709

Name: PARAMOUNT TRANSPORT INC Address: 15100 NELSON AVE STE 101

Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 91746

EPA ID: CAL000454896
Inactive Date: Not reported
Create Date: 06/03/2020
Last Act Date: 06/03/2020
Mailing Name: Not reported

Mailing Address: 20687 AMAR RD STE #2-259

Mailing Address 2: Not reported

Mailing City, State, Zip: WALNUT, CA 91789

Owner Name: PARAMOUNT TRANSPORT INC
Owner Address: 20687 AMAR RD STE #2-259

Owner Address 2: Not reported
Owner City, State, Zip: WALNUT, CA 91789
Contact Name: GUAN WANG

Contact Address: 15100 NELSON AVE STE 101

Contact Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 91746

NAICS:

EPA ID: CAL000454896

Create Date: 2020-06-03 09:20:31.340

NAICS Code: 484230

NAICS Description: Specialized Freight (except Used Goods) Trucking, Long-Distance

Issued EPA ID Date: 2020-06-03 09:20:31.31000

Inactive Date: Not reported

Facility Name: PARAMOUNT TRANSPORT INC Facility Address: 15100 NELSON AVE STE 101

Facility Address 2: Not reported
Facility City: CITY OF INDUSTRY

Facility County:

Facility State:

Facility Zip:

Not reported
CA
91746

Name: NELSON LUBE SERVICE CORPORATION

Address: 15100 NELSON AVE

Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917444334

 EPA ID:
 CAC003064293

 Inactive Date:
 07/23/2020

 Create Date:
 04/23/2020

 Last Act Date:
 07/24/2020

 Mailing Name:
 Not reported

Mailing Address: 4195 CHINO HILLS PKWY#618

Mailing Address 2: Not reported

Mailing City, State, Zip: CHINO HILLS, CA 91709

Owner Name: ZHIXIAN WANG

Owner Address: 4195 CHINO HILLS PKWY#618

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

JK DIESEL REPAIR (Continued)

Owner Address 2: Not reported

Owner City, State, Zip: CHINO HILLS, CA 91709

Contact Name: CLAIRE CAO

Contact Address: 4195 CHINO HILLS PKWY#618

Contact Address 2: Not reported

City, State, Zip: CHINO HILLS, CA 91709

NAICS:

EPA ID: CAC003064293

Create Date: 2020-04-23 19:25:57.067

NAICS Code: 811111

NAICS Description: General Automotive Repair Issued EPA ID Date: 2020-04-23 19:25:57.08000 Inactive Date: 2020-07-23 19:25:56.94000

Facility Name: NELSON LUBE SERVICE CORPORATION

Facility Address: 15100 NELSON AVE
Facility Address 2: Not reported
Facility City: CITY OF INDUSTRY

Facility County: Not reported

Facility State: CA

Facility Zip: 917444334

 L49
 TECHALLOY COMPANY INC
 LUST
 \$103281782

 South
 15100 NELSON AVE E
 Cortese
 N/A

 1/4-1/2
 INDUSTRY, CA 91744
 CERS

0.438 mi.

2311 ft. Site 2 of 4 in cluster L

Relative: LUST:
Lower Name: TECHALLOY COMPANY INC

Actual: Address: 15100 NELSON AVE E
313 ft. City,State,Zip: INDUSTRY, CA 91744
Lead Agency: LOS ANGELES COUNTY

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603702917

Global Id: T0603702917
Latitude: 34.0307416
Longitude: -117.9636718

Status: Completed - Case Closed

Status Date: 07/29/1993
Case Worker: JOA
RB Case Number: I-03464

Local Agency: LOS ANGELES COUNTY

File Location:

Local Case Number:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

Not reported

Not reported

LUST:

Global Id: T0603702917

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO

Organization Name: LOS ANGELES COUNTY Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

S104160202

Direction Distance

Elevation Site Database(s) EPA ID Number

## **TECHALLOY COMPANY INC (Continued)**

S103281782

**EDR ID Number** 

Global Id: T0603702917

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0603702917
Action Type: Other
Date: 08/14/1991
Action: Leak Discovery

 Global Id:
 T0603702917

 Action Type:
 Other

 Date:
 08/14/1991

 Action:
 Leak Stopped

 Global Id:
 T0603702917

 Action Type:
 Other

 Date:
 12/09/1991

 Action:
 Leak Reported

LUST:

Global Id: T0603702917

Status: Open - Case Begin Date

Status Date: 10/26/1987

Global Id: T0603702917

Status: Open - Site Assessment

Status Date: 10/26/1987

Global Id: T0603702917

Status: Completed - Case Closed

Status Date: 07/29/1993

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: I-03464
Status: Case Closed
Substance: Diesel
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603702917
W Global ID: Not reported
Staff: UNK
Local Agency: 19000
Cross Street: CALIFORNIA

Enforcement Type: Informal Enforcement Actions, including Notices of Violations and Staff Enforcement Letters

Direction Distance

Elevation Site Database(s) EPA ID Number

## **TECHALLOY COMPANY INC (Continued)**

S103281782

**EDR ID Number** 

Date Leak Discovered: 8/14/1991

Date Leak First Reported: 12/9/1991

Date Leak Record Entered: 12/22/1991
Date Confirmation Began: Not reported
Date Leak Stopped: 8/14/1991

Date Case Last Changed on Database: 7/29/1993
Date the Case was Closed: 7/29/1993

How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK

Operator: MITCHELL, HAROLD

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 1188.6907352608739436754037515

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 10/26/1987 Preliminary Site Assessment Began: 10/26/1987 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** 1/1/1965 Historical Max MTBE Date: Not reported Not reported Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: SIGMA PROPERTIES INC

RP Address: 9 BENEDICT PL, GREENWICH, CONNECTICUT 06830

Program: LUST

Lat/Long: 34.0309519 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported

Summary: OLD CASE #010292-06

CORTESE:

Name: TECHALLOY COMPANY INC
Address: 15100 NELSON AVE E
City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603702917

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported
Site Code: Not reported
Latitude: Not reported
Longitude: Not reported
Owner: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **TECHALLOY COMPANY INC (Continued)**

S103281782

Enf Type: Not reported Not reported Swat R: Flag: active Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

CERS:

TECHALLOY COMPANY INC Name: Address: 15100 NELSON AVE E City,State,Zip: INDUSTRY, CA 91744

Site ID: 253879 CERS ID: T0603702917

**CERS** Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

**Entity Title:** Not reported

900 S FREMONT AVE Affiliation Address:

ALHAMBRA Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported 6264583507 Affiliation Phone:

Affiliation Type Desc: Regional Board Caseworker

**Entity Name:** YUE RONG - LOS ANGELES RWQCB (REGION 4)

**Entity Title:** Not reported

320 W. 4TH ST., SUITE 200 Affiliation Address:

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

L50 **BROUGH INDUSTRIES INC.** South 15100 E NELSON AVE 1/4-1/2

CITY OF INDUSTRY, CA 91744

0.447 mi.

2361 ft. Site 3 of 4 in cluster L

Relative: SEMS:

Lower Site ID: 0904474 EPA ID: CAD983633710 Actual: BROUGH INDUSTRIES INC. 313 ft. Name: 15100 E. NELSON AVE. Address:

> Address 2: Not reported

City,State,Zip: CITY OF INDUSTRY, CA 91744

Cong District: 34 FIPS Code: 06037 Latitude: Not reported 1000665980

CAD983633710

SEMS

**ECHO** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BROUGH INDUSTRIES INC. (Continued)**

1000665980

Longitude: Not reported FF: Ν NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Detail:

09 Region: Site ID: 0904474 EPA ID: CAD983633710

Site Name: BROUGH INDUSTRIES INC.

NPL: Ν FF: Ν OU: 00 Action Code: 00

SITE REASS Action Name:

SEQ:

Start Date: 2013-07-01 05:00:00 Finish Date: 10/1/2014 5:00:00 AM

Qual: **Current Action Lead: EPA Perf** 

09 Region: Site ID: 0904474 EPA ID: CAD983633710

BROUGH INDUSTRIES INC. Site Name:

NPL: Ν FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1993-02-26 05:00:00 Finish Date: 2/26/1993 5:00:00 AM

Qual:

**Current Action Lead: EPA Perf** 

Region: 09 Site ID: 0904474 EPA ID: CAD983633710

BROUGH INDUSTRIES INC. Site Name:

NPL: Ν FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name:

SEQ:

Start Date: 1992-04-15 04:00:00 Finish Date: 4/15/1992 4:00:00 AM

Not reported Qual: **EPA Perf Current Action Lead:** 

ECHO:

Envid: 1000665980 Registry ID: 110012189951

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012189951

BROUGH INDUSTRIES INC. Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BROUGH INDUSTRIES INC. (Continued)**

1000665980

Address: 15100 E NELSON AVE

City,State,Zip: CITY OF INDUSTRY, CA 91744

L51 **WOLSEY CO** RCRA-SQG 1000473159

CPS-SLIC South 15110 E NELSON AVE CAD982461394 1/4-1/2 CITY OF INDUSTRY, CA 91744 **FINDS** 

0.452 mi. **ECHO** 2388 ft. Site 4 of 4 in cluster L **HAZNET** 

**WIP** Relative: **HWTS** Lower

RCRA-SQG: Actual:

314 ft. Date Form Received by Agency: 1996-09-01 00:00:00.0 **WOLSEY CO** Handler Name: 15110 E NELSON AVE Handler Address: Handler City, State, Zip: CITY OF INDUSTRY, CA 91744

> EPA ID: CAD982461394 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 09 Land Type: Not reported

Federal Waste Generator Description: **Small Quantity Generator** 

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: CA State District:

P O BOX 486 Mailing Address:

Mailing City, State, Zip: CITY OF INDUSTRY, CA 91747

Owner Name: Not reported Owner Type: Not reported NOT REQUIRED Operator Name: Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

WOLSEY CO (Continued) 1000473159

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

No
Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe:
Unaddressed Significant Non-Complier Universe:
No Addressed Significant Non-Complier Universe:
No Significant Non-Complier With a Compliance Schedule Universe:
No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2002-06-27 03:33:53.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Sub-Part P Indicator:

Not reported

Not reported

Not reported

Handler - Owner Operator:

Owner/Operator Indicator: Operator
Owner/Operator Name: NOT REQUIRED

 Legal Status:
 Private

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 NOT REQUIRED

Owner/Operator City,State,Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
WOLSEY CO
Legal Status:
Private
Date Became Current:
Not reported
Date Ended Current:
Owner/Operator Address:
NOT REQUIRED

**EDR ID Number** 

**EPA ID Number** 

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

WOLSEY CO (Continued) 1000473159

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1996-09-01 00:00:00.0

Handler Name: WOLSEY CO

Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1991-01-16 00:00:00.0

Handler Name: WOLSEY CO

Federal Waste Generator Description: Large Quantity Generator

State District Owner:

CA
Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 42131

NAICS Description: LUMBER, PLYWOOD, MILLWORK, AND WOOD PANEL WHOLESALERS

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

CPS-SLIC:

Name: WOLSEY CO.

Address: 15110 E. NELSON AVE.
City, State, Zip: CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 10/30/1996

 Global Id:
 T10000014356

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.03019

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**WOLSEY CO (Continued)** 1000473159

Longitude: -117.96462

Cleanup Program Site Case Type:

Case Worker: **WIP** Local Agency: Not reported RB Case Number:

102.0161 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

FINDS:

Registry ID: 110002815703

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000473159 Registry ID: 110002815703

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002815703

Name: **WOLSEY CO** Address: 15110 E NELSON AVE

CITY OF INDUSTRY, CA 91744 City, State, Zip:

HAZNET:

Name: **WOLSEY CO** 

Address: 15110 E NELSON AVE

Address 2: Not reported

City,State,Zip: CITY OF INDUSTRY, CA 917440000 Contact: CANX VQ96

Telephone: 8183364575 Mailing Name: Not reported Mailing Address: PO BOX 486

Year: 1994

Gepaid: CAD982461394 TSD EPA ID: CAD008302903

CA Waste Code: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

R01 - Recycler Disposal Method:

Tons: 0.363

Year: 1991

Gepaid: CAD982461394 TSD EPA ID: CAD008302903

CA Waste Code:

Direction Distance

Elevation Site Database(s) EPA ID Number

WOLSEY CO (Continued) 1000473159

Disposal Method: 01 - Tons: 0.417

Additional Info:

Year: 1994

Gen EPA ID: CAD982461394

Shipment Date: 19940511

Creation Date: 10/10/1995 0:00:00

Receipt Date: 19940512 Manifest ID: 93027763 Trans EPA ID: CAD009230244 Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD008302903 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 212 - Oxygenated solvents (acetone, butanol, ethyl acetate, etc.

RCRA Code: D001

Meth Code: R01 - Recycler

Quantity Tons: 0.363
Waste Quantity: 110
Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

WIP:

Name: WOLSEY CO. Address: 15110 E Nelson Ave

City, State, Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4
File Number: 102.0161
File Status: Historical
Staff: UNIDENTIFIED
Facility Suite: Not reported

HWTS:

Name: WOLSEY CO

Address: 15110 E NELSON AVE

Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917440000

 EPA ID:
 CAD982461394

 Inactive Date:
 06/01/1996

 Create Date:
 01/16/1991

 Last Act Date:
 09/14/2004

 Mailing Name:
 Not reported

 Mailing Address:
 PO BOX 486

 Mailing Address 2:
 Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 917470000

Owner Name: WOLSEY CO

Direction Distance

Elevation Site Database(s) EPA ID Number

WOLSEY CO (Continued) 1000473159

Owner Address: 15110 E NELSON AVE

Owner Address 2: Not reported

Owner City, State, Zip: CITY OF INDUSTRY, CA 917440000 Contact Name: CANX VQ96 \_\_\_\_\_AH

Contact Address: 15110 E NELSON AVE

Contact Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 917440000

 K52
 ACCENT FENCE CO., INC.
 CPS-SLIC
 \$106764011

 SSW
 180 N. CALIFORNIA AVE.
 WIP
 N/A

1/4-1/2 CITY OF INDUSTRY, CA 91744 0.457 mi.

2413 ft. Site 4 of 4 in cluster K

Relative: CPS-SLIC: Lower Name:

LowerName:ACCENT FENCE CO., INC.Actual:Address:180 N. CALIFORNIA AVE.303 ft.City,State,Zip:CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 02/09/1990

 Global Id:
 T10000014357

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03201 Longitude: -117.96811

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency:Not reportedRB Case Number:102.0163File Location:Not reportedPotential Media Affected:Not reportedPotential Contaminants of Concern:Not reportedSite History:Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

Name: ACCENT FENCE CO., INC. Address: 180 N California Ave

City, State, Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4

File Number: 102.0163
File Status: Historical

Staff: SY

Facility Suite: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

J53 THE VANODE COMPANY CPS-SLIC S106763964 **WSW** 228 N. SUNSET AVE. **WIP** N/A

THE VANODE COMPANY

1/4-1/2 CITY OF INDUSTRY, CA 91744

0.458 mi.

2420 ft. Site 2 of 2 in cluster J

CPS-SLIC: Relative: Lower Name: Actual:

City,State,Zip: 306 ft.

Address: 228 N. SUNSET AVE. CITY OF INDUSTRY, CA 91744

Region: STATE **Facility Status: Completed - Case Closed** 

Status Date: 10/18/1996 Global Id: T10000014289

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 34.03611 Longitude: -117.97235

Case Type: Cleanup Program Site

Case Worker:

Local Agency: Not reported RB Case Number: 102.0099 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WIP:

Name: VANODE COMPANY, THE

Address: 228 N Sunset Ave

City,State,Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region: 4

File Number: 102.0099 File Status: Historical PBC Staff:

Facility Suite: Not reported

TOSCO S.S. #5432 LUST S103282004

East 15135 AMAR RD E Cortese N/A LA PUENTE, CA 91744 **HIST CORTESE** 

1/4-1/2 0.475 mi.

2507 ft.

54

Relative: LUST:

Higher Name: CKS INVESTMENT INC. Address: 15135 AMAR RD E Actual: 325 ft. City,State,Zip: LA PUENTE, CA 91744

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603705353

T0603705353 Global Id: Latitude: 34.038773525 Longitude: -117.95363903

Open - Site Assessment Status:

Status Date: 03/05/2009 Case Worker: JTR RB Case Number: R-24695

**CERS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

TOSCO S.S. #5432 (Continued)

S103282004

**EDR ID Number** 

Local Agency: LOS ANGELES COUNTY

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water), Soil

Potential Contaminants of Concern: Gasoline

Site History: Case Number was originally shown as R-22097 was changed to R-24695

since 22097 was the Industrial Waste File & 24695 is the Tank File.

LUST:

Global Id: T0603705353

Contact Type: Regional Board Caseworker

Contact Name: JEREMIAH ROSE

Organization Name: LOS ANGELES RWQCB (REGION 4)

 Address:
 320 W. 4th St. #200

 City:
 LOS ANGELES

Email: jeremiah.rose@waterboards.ca.gov

Phone Number: 2135766760

Global Id: T0603705353

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO

Organization Name: LOS ANGELES COUNTY Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

LUST:

Global Id: T0603705353
Action Type: ENFORCEMENT
Date: 07/24/2019

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 04/15/2014

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 07/15/2015

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603705353

 Action Type:
 Other

 Date:
 09/06/1997

 Action:
 Leak Discovery

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/07/2010

Action: Pilot Study/ Treatability Report

Direction Distance

Elevation Site Database(s) EPA ID Number

## TOSCO S.S. #5432 (Continued)

S103282004

**EDR ID Number** 

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 10/15/2010

Action: Monitoring Report - Quarterly

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 04/15/2016

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 04/15/2019

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 04/15/2018

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/15/2016

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 07/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 01/15/2011

Action: Monitoring Report - Quarterly

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 07/15/2019

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 04/15/2011

Action: Monitoring Report - Quarterly

Global Id: T0603705353
Action Type: RESPONSE
Date: 07/15/2011

Action: Monitoring Report - Quarterly

Global Id: T0603705353 Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

TOSCO S.S. #5432 (Continued)

S103282004

**EDR ID Number** 

Date: 10/15/2017

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 12/31/2019

Action: Soil and Water Investigation Report

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 06/30/2019

Action: Other Report / Document

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 04/15/2017

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/15/2018

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 04/15/2020

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353
Action Type: RESPONSE
Date: 02/11/2013

Action: Well Destruction Workplan - Regulator Responded

Global Id: T0603705353
Action Type: RESPONSE
Date: 06/29/2019

Action: Well Destruction Workplan - Regulator Responded

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 05/05/2019

Action: Soil and Water Investigation Workplan - Regulator Responded

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 05/05/2019

Action: Well Destruction Workplan - Regulator Responded

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 06/30/2019

Action: Soil and Water Investigation Workplan - Regulator Responded

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/15/2011

Action: Monitoring Report - Semi-Annually

Direction Distance

Elevation Site Database(s) EPA ID Number

## TOSCO S.S. #5432 (Continued)

S103282004

**EDR ID Number** 

 Global Id:
 T0603705353

 Action Type:
 RESPONSE

 Date:
 10/17/2011

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603705353

 Action Type:
 REMEDIATION

 Date:
 07/01/1998

 Action:
 Excavation

Global Id: T0603705353
Action Type: RESPONSE
Date: 01/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603705353

 Action Type:
 Other

 Date:
 09/06/1997

 Action:
 Leak Reported

Global Id: T0603705353
Action Type: RESPONSE
Date: 10/15/2012

Action: Monitoring Report - Quarterly

Global Id: T0603705353
Action Type: RESPONSE
Date: 01/15/2013

Action: Monitoring Report - Quarterly

 Global Id:
 T0603705353

 Action Type:
 ENFORCEMENT

 Date:
 03/05/2009

 Action:
 Staff Letter

 Global Id:
 T0603705353

 Action Type:
 ENFORCEMENT

 Date:
 10/24/2019

 Action:
 Deadline Extension

 Global Id:
 T0603705353

 Action Type:
 ENFORCEMENT

 Date:
 04/05/2019

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603705353
Action Type: ENFORCEMENT
Date: 05/31/2019

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603705353
Action Type: RESPONSE
Date: 09/08/2009

Action: Preliminary Site Assessment Workplan

Global Id: T0603705353
Action Type: RESPONSE

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

TOSCO S.S. #5432 (Continued)

S103282004

07/20/2009 Date:

Well Installation Report Action:

Global Id: T0603705353 Action Type: **RESPONSE** 01/15/2010 Date:

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353 Action Type: **RESPONSE** Date: 04/15/2009

Monitoring Report - Quarterly Action:

Global Id: T0603705353 Action Type: **RESPONSE** Date: 04/15/2009

Action: Other Report / Document

Global Id: T0603705353 **RESPONSE** Action Type: Date: 03/26/2010

Action: CAP/RAP - Feasibility Study Report

Global Id: T0603705353 **RESPONSE** Action Type: Date: 03/01/2010

Action: Well Installation Report

T0603705353 Global Id: Action Type: **RESPONSE** 04/15/2010 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603705353 **RESPONSE** Action Type: 07/15/2010 Date:

Action: Monitoring Report - Semi-Annually

Global Id: T0603705353 **RESPONSE** Action Type: Date: 10/15/2014

Monitoring Report - Semi-Annually Action:

LUST:

T0603705353 Global Id:

Status: Open - Case Begin Date

Status Date: 09/06/1997

Global Id: T0603705353

Open - Site Assessment Status:

Status Date: 09/06/1997

Global Id: T0603705353 Open - Referred Status: 01/21/2009 Status Date:

Global Id: T0603705353 Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

TOSCO S.S. #5432 (Continued)

S103282004

**EDR ID Number** 

Status: Open - Site Assessment

Status Date: 03/05/2009

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles Facility Id: R-22097

Status: Leak being confirmed

Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603705353
W Global ID: Not reported
Staff: UNK
Local Agency: 19000
Cross Street: UNRUH ST
Enforcement Type: Not reported
Date Leak Discovered: 9/6/1997

Date Leak First Reported: 9/6/1997

Date Leak Record Entered: 3/5/1998
Date Confirmation Began: 9/6/1997
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 2/16/1998
Date the Case was Closed: Not reported

How Leak Discovered: OM

How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 2344.8678121265905372901486709

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported

Hist Max MTBE Conc in Soil: 0

Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: ND

Organization: Not reported Owner Contact: Not reported

Responsible Party: TOSCO MARKETING CO

RP Address: P.O. BOX 25376, SANTA ANA, CA 92799

Program: LUST

Lat/Long: 34.0390317 / -1
Local Agency Staff: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## TOSCO S.S. #5432 (Continued)

S103282004

**EDR ID Number** 

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

#### CORTESE:

Name: CKS INVESTMENT INC.
Address: 15135 AMAR RD E
City,State,Zip: LA PUENTE, CA 91744

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603705353

Site/Facility Type: LUST CLEANUP SITE Cleanup Status: OPEN - SITE ASSESSMENT

Status Date: Not reported Site Code: Not reported Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

#### HIST CORTESE:

edr\_fname: TOSCO S.S. #5432 edr\_fadd1: 15135 AMAR

City, State, Zip: LA PUENTE, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: R-22097

## CERS:

Name: CKS INVESTMENT INC.
Address: 15135 AMAR RD E
City,State,Zip: LA PUENTE, CA 91744

 Site ID:
 249989

 CERS ID:
 T0603705353

CERS Description: Leaking Underground Storage Tank Cleanup Site

#### Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

TOSCO S.S. #5432 (Continued)

S103282004

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

JEREMIAH ROSE - LOS ANGELES RWQCB (REGION 4) Entity Name:

Entity Title: Not reported Affiliation Address: 320 W. 4th St. #200 Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2135766760

55 **GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY** wsw 220 N SUNSET AVE

CPS-SLIC S106825802 **EMI** N/A

1/4-1/2 0.476 mi. CITY OF INDUSTRY, CA 91744

**HAZNET HWTS** 

2515 ft.

CPS-SLIC: Relative: Lower AMERICAN MANNEQUIN COMPANY Name:

Address: 220 N. SUNSET AVE. Actual:

City, State, Zip: CITY OF INDUSTRY, CA 91744 306 ft.

Region: STATE

**Completed - Case Closed Facility Status:** 

Status Date: 10/02/1987 Global Id: T10000014220

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 34.03588 Longitude: -117.97263

Case Type: Cleanup Program Site

Case Worker: Local Agency: Not reported RB Case Number: 102.0049 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

EMI:

AMERICAN MANNEQUIN INC Name:

Address: 220 N SUNSET AV City, State, Zip: INDUSTRY, CA 91744

Year: 1993 County Code: 19 Air Basin: SC Facility ID: 92501 Air District Name: SC SIC Code: 3990

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)**

S106825802

Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 13

Reactive Organic Gases Tons/Yr: 10 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: AMERICAN MANNEQUIN INC

Address: 220 N SUNSET AV INDUSTRY, CA 91744 City,State,Zip:

Year: 1995 County Code: 19 Air Basin: SC Facility ID: 92501 Air District Name: SC SIC Code: 3990

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 13 Reactive Organic Gases Tons/Yr: 10 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

HAZNET:

Name: GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY

Address: 220 N SUNSET AVE

Address 2: Not reported

CITY OF INDUSTRY, CA 917440000 City,State,Zip:

Contact: KIT LIN Telephone: 6269617889 Mailing Name: Not reported Mailing Address: 220 N SUNSET AVE

2019 Year:

CAL000388121 Gepaid: TSD EPA ID: CAD097030993

CA Waste Code: 223 - Unspecified oil-containing waste

H141 - Storage, Bulking, And/Or Transfer Off Site--No Disposal Method:

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.22935

2018 Year:

Gepaid: CAL000388121 TSD EPA ID: CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

0.00000 Tons:

Year: 2017

CAL000388121 Gepaid:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)

S106825802

**EDR ID Number** 

TSD EPA ID: CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.76

Year: 2016

 Gepaid:
 CAL000388121

 TSD EPA ID:
 CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.38

Year: 2015

 Gepaid:
 CAL000388121

 TSD EPA ID:
 CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.418

Year: 2014

 Gepaid:
 CAL000388121

 TSD EPA ID:
 CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 1.254

Year: 2013

Gepaid: CAL000388121 TSD EPA ID: CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.836

Additional Info:

Year: 2014

Gen EPA ID: CAL000388121

Shipment Date: 20141105

Creation Date: 1/15/2015 22:14:55

 Receipt Date:
 20141111

 Manifest ID:
 007699556FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

Not reported

CAT080013352

DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)

S106825802

**EDR ID Number** 

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Shipment Date: 20140312

Creation Date: 5/19/2014 22:14:53

 Receipt Date:
 20140318

 Manifest ID:
 006936955FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

Not reported

Not reported

CAT080013352

DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported
TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

 Shipment Date:
 20140115

 Creation Date:
 3/12/2014 22:15:20

 Receipt Date:
 20140122

 Manifest ID:
 006936633FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported
TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)

S106825802

**EDR ID Number** 

Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2016

Gen EPA ID: CAL000388121

Shipment Date: 20150708

 Creation Date:
 10/1/2015 22:15:21

 Receipt Date:
 20150714

 Manifest ID:
 008218563FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: CAT080013352
Trans Name: DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Additional Code 1: Not reported
Additional Code 2: Not reported
Additional Code 3: Not reported
Additional Code 4: Not reported
Additional Code 5: Not reported

Additional Info:

Year: 2013

Gen EPA ID: CAL000388121

 Shipment Date:
 20130904

 Creation Date:
 11/1/2013 22:15:05

 Receipt Date:
 20130910

 Manifest ID:
 006486928FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAT080013352
Trans Name:
DEMENNO/KERDOON
TSDF Alt EPA ID:
Not reported

TSDF Alt PAID. Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Direction Distance

Elevation Site Database(s) EPA ID Number

#### GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)

S106825802

**EDR ID Number** 

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Not reported

Shipment Date: 20130830

Creation Date: 10/29/2013 22:15:09

 Receipt Date:
 20130904

 Manifest ID:
 006486912FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: CAT080013352
Trans Name: DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Additional Info:

Year: 2015

Gen EPA ID: CAL000388121

Shipment Date: 20150708

 Creation Date:
 10/1/2015 22:15:21

 Receipt Date:
 20150714

 Manifest ID:
 008218563FLE

 Trans EPA ID:
 CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAT080013352
Trans Name:
DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.418Waste Quantity:110Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)**

S106825802

Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2017

Gen EPA ID: CAL000388121

Shipment Date: 20171108

Creation Date: 6/13/2018 18:30:34 Receipt Date: 20171114 Manifest ID: 010993466FLE Trans EPA ID: CAR000047613

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT080013352 DEMENNO/KERDOON Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

Waste Code Description: 221 - Waste oil and mixed oil

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons: 0.38 Waste Quantity: 100 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20170315

Creation Date: 5/25/2017 18:30:52 Receipt Date: 20170321 Manifest ID: 009816583FLE CAR000047613 Trans EPA ID:

Trans Name: CAL WEST ENVIRONMENTAL SERVICES INC

Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAT080013352 Trans Name: DEMENNO/KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

221 - Waste oil and mixed oil Waste Code Description:

RCRA Code: Not reported

Meth Code: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons: 0.38 Waste Quantity: 100 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY (Continued)**

S106825802

HWTS:

GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY Name:

Address: 220 N SUNSET AVE

Address 2: Not reported

City, State, Zip: CITY OF INDUSTRY, CA 91744

CAL000388121 EPA ID: Inactive Date: Not reported 08/05/2013 Create Date: Last Act Date: 10/05/2020 Mailing Name: Not reported

220 N SUNSET AVE Mailing Address:

Mailing Address 2: Not reported

Mailing City, State, Zip: CITY OF INDUSTRY, CA 917440000

Owner Name: WOON WAH LIN Owner Address: 220 N SUNSET AVE Owner Address 2: Not reported

CITY OF INDUSTRY, CA 917440000 Owner City, State, Zip:

Contact Name: KIT LIN

Contact Address: 220 N SUNSET AVE Contact Address 2: Not reported

CITY OF INDUSTRY, CA 91744 City,State,Zip:

NAICS:

EPA ID: CAL000388121

Create Date: 2013-08-05 11:00:19.943

NAICS Code: 811412

NAICS Description: Appliance Repair and Maintenance Issued EPA ID Date: 2013-08-05 11:00:19.93700

Inactive Date: Not reported

GENERAL SUPPLIES GENERAL ELECTRIC MACHINERY Facility Name:

Facility Address: 220 N SUNSET AVE Facility Address 2: Not reported

Facility City: CITY OF INDUSTRY

Facility County: Not reported Facility State: CA

Facility Zip: 91744

S103282063 BARR LUMBER CO., INC. LUST 127 CALIFORNIA AVE N Cortese N/A

1/4-1/2 INDUSTRY, CA 91744 0.481 mi.

M56

SW

2541 ft. Site 1 of 2 in cluster M

LUST: Relative: Lower Name: BARR LUMBER CO., INC. 127 CALIFORNIA AVE N Address: Actual: City,State,Zip: INDUSTRY, CA 91744 304 ft.

Lead Agency: LOS ANGELES COUNTY Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603705036

Global Id: T0603705036 34.0316359 Latitude: Longitude: -117.969545

Status: Completed - Case Closed

Status Date: 09/03/1997 Case Worker: JOA RB Case Number: R-11356

**HIST CORTESE** 

**CERS** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## BARR LUMBER CO., INC. (Continued)

S103282063

LOS ANGELES COUNTY Local Agency:

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Aviation Site History: Not reported

LUST:

Global Id: T0603705036

Contact Type: Local Agency Caseworker JOHN AWUJO Contact Name: LOS ANGELES COUNTY Organization Name: Address: 900 S FREMONT AVE

ALHAMBRA City:

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603705036

Contact Type: Regional Board Caseworker

YUE RONG Contact Name:

LOS ANGELES RWQCB (REGION 4) Organization Name:

320 W. 4TH ST., SUITE 200 Address:

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0603705036 Action Type: Other Date: 09/03/1997 Action: Leak Reported

LUST:

Global Id: T0603705036

Status: Completed - Case Closed

Status Date: 09/03/1997

Global Id: T0603705036

Open - Case Begin Date Status:

09/03/1997 Status Date:

LUST REG 4:

Region: Regional Board: 04

County: Los Angeles R-11356 Facility Id: Case Closed Status:

Substance:

Not reported Substance Quantity: Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Global ID:

Not reported

T0603705036 W Global ID: Not reported Staff: UNK

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## BARR LUMBER CO., INC. (Continued)

S103282063

Local Agency: 19000 Cross Street: Not reported Enforcement Type: Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 9/3/1997

Date Leak Record Entered: 3/19/1998 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/3/1997 Date the Case was Closed: 9/3/1997

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported Water System: Not reported Not reported Well Name:

Approx. Dist To Production Well (ft): 1067.0485553744681120951579085

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Not reported Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported BLANK RP Responsible Party:

RP Address: 10742 LOS ALAMITOS BL. LOS ALAMITOS, CA 90720

Program: LUST Lat/Long: 34.0316359 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

CORTESE:

BARR LUMBER CO., INC. Name: Address: 127 CALIFORNIA AVE N City,State,Zip: INDUSTRY, CA 91744

CORTESE Region: Envirostor Id: Not reported Global ID: T0603705036 Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: **COMPLETED - CASE CLOSED** 

Status Date: Not reported Site Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## BARR LUMBER CO., INC. (Continued)

S103282063

**EDR ID Number** 

Latitude: Not reported Not reported Longitude: Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Not reported Waste Management Uit Name: File Name: Active Open

HIST CORTESE:

edr\_fname: BARR LUMBER CO., INC
edr\_fadd1: 127 CALIFORNIA
City,State,Zip: INDUSTRY, CA
Region: CORTESE

Facility County Code: 19
Reg By: LTNKA
Reg Id: R-11356

CERS:

Name: BARR LUMBER CO., INC.
Address: 127 CALIFORNIA AVE N
City,State,Zip: INDUSTRY, CA 91744

 Site ID:
 238142

 CERS ID:
 T0603705036

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

M57 BARR LUMBER CO CPS-SLIC S106843079
SW 127 N CALIFORNIA AVE SWEEPS UST N/A

1/4-1/2 CITY OF INDUSTRY (CORPORATE NA, CA 91744

0.481 mi.

304 ft.

2541 ft. Site 2 of 2 in cluster M

Relative: CPS-SLIC: Lower Name: Address:

Name:BARR LUMBER CO.Address:127 N. CALIFORNIA AVE.City,State,Zip:CITY OF INDUSTRY, CA 91744

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 10/10/1996

 Global Id:
 T10000014366

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 34.03227 Longitude: -117.9692

Case Type: Cleanup Program Site

Case Worker: WIP

Local Agency: Not reported RB Case Number: 102.0178 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SWEEPS UST:

Name: BARR LUMBER CO
Address: 127 N CALIFORNIA AVE

City: INDUSTRY
Status: Active
Comp Number: 11356
Number: 9

Board Of Equalization: Not reported Referral Date: 06-30-89
Action Date: Not reported Created Date: 06-30-89
Owner Tank Id: Not reported

SWRCB Tank ld: 19-000-011356-000001

Tank Status: A

Capacity: Not reported
Active Date: 06-30-89
Tank Use: UNKNOWN

STG: W

Content: Not reported

Number Of Tanks: 1

LA Co. Site Mitigation:

Name: BARR LUMBER CO.
Address: 127 N CALIFORNIA AVE
City,State,Zip: INDUSTRY, CA 91744

Facility ID: FA0006354
Status: Not reported
Site ID: SD0010423
Jurisdiction: Not reported

**EDR ID Number** 

LA Co. Site Mitigation

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BARR LUMBER CO (Continued)** S106843079

Case ID: RO0010423 Abated: Yes Assigned To: LR

Entered Date: Not reported Abated Date: 09/01/1991

WIP:

Name: BARR LUMBER CO Address: 127 N California Ave

City,State,Zip: CITY OF INDUSTRY (CORPORATE NAME INDUSTRY), CA 91744

Region:

File Number: 102.0178 File Status: Historical Staff: **RWANG** Facility Suite: Not reported

**RANKIN OVERHEAD DOOR INC** 58 RCRA-SQG 1000270600 **15150 E NELSON** CAD982525123 South LUST

INDUSTRY, CA 91744 1/4-1/2 **SWEEPS UST** 0.495 mi. **FINDS** 2613 ft. **ECHO** Cortese Relative: **HIST CORTESE** Higher

LOS ANGELES CO. HMS Actual: **CERS** 315 ft.

RCRA-SQG:

1989-06-02 00:00:00.0 Date Form Received by Agency:

Handler Name: RANKIN OVERHEAD DOOR INC

Handler Address: 15150 E NELSON Handler City, State, Zip: INDUSTRY, CA 91744 EPA ID: CAD982525123

Contact Name: **ENVIRONMENTAL MANAGER** 15150 E NELSON Contact Address:

Contact City, State, Zip: INDUSTRY, CA 91744 Contact Telephone: 213-283-3522 Contact Fax: Not reported

Contact Email: Not reported Contact Title: Not reported EPA Region: 09 Land Type: Other

Small Quantity Generator Federal Waste Generator Description:

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: CA State District:

**15150 E NELSON** Mailing Address: Mailing City, State, Zip: INDUSTRY, CA 91744 MARVIN SEIGEL Owner Name:

Owner Type: Private

NOT REQUIRED Operator Name:

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

Not reported

Not reported

No

## RANKIN OVERHEAD DOOR INC (Continued)

Treatment Storage and Disposal Type:

Closure Workload Universe:

1000270600

**EDR ID Number** 

Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not on the Baseline

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking:

No NCAPS ranking

Full Enforcement Universe:

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
No

Significant Non-Complier With a Compliance Schedule Universe:

Financial Assurance Required: Not reported

Handler Date of Last Change: 2002-06-27 03:35:05.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Sub-Part P Indicator:

Not reported

Not reported

Not reported

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: NOT REQUIRED

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **RANKIN OVERHEAD DOOR INC (Continued)**

1000270600

Legal Status: Private Not reported Date Became Current: Date Ended Current: Not reported Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MARVIN SEIGEL

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported NOT REQUIRED Owner/Operator Address:

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

1989-06-02 00:00:00.0 Receive Date:

RANKIN OVERHEAD DOOR INC Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: CA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

No NAICS Codes Found NAICS Codes:

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

LUST:

**RANKIN FAMILY TRUST** Name: Address: 15150 NELSON AVE City,State,Zip: INDUSTRY, CA 91744

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603704053

Global Id: T0603704053 34.030344 Latitude:

Direction Distance

Elevation Site Database(s) EPA ID Number

## RANKIN OVERHEAD DOOR INC (Continued)

-117.9631216

Longitude: -117.9631216
Status: Completed - Case Closed

Status Date: 07/18/1996
Case Worker: YR
RB Case Number: I-13219

Local Agency: LOS ANGELES COUNTY

File Location:

Local Case Number:

Potential Media Affect:

Not reported

Not reported

Soil

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

Global Id: T0603704053

Contact Type: Local Agency Caseworker

Contact Name: JOHN AWUJO

Organization Name: LOS ANGELES COUNTY Address: 900 S FREMONT AVE

City: ALHAMBRA

Email: jawujo@dpw.lacounty.gov

Phone Number: 6264583507

Global Id: T0603704053

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603704053

 Action Type:
 Other

 Date:
 04/19/1993

 Action:
 Leak Discovery

 Global Id:
 T0603704053

 Action Type:
 Other

 Date:
 05/06/1993

 Action:
 Leak Reported

LUST:

Global Id: T0603704053

Status: Open - Case Begin Date

Status Date: 04/19/1993

Global Id: T0603704053
Status: Open - Remediation

Status Date: 10/03/1995

Global Id: T0603704053 Status: Open - Remediation

Status Date: 04/15/1996

Global Id: T0603704053

Status: Completed - Case Closed

**EDR ID Number** 

1000270600

Direction Distance

Elevation Site Database(s) EPA ID Number

## RANKIN OVERHEAD DOOR INC (Continued)

1000270600

**EDR ID Number** 

Status Date: 07/18/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: I-13219
Status: Case Closed
Substance: Hydrocarbons
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site: UK

Global ID: T0603704053
W Global ID: Not reported
Staff: UNK
Local Agency: 19000
Cross Street: Not reported
Enforcement Type: Not reported
Date Leak Discovered: 4/19/1993

Date Leak First Reported: 5/6/1993

Date Leak Record Entered: 3/8/1993
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 7/18/1996
Date the Case was Closed: 7/18/1996

How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operator: Net reported

Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 1457.6737309761282267425479802

Source of Cleanup Funding: UNK

Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: 10/3/1995 4/15/1996 Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Not reported Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: RANKIN FAMILY TRUST

RP Address: 20615 OAKSBORO CR, WOODLAND HILLS, CA 91634

Program: LUST

Lat/Long: 34.0304649 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## RANKIN OVERHEAD DOOR INC (Continued)

1000270600

**EDR ID Number** 

Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: Not reported

SWEEPS UST:

Name: RANKIN OVERHEAD DOOR INC

Address: 15150 E NELSON AVE

City: **INDUSTRY** Status: Active Comp Number: 13219 Number: 9 Board Of Equalization: 44-010101 Referral Date: 06-30-89 Not reported Action Date: Created Date: 06-30-89 Owner Tank Id: Not reported

SWRCB Tank ld: 19-000-013219-000001

Tank Status: A

Capacity: Not reported Active Date: 06-30-89 UNKNOWN

STG: W

Content: Not reported

Number Of Tanks: 1

FINDS:

Registry ID: 110006480904

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000270600 Registry ID: 110006480904

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006480904

Name: RANKIN OVERHEAD DOOR INC

Address: 15150 E NELSON
City, State, Zip: INDUSTRY, CA 91744

CORTESE:

Name: RANKIN FAMILY TRUST Address: 15150 NELSON AVE City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE Envirostor Id: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# RANKIN OVERHEAD DOOR INC (Continued)

1000270600

**EDR ID Number** 

Global ID: T0603704053

Site/Facility Type: LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Status Date: Not reported Site Code: Not reported Not reported Latitude: Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Effective Date: Not reported Not reported Region 2: WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr\_fname: RANKIN FAMILY TRUST

edr\_fadd1: 15150 NELSON City,State,Zip: INDUSTRY, CA 91744

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: I-13219

LOS ANGELES CO. HMS:

Name: RANKIN OVERHEAD DOOR INC

Address: 15150 NELSON AVE

City, State, Zip: CITY OF INDUSTRY, CA 91746

Region: LA Permit Category: T

Facility Id: 012965-013219

Facility Type: 0
Facility Status: Removed
Area: 6H
Permit Number: 00004930T
Permit Status: Removed

CERS:

Name: RANKIN FAMILY TRUST Address: 15150 NELSON AVE City,State,Zip: INDUSTRY, CA 91744

 Site ID:
 248612

 CERS ID:
 T0603704053

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: JOHN AWUJO - LOS ANGELES COUNTY

Entity Title: Not reported

Affiliation Address: 900 S FREMONT AVE

Affiliation City: ALHAMBRA

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## RANKIN OVERHEAD DOOR INC (Continued)

1000270600

S105937898

N/A

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 6264583507

Affiliation Type Desc: Regional Board Caseworker

YUE RONG - LOS ANGELES RWQCB (REGION 4) Entity Name:

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

**ENVIROSTOR** 

59 **GNB BATTERIES INC** West **14500 NELSON AVENUE** 1/2-1 CITY OF INDUSTRY, CA 91746

**HIST UST EMI** LA Co. Site Mitigation

0.516 mi. 2722 ft.

**ENVIROSTOR:** Relative:

Lower **EXIDE TECHNOLOGIES/GNB BATTERY** Name:

Address: 14500 NELSON AVE. Actual: City, State, Zip: INDUSTRY, CA 91744 306 ft.

Facility ID: 60000157

Status: Refer: 1248 Local Agency

Status Date: 01/25/2006 Site Code: Not reported Site Type: Evaluation Site Type Detailed: Evaluation Acres: Not reported NPL: NO

Regulatory Agencies: LA CNTY FIRE DEPT. (BILLING AND UST), LOS ANGELES COUNTY

Lead Agency: NONE SPECIFIED Program Manager: Not reported Supervisor: \* Greg Holmes Division Branch: Cleanup Cypress

Assembly: 57 Senate: 22

Special Program: Not reported

NO Restricted Use:

NONE SPECIFIED Site Mgmt Req: Not Applicable Funding: Latitude: 34.03715 Longitude: -117.9749

NONE SPECIFIED APN: NONE SPECIFIED Past Use: Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED NONE SPECIFIED Potential Description: Alias Name: 60000157

Alias Type: **Envirostor ID Number** 

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GNB BATTERIES INC (Continued)**

S105937898

Completed Document Type: Not reported Not reported Completed Date: Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

HIST UST:

**GNB BATTERIES INC** Name: Address: 14500 NELSON AVENUE City, State, Zip: CITY OF INDUSTRY, CA 91746

File Number: 00026BD3

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026BD3.pdf

Not reported Region: Facility ID: Not reported Facility Type: Not reported Not reported Other Type: Contact Name: Not reported Telephone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported Container Num: Not reported Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

#### Click here for Geo Tracker PDF:

EMI:

**GNB INCORPORATED** Name: 14500 NELSON AVE Address: City,State,Zip: INDUSTRY, CA 91746

Year: 1990 County Code: 19 Air Basin: SC Facility ID: 44217 Air District Name: SC SIC Code: 3691

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 11

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **GNB BATTERIES INC (Continued)**

S105937898

**EDR ID Number** 

Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 2
NOX - Oxides of Nitrogen Tons/Yr: 2
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: GNB TECHNOLOGIES
Address: 14500 NELSON AV
City,State,Zip: INDUSTRY, CA 91746

 Year:
 1993

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 44217

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: GNB TECHNOLOGIES
Address: 14500 NELSON AV
City,State,Zip: INDUSTRY, CA 91746

 Year:
 1995

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 44217

 Air District Name:
 SC

 SIC Code:
 3691

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

#### LA Co. Site Mitigation:

Name: EXIDE TECHNOLOGIES/GNB BATTERY

Address: 14500 NELSON AVE City,State,Zip: INDUSTRY, CA 91744

Facility ID: Not reported Status: Not reported Site ID: SD0000174
Jurisdiction: State Case ID: RO0000179
Abated: Yes

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

GNB BATTERIES INC (Continued) S105937898

Assigned To: Richard Clark Entered Date: 01/18/2006 Abated Date: 05/09/2007

60 HERTZ PENSKE TRUCK Notify 65 U000027742 SW 14804 EAST VALLY BLVD N/A

SW 14804 EAST VALLY BLVD 1/2-1 LA PUENTE, CA 91746

0.562 mi. 2966 ft.

Relative: NOTIFY 65:

LowerName:HERTZ PENSKE TRUCKActual:Address:14804 EAST VALLY BLVD305 ft.City,State,Zip:LA PUENTE, CA 91746-3217

Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Issue Date: Not reported Incident Description: Not reported

\_\_\_\_

61 PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) ENVIROSTOR S110653118
SSW COVERS MOST OF CITY OF INDUSTRY, PORTIONS OF THE CITY OF LA Cortese N/A

1/2-1 CITY OF INDUSTRY, CA 91744

0.599 mi. 3163 ft.

Relative: ENVIROSTOR:

Lower Name: PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE)

Actual: Address: COVERS MOST OF CITY OF INDUSTRY, PORTIONS OF THE CITY OF LA PUENTE AND

307 ft. UNINCORPORATED LOS ANGELES COUNTY
City,State,Zip: CITY OF INDUSTRY, CA 91744

 Facility ID:
 60001338

 Status:
 Active

 Status Date:
 10/23/2013

 Site Code:
 301502

Site Type: Federal Superfund
Site Type Detailed: State Response or NPL

Acres: 8960 NPL: YES

Regulatory Agencies: SMBRP, RWQCB 4 - Los Angeles, US EPA

Lead Agency: US EPA
Program Manager: John Childs
Supervisor: Ajit Vaidya

Division Branch: Engineering & Special Projects

Assembly: 57 Senate: 22

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party Latitude: 34.02933 Longitude: -117.9674

APN: NONE SPECIFIED

Past Use: AEROSPACE MANUFACTURING/MAINTENANCE, MANUFACTURING - ELECTRONIC,

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

MANUFACTURING - INDUSTRIAL MACHINERY, MANUFACTURING - METAL

Potential COC: Tetrachloroethylene (PCE Trichloroethylene (TCE 1,4-Dioxane Confirmed COC: Tetrachloroethylene (PCE 1,4-Dioxane Trichloroethylene (TCE

Potential Description: AQUI, IA, OTH, WELL

Alias Name: San Gabriel Groundwater Basin (1-4)\*

Alias Type: Alternate Name
Alias Name: 301404

Alias Type: Project Code (Site Code)

Alias Name: 301425

Alias Type: Project Code (Site Code)

Alias Name: 301502

Alias Type: Project Code (Site Code)

Alias Name: 19990006

Alias Type: Envirostor ID Number

Alias Name: 60001338

Alias Type: Envirostor ID Number

Alias Name: http://yosemite.epa.gov/r9/sfund/r9sfdocw.nsf/3dec8ba32523684288257426

00743733/0065ed704ae95ccc88257007005e941e!OpenDocument

Alias Type: External Website Link / URL

Completed Info:

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/20/2011

Comments: Report submitted as planned. DTSC will not be providing comments on

the report and provided equivalent recommendations in PVOU Well

Network package.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports

Completed Date: 05/02/2011 Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 03/28/2012

Comments: DTSC provided comments on the Phase II CGMP on 5/11/12 to USEPA PM.

Consultant incorporated comments as part of planned fieldwork

activities.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 04/05/2012

Comments: DTSC provided comments to CDM-Smith PM on 4/5/12 via email.

Consultant will adequately incorporate comments into SAP.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 12/22/2012

Comments: Comments were incorporated into the FSP as part of the Final RDI WP.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Document Type: Design/Implementation Workplan

Completed Date: 12/22/2012

Comments: The GW Flow Modeling Plan was approved by USEPA as part of the RDI WP

on December 22, 2012.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 12/03/2012

Comments: USEPA approved the VI SA WP on December 3, 2012. DTSC provided

comments on draft and draft final work plans.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 12/22/2012 Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 02/01/2013

Comments: DTSC provided comments dated February 1, 2013.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 03/01/2017

Comments: Revised to include IZ west new document submitted

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 06/24/2013

Comments: Proponent incorporated DTSC comments into the Revised IAQ/VI Work

Plan.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/18/2013

Comments: Deliverable was A. Campbell presentation in technical meeting on

November 18, 2013.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Technical Workplan

Completed Date: 08/14/2013

Comments: DTSC received the aquifer testing work plan on 8/14/13.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Plan
Completed Date: 09/12/2013

Comments: USEPA commented on the 8/28/13 sampling plan and was revised on

9/12/13 and considered final afterwards.

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/24/2013
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 11/02/2012
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 11/23/2011
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Plan
Completed Date: 03/14/2008
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Outpleted Date: 04/19/2013
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 11/06/2012
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Risk Assessment Report

Completed Date: 04/04/2014

Comments: Revised document will not be submitted.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 12/13/2013

Comments: Revised document will not be submitted.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/27/2014
Comments: .

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Date: 11/15/2013
Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 02/15/2013
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 01/17/2014

Comments: Report summarizing groundwater monitoring activities in July and

August 2013.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/13/2014

Comments: Revised report will not be submitted.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 02/14/2014

Comments: .

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Technical Report Completed Date: 04/10/2014

Comments: Discharge options study report.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report O2/07/2014

Comments: .

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 02/17/2015

Comments: progress reports include jan 2015

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 08/04/2015

Comments: DTSC comments were responded to in App B. No major changes to Rd/RA

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 04/09/2012

Comments: Bi-monthly progress report

Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 03/08/2013

Comments: Bi-monthly progress report

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 02/27/2012

Comments: Draft tech memo, preliminary remedial objectives

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 03/12/2012

Comments: January and February 2012

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/16/2012

Comments: Tech Memo, Summary Deep Source Investigations Conducted in 2002 and

2004

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 06/19/2014

Comments: Presents currently available data from the ongoing investigations.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 07/10/2014

Comments: Feasibility screening of candidate technologies for source area

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/10/2014

Comments: Early 2014 Semi-Annual Groundwater Monitoring Report

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/12/2014

Comments: Presents data collected in March 2014.

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 12/01/2004

Comments: Documents groundwater sampling, well construction, aquifer testing,

and related characterization associated with implementation of the

remedial design.

Direction Distance

Elevation Site Database(s) EPA ID Number

# PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/01/2012

Comments: Semiannual groundwater monitoring report.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 12/07/2012 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 09/25/1992

Comments: Results of multiple phases of soil investigation and remediation

activities between 1987 and 1991.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report

Completed Date: 09/19/2011

Comments: June 2011 groundwater monitoring event

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 01/15/2015

Comments: monthly progress reports

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 01/15/2015

Comments: monthly progress reports

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Technical Report Completed Date: 01/14/2015

Comments: Tech Report provides results

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Workplan

Completed Date: 08/25/2014

Comments: Treatability study workplan approved by EPA on 8/25/2014.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Technical Report O7/02/2014

Comments: Tech Memo, Summary of Geophysical Logging

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Document Type: Technical Report Online Date: 01/08/2015
Comments: no comments

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 01/05/2015
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/27/2015

Comments: basic data dump. no DTSC comments

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/15/2014
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/27/2015

Comments: basic data dump; no DTSC comments

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Pilot/Treatability Study Report

Completed Date: 07/21/2015 Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report O3/10/2015 Comments: no comments

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 04/09/2015

Comments: no written comments

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report 03/01/2015 Comments: Not reported Other Report 03/01/2015 no comments

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Pilot/Treatability Study Report

Completed Date: 07/20/2015
Comments: DTSC letter to NG

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/13/2015

Comments: final report no DTSC comments

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 06/17/2015

Comments: Next deliverable for IZ Design will be 60% Design

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report 02/17/2015 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 03/05/2015

Comments: comments included with EPA comments

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Risk Assessment Report

Completed Date: 04/06/2015 Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/08/2015
Comments: No DTSC comments

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Implementation Workplan

Completed Date: 06/21/2017

Comments: 30 % Design submitted

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 10/30/2017

Comments: Dan asked for more data in his comments.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 10/27/2015
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Date: 10/27/2015 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/12/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 02/05/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report 03/23/2016 Comments: Not reported Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report O3/23/2016 Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report O4/11/2016 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report O4/19/2016 Comments: Not reported Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/19/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/23/2016
Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 03/14/2016
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/05/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/26/2016
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 03/26/2013
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Unilateral Order (I/SE, RAO, CAO, EPA AO)

Completed Date: 09/13/2011

Comments: USEPA Unilateral Administrative Order

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 03/16/2012
Comments: DTSC letter

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 05/10/2011

Comments: Letter responding to EPA comments on groundwater flow model update.

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 11/16/2010
Comments: LARWQCB letter

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 11/18/2011

Comments: EPA letter regarding additional end use options.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 07/28/2014

Comments: Letter regarding revised well designations.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Date: 01/20/2012

Comments: Response to information request

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 03/16/2012

Comments: Letter responding to 3/6/12 EPA information request

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Consent Settlement - Administrative

Completed Date: 10/26/2012

Comments: .

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 07/12/2015

Comments: internal review memo

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 02/21/2012
Comments: EPA letter

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Mitigated Neg. Dec. (MND)

Completed Date: 11/16/2017

Comments: Issued by RP, Sent to Clearinghouse

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Record of Decision - Interim

Completed Date: 09/30/1998

Comments: U.S. EPA issued a Record of Decision (ROD) for Puente Valley OU.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 05/30/1997 Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 02/01/2009

Comments: EPA approved Prefinal Design Report on 10/13/2008

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 07/28/2008

Comments: Pre-Final Design Report was submitted to EPA on July 28, 2008

Direction Distance

Elevation Site Database(s) EPA ID Number

# PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 07/21/2009

Comments: EPA approved Final Design Report for the Intermediate Zone Remedy on

7/21/2009. EPA is the lead agency for this Federal Superfund site, DTSC does not have final approval authority for approval of reports

and deliverables

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Feasibility Study Report

Completed Date: 03/27/2020 Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Record of Decision w/ESD

Completed Date: 06/14/2005

Comments: DTSC approved the ESD in a letter dated 5/20/2005. The ESD was signed

by USEPA on 6/14/2005 and included treatment designs for perchlorate

and 1,4-dioxane.

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 10/28/2010
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/15/2011

Comments: DTSC provided comments on the Benchmark Dec. 2010 Semi-Annual GWMR

with a letter dated April 15, 2011.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/21/2016
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/23/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 09/01/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Direction

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Date: 03/08/2018
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/01/2016
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 03/30/2017
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/01/2016
Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 11/09/2016
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 03/14/2017
Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/12/2017
Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Implementation Workplan

Completed Date: 10/26/2016 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports

Completed Date: 09/29/2016 Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Implementation Workplan

Completed Date: 07/24/2017
Comments: Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Plan
Completed Date: 03/14/2017
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 06/16/2017 Comments: Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 06/14/2017 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Pilot/Treatability Study Report

Completed Date: 03/14/2017 Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:

Not reported
Other Report
04/10/2017
Not reported

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported Completed Document Type: Other Report O3/27/2017 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported Completed Document Type: Other Report 03/27/2017 Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 11/07/2017
Comments: Not reported

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/19/2017
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Direction Distance

Elevation Site Database(s) EPA ID Number

# PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Date: 12/07/2017

Comments: DTSC submitted their comments to EPA on December 7. 2017.

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 10/30/2017

Comments: Our toxicologist asked fro none more sampling event for a few samples

via email. Sue Fears sent to Ray Chivera

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/29/2018

Comments: 2017 ANNUAL COMPREHENSIVE GROUNDWATER MONITORING REPORT SHALLOW ZONE

NORTH-UTC DTSC has no comments on this monitoring report

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Pilot/Treatability Study Report

Completed Date: 09/05/2018

Comments: Final Report was reviewed in lieu of this annual summary report. No

DTSC comments.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 06/01/2018
Comments: GW MODEL UPDATE

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 06/03/2018

Comments: PUENTE IZ WEST EXTRACTION WELL INSTALLATION REPORT

Completed Area Name: SHALLOW ZONE REMEDY

Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 07/17/2018

Comments: Winter 2018 VI Assessment-Residential Areas' Benchmark-Shallow Zone

South -

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Report

Completed Date: 07/11/2019
Comments: Not reported

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 06/26/2018

Comments: SHALLOW ZONE SOUTH INTERIM REMEDY INTERMEDIATE DESIGN REPORT: DTSC

has reviewed the RTCs and has no further comments on this SZ-South

Intermediate Design Document

Direction Distance

Elevation Site Database(s) EPA ID Number

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

**EDR ID Number** 

Completed Area Name: Shallow Zone Remedy - South of Puente Creek

Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Report

Completed Date: 07/11/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Letter - Demand
Completed Date: 09/14/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
01/29/2007

Comments: A Settlement was entered by US EPA & DTSC with the Saint-Gobain

Corporation.

Completed Area Name: INTERMEDIATE ZONE REMEDY

Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
Completed Date: 08/21/2009

Comments: Consent Decree was fully executed.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
Completed Date: 04/24/2009

Comments: Final Consent Decree entered with District Court on 4/24/2009. DTSC

is scheduled to receive \$5000 for settlement of past costs from

Valley Proctor

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
11/05/2008

Comments: Consent Decree for payment of DTSC's past response costs.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
Completed Date: 11/20/2007

Comments: A Settlement was entered by US EPA & DTSC with Teledyne.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
Completed Date: 04/19/2007

Comments: A Settlement was entered by US EPA & DTSC with Rathon.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Consent Decree
Completed Date: 02/05/2008

Comments: A Settlement was entered by US EPA & DTSC with ECOS.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE) (Continued)

S110653118

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

CORTESE:

Name: PUENTE VALLEY (SAN GABRIEL VALLEY SUPERFUND SITE)

Address: COVERS MOST OF CITY OF INDUSTRY, PORTIONS OF THE CITY OF LA PUENTE AND UNINC

City, State, Zip: CITY OF INDUSTRY, CA 91744

Region: **CORTESE** 60001338 Envirostor Id: Global ID: Not reported

Site/Facility Type: FEDERAL SUPERFUND - LISTED

Cleanup Status: **ACTIVE** Status Date: 10/23/2013

Site Code: 301404, 301425, 301502

Latitude: 34.029331 Longitude: -117.96741 Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: envirostor Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported

WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported

Haz Waste & Substances Sites File Name:

RCRA-SQG 1000158375 **VERTIS INC.** 62 South **15354 STAFFORD STREET ENVIROSTOR** CAD062091467

0.756 mi. 3990 ft.

1/2-1

Relative: RCRA-SQG:

CITY OF INDUSTRY, CA 91744

Higher Date Form Received by Agency: 2005-06-17 00:00:00.0

Handler Name: VERTIS INC. Actual:

15354 STAFFORD STREET Handler Address: 315 ft. Handler City, State, Zip: CITY OF INDUSTRY, CA 91744

EPA ID: CAD062091467 Contact Name: **BRUCE KROGUE** 

Contact Address: 15354 STAFFORD STREET CITY OF INDUSTRY, CA 91744 Contact City, State, Zip:

Contact Telephone: 626-968-8541 Contact Fax: Not reported

Contact Email: **BKROGUE@VERTISINC.COM** 

Contact Title: Not reported EPA Region: 09 Land Type: Private

**EMI** 

Direction Distance Elevation

Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

Federal Waste Generator Description: Small Quantity Generator

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
State District:

Not reported
Handler Activities
Not reported
Not reported
Not reported

Mailing Address: 15354 STAFFORD STREET
Mailing City,State,Zip: CITY OF INDUSTRY, CA 91744
Owner Name: VERTIS INC

Owner Type: Private Operator Name: **VERTIS INC** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: -

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

Permit Renewals Workload Universe:

Not reported

Permit Workload Universe:
Permit Progress Universe:
Post-Closure Workload Universe:
Closure Workload Universe:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
No

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**VERTIS INC. (Continued)** 1000158375

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2005-07-08 17:40:53.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported Sub-Part P Indicator: Not reported

Biennial: List of Years

Year: 2001

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: **IGNITABLE WASTE** 

Waste Code:

Waste Description: **CORROSIVE WASTE** 

Waste Code: D007 Waste Description: **CHROMIUM** 

Waste Code: D010 Waste Description: **SELENIUM** 

Waste Code: D011 Waste Description: **SILVER** 

Handler - Owner Operator:

Owner/Operator Indicator: Operator Owner/Operator Name: **NOT REQUIRED** Legal Status: Private Date Became Current: Not reported

Date Ended Current: Not reported Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: **VERTIS INC** Legal Status: Private

Date Became Current: 2001-01-01 00:00:00. Date Ended Current: Not reported 250 W PRATT ST Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21201

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
VERTIS INC
Legal Status:
Private
Date Became Current:
Not reported
Date Ended Current:
Not reported

Owner/Operator Address: 250 W PRATT ST 18TH FLOOR

Owner/Operator City,State,Zip: BALTIMORE, MD 21201

Owner/Operator Telephone: 410-528-9800
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
VERTIS INC
Legal Status:
Private

Date Became Current: 2001-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Historic Generators:

Receive Date: 1996-09-01 00:00:00.0

Handler Name: VERTIS INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2001-04-19 00:00:00.0

Handler Name: VERTIS INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2005-06-17 00:00:00.0

Handler Name: VERTIS INC.

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1994-03-15 00:00:00.0

Handler Name: TREASURE CHEST ADVERTISING

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1996-04-09 00:00:00.0

Handler Name: TREASURE CHEST ADVERTISING COMPANY INC.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1999-03-04 00:00:00.0

Handler Name: TREASURE CHEST ADVERTISING

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2000-10-12 00:00:00.0

Handler Name: TREASURE CHEST ADVERTISING

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No

Direction Distance Elevation

ion Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-02-22 00:00:00.0

Handler Name: VERTIS, INC.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 32311 NAICS Description: PRINTING

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Not reported Disposition Status Description:

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

Not reported
SEP Actual Date:

Not reported
SEP Defaulted Date:

Not reported
SEP Type:

Not reported
SEP Type Description:

Not reported
Not reported

Proposed Amount: Not reported Final Monetary Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

Paid Amount:

Final Count:

Not reported

Not reported

Not reported

Not reported

Not reported

**Evaluation Action Summary:** 

Evaluation Date: 2003-08-19 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**ENVIROSTOR:** 

Name: TREASURE CHEST ADVERTISING CO., INC.

Address: 15354 STAFFORD STREET City,State,Zip: INDUSTRY, CA 91744

Facility ID: 71002503

Status: Refer: Other Agency

Status Date: Not reported
Site Code: Not reported
Site Type: Tiered Permit
Site Type Detailed: Tiered Permit
Acres: Not reported

NPL: NO

Regulatory Agencies: NONE SPECIFIED
Lead Agency: NONE SPECIFIED
Program Manager: Not reported
Supervisor: Not reported
Division Branch: Cleanup Chatsworth

Assembly: 57 Senate: 22

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 34.02656 Longitude: -117.9612

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: CAD062091467

Alias Type: EPA Identification Number

Alias Name: 110002653192 Alias Type: EPA (FRS #) Alias Name: 71002503

Alias Type: Envirostor ID Number

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**VERTIS INC. (Continued)** 1000158375

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Phase 1 Non-Submittal

Completed Date: 11/27/2000 Not reported Comments:

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

EMI:

TREASURE CHEST ADVERTISING CO Name:

Address: 15354 STAFFORD AV City,State,Zip: INDUSTRY, CA 917440000

1990 Year: County Code: 19 SC Air Basin: Facility ID: 43808 Air District Name: SC SIC Code: 2752

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 17 Reactive Organic Gases Tons/Yr: 16 Carbon Monoxide Emissions Tons/Yr: 1 NOX - Oxides of Nitrogen Tons/Yr: 1 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr:0

TREASURE CHEST ADVERTISING CO Name:

Address: 15354 STAFFORD ST INDUSTRY, CA 917440000 City, State, Zip:

Year: 1995 County Code: 19 SC Air Basin: 43808 Facility ID: Air District Name: SC SIC Code: 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 10 Reactive Organic Gases Tons/Yr: 10 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 1 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TREASURE CHEST ADVERTISING CO

Address: 15354 STAFFORD ST
City, State, Zip: INDUSTRY, CA 917440000

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 43808

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 8
Reactive Organic Gases Tons/Yr: 8
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TREASURE CHEST ADVERTISING CO

Address: 15354 STAFFORD ST City,State,Zip: INDUSTRY, CA 917440000

 Year:
 1997

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 43808

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 10
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TREASURE CHEST ADVERTISING CO

Address: 15354 STAFFORD ST City,State,Zip: INDUSTRY, CA 917440000

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 43808

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 10
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0

Distance

Elevation Site Database(s) EPA ID Number

VERTIS INC. (Continued) 1000158375

NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TREASURE CHEST ADVERTISING CO

Address: 15354 STAFFORD ST City,State,Zip: INDUSTRY, CA 917440000

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 43808

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 10
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TREASURE CHEST ADVERTISING CO

Address: 15354 STAFFORD ST City,State,Zip: INDUSTRY, CA 917440000

 Year:
 2000

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 43808

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 10
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TREASURE CHEST ADVERTISING CO

Address: 15354 STAFFORD ST City,State,Zip: INDUSTRY, CA 917440000

 Year:
 2001

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 43808

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**VERTIS INC. (Continued)** 1000158375

Total Organic Hydrocarbon Gases Tons/Yr: 12 Reactive Organic Gases Tons/Yr: 10 Carbon Monoxide Emissions Tons/Yr: 7 NOX - Oxides of Nitrogen Tons/Yr: 2 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

VERTIS, INC. Name:

Address: 15354 STAFFORD ST

City,State,Zip: CITY OF INDUSTRY, CA 917440000

2002 Year: County Code: 19 Air Basin: SC Facility ID: 43808 Air District Name: SC SIC Code: 2752

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 10 Reactive Organic Gases Tons/Yr: 9 Carbon Monoxide Emissions Tons/Yr: 11 NOX - Oxides of Nitrogen Tons/Yr: 4 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: VERTIS, INC.

Address: 15354 STAFFORD ST

City,State,Zip: CITY OF INDUSTRY, CA 917440000

Year: 2003 County Code: 19 Air Basin: SC Facility ID: 43808 Air District Name: SC SIC Code: 2752

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Not reported Consolidated Emission Reporting Rule:

Total Organic Hydrocarbon Gases Tons/Yr: 10 Reactive Organic Gases Tons/Yr: 9 Carbon Monoxide Emissions Tons/Yr: 11 NOX - Oxides of Nitrogen Tons/Yr: 4 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: VERTIS, INC.

Address: 15354 STAFFORD ST

City,State,Zip: CITY OF INDUSTRY, CA 917440000

Year: 2004 County Code: 19 Air Basin: SC Facility ID: 43808 Air District Name: SC SIC Code: 2752

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**VERTIS INC. (Continued)** 1000158375

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 10.1471351 Reactive Organic Gases Tons/Yr: 9.17 Carbon Monoxide Emissions Tons/Yr: 10.5 NOX - Oxides of Nitrogen Tons/Yr: 3.5 SOX - Oxides of Sulphur Tons/Yr: 0.0224 Particulate Matter Tons/Yr: 0.202 Part. Matter 10 Micrometers and Smllr Tons/Yr:0.2

VERTIS, INC. Name:

15354 STAFFORD ST Address:

City, State, Zip: CITY OF INDUSTRY, CA 917440000

Year: 2005 County Code: 19 SC Air Basin: Facility ID: 43808 Air District Name: SC 2752 SIC Code:

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 11.183 Reactive Organic Gases Tons/Yr: 7.79721488 Carbon Monoxide Emissions Tons/Yr: 8.16 NOX - Oxides of Nitrogen Tons/Yr: 2.72 SOX - Oxides of Sulphur Tons/Yr: .01736

Particulate Matter Tons/Yr: .1568 Part. Matter 10 Micrometers and Smllr Tons/Yr:.1568

Name: VERTIS, INC.

Address: 15354 STAFFORD ST

City, State, Zip: CITY OF INDUSTRY, CA 917440000

2006 Year: County Code: 19 Air Basin: SC Facility ID: 43808 Air District Name: SC SIC Code: 2752

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 9.567932143636726237

Reactive Organic Gases Tons/Yr: 9.006 Carbon Monoxide Emissions Tons/Yr: 3.349 NOX - Oxides of Nitrogen Tons/Yr: 2.048 SOX - Oxides of Sulphur Tons/Yr: .01 Particulate Matter Tons/Yr: .118 Part. Matter 10 Micrometers and Smllr Tons/Yr:.118

Name: VERTIS, INC.

15354 STAFFORD ST Address:

City, State, Zip: CITY OF INDUSTRY, CA 917440000

Year: 2007 County Code: 19 Air Basin: SC

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**VERTIS INC. (Continued)** 1000158375

Facility ID: 43808 Air District Name: SC SIC Code: 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 9.567932143636726237

Reactive Organic Gases Tons/Yr: 9.006 Carbon Monoxide Emissions Tons/Yr: 3.349 NOX - Oxides of Nitrogen Tons/Yr: 2.048 SOX - Oxides of Sulphur Tons/Yr: .01 Particulate Matter Tons/Yr: .118 Part. Matter 10 Micrometers and Smllr Tons/Yr:.118

63 **BENCHMARK TECHNOLOGY** Notify 65 S100177993 200 TURNBULL CYN RD. N/A

South 1/2-1 INDUSTRY, CA 91745

0.793 mi. 4185 ft.

NOTIFY 65: Relative:

Lower Name: BENCHMARK TECHNOLOGY Address: 200 TURNBULL CYN RD. Actual: City, State, Zip: INDUSTRY, CA 91745-1007 309 ft.

Date Reported: Not reported Not reported Staff Initials: Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Not reported Issue Date: Incident Description: Not reported

**ACORN ENGINEERING COMPANY** Notify 65 S100178554 64 N/A

SSW **15125 PROCTOR AVENUE** 1/2-1 LA PUENTE, CA 91746

0.844 mi. 4454 ft.

NOTIFY 65: Relative:

Lower Name: ACORN ENGINEERING COMPANY Address: 15125 PROCTOR AVENUE Actual:

LA PUENTE, CA 91746-3327 City, State, Zip: 307 ft.

Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Not reported Discharge Date: Issue Date: Not reported Incident Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

65 PACTIV CORP. EMI \$100177996 WSW 14505 PROCTOR AVE Notify 65 N/A

INDUSTRY, CA 91746-2912

1/2-1 INDUSTRY, CA 91736 0.888 mi.

City,State,Zip:

0.888 mi 4690 ft.

297 ft.

 Relative:
 EMI:

 Lower
 Name:
 A & E PLASTICS INC

 Actual:
 Address:
 14505 PROCTOR AV

 Year:
 1987

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3079

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Name:
 A & E PLASTICS INC

 Address:
 14505 PROCTOR AV

 City,State,Zip:
 INDUSTRY, CA 91746-2912

 Year:
 1990

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TENNECO PACKAGING INC. Address: 14505 PROCTOR AV

City,State,Zip: INDUSTRY, CA 91746-2912

 Year:
 1995

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

**EDR ID Number** 

WDS

Direction Distance

Elevation Site Database(s) EPA ID Number

PACTIV CORP. (Continued) S100177996

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 1
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name:TENNECO PACKAGING INC.Address:14505 PROCTOR AVECity,State,Zip:INDUSTRY, CA 91746-2912

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 13
Reactive Organic Gases Tons/Yr: 13
Carbon Monoxide Emissions Tons/Yr: 1
NOX - Oxides of Nitrogen Tons/Yr: 4
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: PACTIV CORP
Address: 14505 PROCTOR AV
City, State, Zip: INDUSTRY, CA 91746-2912

 Year:
 1997

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 12
Reactive Organic Gases Tons/Yr: 12
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: TENNECO PACKAGING SPECIALTY &

Address: 14505 PROCTOR AV
City,State,Zip: INDUSTRY, CA 91746-2912

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Direction Distance

Elevation Site Database(s) EPA ID Number

PACTIV CORP. (Continued) S100177996

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 17
Reactive Organic Gases Tons/Yr: 17
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Name:
 PACTIV CORP

 Address:
 14505 PROCTOR AV

 City, State, Zip:
 INDUSTRY, CA 91746-2912

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 12
Reactive Organic Gases Tons/Yr: 12
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Name:
 PACTIV CORP

 Address:
 14505 PROCTOR AV

 City, State, Zip:
 INDUSTRY, CA 91746-2912

 Year:
 2000

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 2909

 Air District Name:
 SC

 SIC Code:
 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 12
Reactive Organic Gases Tons/Yr: 12
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Name:
 PACTIV CORP

 Address:
 14505 PROCTOR AV

 City,State,Zip:
 INDUSTRY, CA 91746-2912

 Year:
 2001

 County Code:
 19

 Air Basin:
 SC

Direction Distance

Elevation Site Database(s) EPA ID Number

### **PACTIV CORP. (Continued)**

S100177996

**EDR ID Number** 

Facility ID: 2909
Air District Name: SC
SIC Code: 3089

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 3
Reactive Organic Gases Tons/Yr: 3
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 1
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 2
Part. Matter 10 Micrometers and Smllr Tons/Yr:2

#### NOTIFY 65:

Name: A%E PLASTICS Address: 14505 PROCTOR AVE City,State,Zip: INDUSTRY, CA 91746-2912

Date Reported:
Staff Initials:

Board File Number:
Facility Type:
Discharge Date:
Issue Date:
Not reported

### WDS:

Name: PACTIV CORP.
Address: 14505 Proctor Ave
City: INDUSTRY
Facility ID: 4 191002644

Facility Type: Other - Does not fall into the category of Municipal/Domestic,

Industrial, Agricultural or Solid Waste (Class I, II or III)

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion: 4

Facility Telephone: 6269683801
Facility Contact: Alan Franz
Agency Name: PACTIV CORP.
Agency Address: Not reported

Agency City, St, Zip: 0

Agency Contact: Not reported
Agency Telephone: Not reported
Agency Type: Private
SIC Code: 3089
SIC Code 2: Not reported

Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Primary Waste: STORMS
Waste Type2: Not reported
Waste2: Stormwater Runoff

Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

Distance Elevation Site

n Site Database(s) EPA ID Number

**PACTIV CORP. (Continued)** 

S100177996

**EDR ID Number** 

water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Secondary Waste: Not reported Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: No reclamation requirements associated with this facility.

POTW: The facility is not a POTW.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

Count: 3 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CITY OF INDUSTRY	S125952747	PERFORMANCE AUTO	14840 E. NELSON AVE.	91746	CPS-SLIC
CITY OF INDUSTRY	S123771504	PREMIER METAL PRODUCTS	227 SUNSET AV.	91744	CPS-SLIC, HAZNET, HWTS
VALINDA	S102827757		13606 EAST TEMPLE	91744	CDL

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/29/2020 Source: EPA
Date Data Arrived at EDR: 08/03/2020 Telephone: N/A

Date Made Active in Reports: 08/25/2020 Last EDR Contact: 11/05/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 01/11/2021
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/29/2020 Source: EPA
Date Data Arrived at EDR: 08/03/2020 Telephone: N/A

Date Made Active in Reports: 08/25/2020 Last EDR Contact: 11/05/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 01/11/2021
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Source: EPA

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Telephone: N/A

Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

#### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 11/11/2020

Number of Days to Update: 82

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

#### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 03/08/2021

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

### State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies 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.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

### State- and tribal - equivalent CERCLIS

**ENVIROSTOR:** EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

### State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/11/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 11/10/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Quarterly

### State and tribal leaking storage tank lists

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources

Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

#### LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

### LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011
Data Release Frequency: No Update Planned

### LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

### LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

#### INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

### INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board Telephone: 866-480-1028

Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: No Update Planned

#### State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 02/01/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/20/2020

Number of Days to Update: 72

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Semi-Annually

UST CLOSURE: Proposed Closure of Underground Storage Tank (UST) Cases

UST cases that are being considered for closure by either the State Water Resources Control Board or the Executive Director have been posted for a 60-day public comment period. UST Case Closures being proposed for consideration by the State Water Resources Control Board. These are primarily UST cases that meet closure criteria under the decisional framework in State Water Board Resolution No. 92-49 and other Board orders. UST Case Closures proposed for consideration by the Executive Director pursuant to State Water Board Resolution No. 2012-0061. These are cases that meet the criteria of the Low-Threat UST Case Closure Policy. UST Case Closure Review Denials and Approved Orders.

Date of Government Version: 05/26/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/20/2020

Number of Days to Update: 72

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/03/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 73

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

### State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/04/2020

Number of Days to Update: 74

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

#### WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 05/29/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 75

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346

Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452

Last EDR Contact: 10/30/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Telephone: 202-307-1000 Last EDR Contact: 11/16/2020

Number of Days to Update: 82

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

Source: Drug Enforcement Administration

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006 Source: Department of Toxic Substance Control Telephone: 916-323-3400

Number of Days to Update: 21

Last EDR Contact: 02/23/2009 Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020

Source: Department of Toxic Substances Control

Date Made Active in Reports: 10/08/2020

Telephone: 916-323-3400 Last EDR Contact: 10/26/2020

Number of Days to Update: 73

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 05/28/2020

Source: Department of Toxic Substances Control

Date Made Active in Reports: 08/12/2020

Telephone: 916-255-6504 Last EDR Contact: 11/11/2020

Number of Days to Update: 76

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995 Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Number of Days to Update: 27

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

#### CERS HAZ WASTE: CERS HAZ WASTE

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

Date of Government Version: 07/20/2020
Date Data Arrived at EDR: 07/21/2020
Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains 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. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Quarterly

### PFAS: PFAS Contamination Site Location Listing

A listing of PFAS contaminated sites included in the GeoTracker database.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

### Local Lists of Registered Storage Tanks

### SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 05/20/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/06/2020

Number of Days to Update: 78

Source: Department of Public Health

Telephone: 707-463-4466 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Annually

#### HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 78

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

CERS TANKS: California Environmental Reporting System (CERS) Tanks

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

## Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 08/26/2020 Date Data Arrived at EDR: 08/28/2020 Date Made Active in Reports: 11/17/2020

Number of Days to Update: 81

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields 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. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 08/14/2020

Number of Days to Update: 73

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/23/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Semi-Annually

LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Qualilty Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

#### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 69

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/17/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Semi-Annually

### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: N/A

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017
Date Data Arrived at EDR: 05/08/2018
Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/06/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/17/2020
Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/17/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 07/24/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/14/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 59

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 01/31/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/04/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/06/2021

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

**RADINFO: Radiation Information Database** 

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 09/24/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/27/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020

Number of Days to Update: 6

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

**BRS: Biennial Reporting System** 

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/06/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/21/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010

Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 05/28/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 77

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/10/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/25/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 85

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Semi-Annually

#### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 86

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/27/2020 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/28/2020

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 202-564-2280

Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/17/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 65

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/04/2020

Number of Days to Update: 74

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 07/17/2019

Number of Days to Update: 64

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

DRYCLEAN AVAQMD: Antelope Valley Air Quality Management District Drycleaner Listing A listing of dry cleaners in the Antelope Valley Air Quality Management District.

Date of Government Version: 08/25/2020 Date Data Arrived at EDR: 08/26/2020 Date Made Active in Reports: 11/13/2020

Number of Days to Update: 79

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies

DRYCLEAN SOUTH COAST: South Coast Air Quality Management District Drycleaner Listing

A listing of dry cleaners in the South Coast Air Quality Management District

Date of Government Version: 08/19/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 09/04/2020

Number of Days to Update: 14

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/28/2020 Date Made Active in Reports: 11/17/2020

Number of Days to Update: 81

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 08/24/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 08/28/2020

Number of Days to Update: 73

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020

Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 07/13/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 79

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 11/04/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 10/05/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 07/06/2020 Date Data Arrived at EDR: 07/07/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 72

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: Department of Conservation Telephone: 916-322-1080

Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the

state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 08/14/2020

Number of Days to Update: 73

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/29/2020

Number of Days to Update: 80

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers; Persons who advise on agricultural pesticide applications.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 08/14/2020

Number of Days to Update: 73

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 08/21/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 08/27/2020

Number of Days to Update: 6

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 08/20/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 06/06/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/20/2020

Number of Days to Update: 72

Source: Deaprtment of Conservation

Telephone: 916-445-2408 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020

Data Release Frequency: Varies

WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water boards review found that more than one-third of the region's active disposal pits are operating without permission.

Date of Government Version: 11/19/2019 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/09/2020

Number of Days to Update: 62

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 11/13/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: No Update Planned

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

#### WDR: Waste Discharge Requirements Listing

In general, the Waste Discharge Requirements (WDRs) Program (sometimes also referred to as the "Non Chapter 15 (Non 15) Program") regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. Exemptions from Title 27 may be granted for nine categories of discharges (e.g., sewage, wastewater, etc.) that meet, and continue to meet, the preconditions listed for each specific exemption. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/20/2020

Number of Days to Update: 72

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

### CIWQS: California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a computer system used by the State and Regional Water Quality Control Boards to track information about places of environmental interest, manage permits and other orders, track inspections, and manage violations and enforcement activities.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 08/14/2020

Number of Days to Update: 73

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020

Data Release Frequency: Varies

### CERS: CalEPA Regulated Site Portal Data

The CalEPA Regulated Site Portal database combines data about environmentally regulated sites and facilities in California into a single database. It combines data from a variety of state and federal databases, and provides an overview of regulated activities across the spectrum of environmental programs for any given location in California. These activities include hazardous materials and waste, state and federal cleanups, impacted ground and surface waters, and toxic materials

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 78

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

### NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

### OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020

Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020

Data Release Frequency: Varies

WELL STIM PROJ: Well Stimulation Project (GEOTRACKER)

Includes areas of groundwater monitoring plans, a depiction of the monitoring network, and the facilities, boundaries, and subsurface characteristics of the oilfield and the features (oil and gas wells, produced water ponds, UIC

wells, water supply wells, etc?) being monitored

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES

facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

HWTS: Hazardous Waste Tracking System

DTSC maintains the Hazardous Waste Tracking System that stores ID number information since the early 1980s and manifest data since 1993. The system collects both manifest copies from the generator and destination facility.

Date of Government Version: 10/13/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 20

Source: Department of Toxic Substances Control

Telephone: 916-324-2444 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### **Exclusive Recovered Govt. Archives**

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: State Water Resources Control Board Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### **COUNTY RECORDS**

### ALAMEDA COUNTY:

CS ALAMEDA: Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 01/09/2019 Date Data Arrived at EDR: 01/11/2019 Date Made Active in Reports: 03/05/2019

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 10/01/2020

Number of Days to Update: 53 Next Scheduled EDR Contact: 01/18/2021
Data Release Frequency: Semi-Annually

UST ALAMEDA: Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/01/2020 Date Made Active in Reports: 07/17/2020 Number of Days to Update: 16 Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

### AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 06/01/2020

Number of Days to Update: 13

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

#### **BUTTE COUNTY:**

CUPA BUTTE: CUPA Facility Listing

Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: No Update Planned

#### CALVERAS COUNTY:

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 06/17/2020 Date Data Arrived at EDR: 06/18/2020 Date Made Active in Reports: 09/02/2020

Number of Days to Update: 76

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

#### COLUSA COUNTY:

CUPA COLUSA: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/06/2020 Date Data Arrived at EDR: 04/23/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 78

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Semi-Annually

### CONTRA COSTA COUNTY:

SL CONTRA COSTA: Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 07/16/2020 Date Data Arrived at EDR: 07/22/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 78

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Semi-Annually

## DEL NORTE COUNTY:

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 70

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021

Data Release Frequency: Varies

#### EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/13/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 70

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021

Data Release Frequency: Varies

#### FRESNO COUNTY:

CUPA FRESNO: CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/01/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 78

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

## GLENN COUNTY:

CUPA GLENN: CUPA Facility List

Cupa facility list

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Glenn County Air Pollution Control District

Telephone: 830-934-6500 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: No Update Planned

## **HUMBOLDT COUNTY:**

CUPA HUMBOLDT: CUPA Facility List

CUPA facility list.

Date of Government Version: 08/13/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Semi-Annually

## IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INYO COUNTY:

CUPA INYO: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 72

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

KERN COUNTY:

CUPA KERN: CUPA Facility List

A listing of sites included in the Kern County Hazardous Material Business Plan.

Date of Government Version: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/13/2020

Number of Days to Update: 75

Source: Kern County Public Health Telephone: 661-321-3000 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/14/2020

Number of Days to Update: 76

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA KINGS: CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 05/11/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 08/13/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 71

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

LASSEN COUNTY:

CUPA LASSEN: CUPA Facility List

Cupa facility list

Date of Government Version: 07/31/2020 Date Data Arrived at EDR: 08/21/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 80

Source: Lassen County Environmental Health

Telephone: 530-251-8528 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021

Data Release Frequency: Varies

LOS ANGELES COUNTY:

AOCONCERN: Key Areas of Concerns in Los Angeles County

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office. Date of Government Version: 3/30/2009 Exide Site area is a cleanup plan of lead-impacted soil surrounding the former

Exide Facility as designated by the DTSC. Date of Government Version: 7/17/2017

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: N/A Telephone: N/A

Last EDR Contact: 09/10/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 07/06/2020 Date Data Arrived at EDR: 07/10/2020 Date Made Active in Reports: 09/28/2020

Number of Days to Update: 80

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

LF LOS ANGELES: List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

> Date of Government Version: 07/13/2020 Date Data Arrived at EDR: 07/13/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 78

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

LF LOS ANGELES CITY: City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 12/31/2019
Date Data Arrived at EDR: 08/17/2020
Date Made Active in Reports: 11/05/2020

Number of Days to Update: 80

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

#### LOS ANGELES AST: Active & Inactive AST Inventory

A listing of active & inactive above ground petroleum storage tank site locations, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/25/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

#### LOS ANGELES CO LF METHANE: Methane Producing Landfills

This data was created on April 30, 2012 to represent known disposal sites in Los Angeles County that may produce and emanate methane gas. The shapefile contains disposal sites within Los Angeles County that once accepted degradable refuse material. Information used to create this data was extracted from a landfill survey performed by County Engineers (Major Waste System Map, 1973) as well as historical records from CalRecycle, Regional Water Quality Control Board, and Los Angeles County Department of Public Health

Date of Government Version: 04/30/2012 Date Data Arrived at EDR: 04/17/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 42

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 10/12/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: No Update Planned

## LOS ANGELES HM: Active & Inactive Hazardous Materials Inventory

A listing of active & inactive hazardous materials facility locations, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/25/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

#### LOS ANGELES UST: Active & Inactive UST Inventory

A listing of active & inactive underground storage tank site locations and underground storage tank historical sites, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 09/25/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

## SITE MIT LOS ANGELES: Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 03/25/2020 Date Data Arrived at EDR: 04/14/2020 Date Made Active in Reports: 07/01/2020

Number of Days to Update: 78

Source: Community Health Services

Telephone: 323-890-7806 Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Annually

## UST EL SEGUNDO: City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: No Update Planned

UST LONG BEACH: City of Long Beach Underground Storage Tank
Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 04/22/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/27/2019

Number of Days to Update: 65

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

UST TORRANCE: City of Torrance Underground Storage Tank
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 06/27/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 64

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 10/05/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Semi-Annually

### MADERA COUNTY:

CUPA MADERA: CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 72

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

#### MARIN COUNTY:

UST MARIN: Underground Storage Tank Sites Currently permitted USTs in Marin County.

> Date of Government Version: 09/26/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/02/2018

Number of Days to Update: 29

Source: Public Works Department Waste Management

Telephone: 415-473-6647 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

## MERCED COUNTY:

CUPA MERCED: CUPA Facility List CUPA facility list.

Date of Government Version: 07/28/2020 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 07/31/2020

Number of Days to Update: 1

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

## MONO COUNTY:

CUPA MONO: CUPA Facility List CUPA Facility List

> Date of Government Version: 08/20/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 77

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 11/15/2020

Next Scheduled EDR Contact: 03/08/3021 Data Release Frequency: Varies

#### MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 07/13/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/31/2020

Number of Days to Update: 16

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021

Data Release Frequency: Varies

#### NAPA COUNTY:

LUST NAPA: Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017

Number of Days to Update: 50

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

UST NAPA: Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 09/05/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 10/31/2019

Number of Days to Update: 52

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

## **NEVADA COUNTY:**

CUPA NEVADA: CUPA Facility List CUPA facility list.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 07/30/2020

Date Made Active in Reports: 10/13/2020 Number of Days to Update: 75 Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

## ORANGE COUNTY:

IND SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 06/10/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/19/2020

Number of Days to Update: 77

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Annually

LUST ORANGE: List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 07/02/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/23/2020

Number of Days to Update: 79

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

UST ORANGE: List of Underground Storage Tank Facilities
Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 07/01/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/19/2020

Number of Days to Update: 77

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 11/03/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

## PLACER COUNTY:

MS PLACER: Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 06/08/2020 Date Data Arrived at EDR: 06/10/2020 Date Made Active in Reports: 08/24/2020

Number of Days to Update: 75

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Semi-Annually

## PLUMAS COUNTY:

CUPA PLUMAS: CUPA Facility List

Plumas County CUPA Program facilities.

Date of Government Version: 03/31/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/26/2019

Number of Days to Update: 64

Source: Plumas County Environmental Health

Telephone: 530-283-6355 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

### RIVERSIDE COUNTY:

LUST RIVERSIDE: Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 10/06/2020 Date Data Arrived at EDR: 10/07/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 27

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Quarterly

UST RIVERSIDE: Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 10/06/2020 Date Data Arrived at EDR: 10/07/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 27

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 09/10/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Quarterly

#### SACRAMENTO COUNTY:

CS SACRAMENTO: Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/18/2020 Date Data Arrived at EDR: 03/31/2020 Date Made Active in Reports: 06/15/2020

Number of Days to Update: 76

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

ML SACRAMENTO: Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks,

waste generators.

Date of Government Version: 02/24/2020 Date Data Arrived at EDR: 03/31/2020 Date Made Active in Reports: 06/17/2020

Number of Days to Update: 78

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

#### SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 78

Source: San Benito County Environmental Health

Telephone: N/A

Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

### SAN BERNARDINO COUNTY:

PERMITS SAN BERNARDINO: Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 82

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

### SAN DIEGO COUNTY:

#### HMMD SAN DIEGO: Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 08/14/2020

Number of Days to Update: 73

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

LF SAN DIEGO: Solid Waste Facilities
San Diego County Solid Waste Facilities.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 56

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

SAN DIEGO CO LOP: Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

SAN DIEGO CO SAM: Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/22/2020

Number of Days to Update: 78

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

LUST SAN FRANCISCO: Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: No Update Planned

UST SAN FRANCISCO: Underground Storage Tank Information
Underground storage tank sites located in San Francisco county.

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 82

Source: Department of Public Health Telephone: 415-252-3920

Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

#### SAN JOAQUIN COUNTY:

UST SAN JOAQUIN: San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 09/10/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

#### SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List Cupa Facility List.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 75

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

## SAN MATEO COUNTY:

BI SAN MATEO: Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 02/20/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 09/11/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Annually

LUST SAN MATEO: Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 61

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 09/01/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Semi-Annually

#### SANTA BARBARA COUNTY:

CUPA SANTA BARBARA: CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: No Update Planned

SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 08/20/2020 Date Data Arrived at EDR: 08/20/2020 Date Made Active in Reports: 11/09/2020

Number of Days to Update: 81

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

HIST LUST SANTA CLARA: HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.

Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LUST SANTA CLARA: LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 11/16/2020

Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: No Update Planned

SAN JOSE HAZMAT: Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 07/30/2020 Date Data Arrived at EDR: 07/31/2020 Date Made Active in Reports: 10/16/2020

Number of Days to Update: 77

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA SANTA CRUZ: CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Varies

SHASTA COUNTY:

CUPA SHASTA: CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/15/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 51

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021

Data Release Frequency: Varies

#### SOLANO COUNTY:

LUST SOLANO: Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 08/13/2019

Number of Days to Update: 68

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

UST SOLANO: Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 08/25/2020 Date Data Arrived at EDR: 08/26/2020 Date Made Active in Reports: 09/16/2020

Number of Days to Update: 21

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

### SONOMA COUNTY:

CUPA SONOMA: Cupa Facility List

Cupa Facility list

Date of Government Version: 07/07/2020 Date Data Arrived at EDR: 07/08/2020 Date Made Active in Reports: 09/25/2020

Number of Days to Update: 79

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

LUST SONOMA: Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 07/01/2020 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

### STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 02/04/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 70

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 08/25/2020 Date Data Arrived at EDR: 08/26/2020 Date Made Active in Reports: 11/17/2020

Number of Days to Update: 83

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Semi-Annually

TEHAMA COUNTY:

CUPA TEHAMA: CUPA Facility List

Cupa facilities

Date of Government Version: 08/11/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 75

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 07/14/2020 Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 09/29/2020

Number of Days to Update: 75

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021

Data Release Frequency: Varies

TULARE COUNTY:

CUPA TULARE: CUPA Facility List Cupa program facilities

> Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/06/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 81

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 10/28/2020

Next Scheduled EDR Contact: 02/15/2021

Data Release Frequency: Varies

TUOLUMNE COUNTY:

CUPA TUOLUMNE: CUPA Facility List

Cupa facility list

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021

Data Release Frequency: Varies

**VENTURA COUNTY:** 

BWT VENTURA: Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste

Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 07/10/2020 Date Data Arrived at EDR: 07/22/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 78

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

Source: Environmental Health Division

LF VENTURA: Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Telephone: 805-654-2813

Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: No Update Planned

LUST VENTURA: Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 11/05/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: No Update Planned

MED WASTE VENTURA: Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 07/10/2020 Date Data Arrived at EDR: 07/22/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 77

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

UST VENTURA: Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/26/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 08/20/2020

Number of Days to Update: 72

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 09/08/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

YOLO COUNTY:

UST YOLO: Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 06/23/2020 Date Data Arrived at EDR: 06/29/2020 Date Made Active in Reports: 09/15/2020

Number of Days to Update: 78

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Annually

YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 08/06/2020 Date Data Arrived at EDR: 08/07/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 80

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 11/03/2020

Next Scheduled EDR Contact: 02/08/2021

Data Release Frequency: Varies

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020

Number of Days to Update: 13

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/30/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/11/2020

Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/02/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

#### Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

## **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory
Source: Department of Fish and Wildlife

Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

## STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

045.05245\_635 N CALIFORNIA AVE 635 NORTH CALIFORNIA AVENUE LA PUENTE, CA 91744

## **TARGET PROPERTY COORDINATES**

Latitude (North): 34.038563 - 34° 2' 18.83" Longitude (West): 117.963434 - 117° 57' 48.36"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 411065.6 UTM Y (Meters): 3766655.8

Elevation: 315 ft. above sea level

## **USGS TOPOGRAPHIC MAP**

Target Property Map: 5619056 BALDWIN PARK, CA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

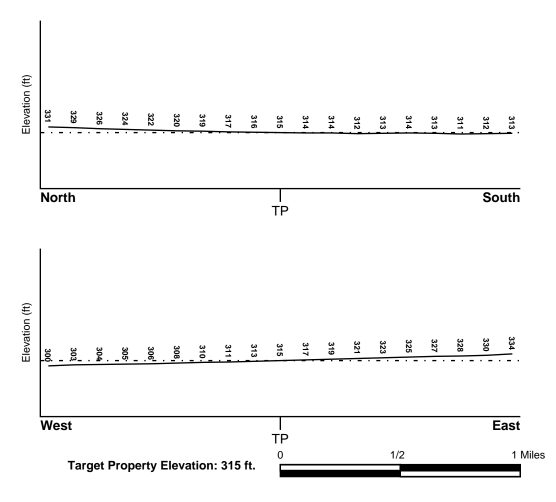
## **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### **HYDROLOGIC INFORMATION**

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

06037C1700F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

BALDWIN PARK YES - refer to the Overview Map and Detail Map

## HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## Site-Specific Hydrogeological Data\*:

Search Radius:

Location Relative to TP:

Site Name:

Site EPA ID Number:

Groundwater Flow Direction:

Measured Depth to Water:

1.25 miles

1/2 - 1 Mile South

Brough Industries Inc.

CAD983633710

NOT AVAILABLE.

not available.

Hydraulic Connection: Aquifers under the site are most likely hydraulically connected. Sole Source Aquifer: No information about a sole source aquifer is available Information is inferred in the CERCLIS investigation report(s)

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION
MAP ID FROM TP GROUNDWATER FLOW
Not Reported

## **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

	Soil Layer Information						
	Bou	ndary		Classif	ication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: loam

clay silt loam loamy sand sandy loam fine sand clay loam

gravelly - sandy loam

coarse sand gravelly - sand

sand

Surficial Soil Types: loam

clay silt loam loamy sand sandy loam fine sand clay loam

gravelly - sandy loam coarse sand

gravelly - sand

sand

Shallow Soil Types: fine sandy loam

gravelly - loam

sand silty clay

Deeper Soil Types: stratified

clay loam silty clay loam gravelly - sandy loam

coarse sand

sand

weathered bedrock very fine sandy loam

## **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	USGS40000140001	1/4 - 1/2 Mile NNW
44	USGS40000140064	1/2 - 1 Mile North
145	USGS40000139963	1/2 - 1 Mile WSW
147	USGS40000139959	1/2 - 1 Mile WSW
Q100	USGS40000140130	1/2 - 1 Mile NNE
129	USGS40000139966	1/2 - 1 Mile East

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID EROM TP

36 CA1910029 1/4 - 1/2 Mile ESE

Note: PWS System location is not always the same as well location.

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B2	CADWR0000020435	1/4 - 1/2 Mile NNE
B3	CADWR000001307	1/4 - 1/2 Mile NNE
A4	CADWR0000014532	1/4 - 1/2 Mile NNW
A5	CADWR0000010935	1/4 - 1/2 Mile NNW
6	1321	1/4 - 1/2 Mile West
C7	1320	1/4 - 1/2 Mile NNW
C8	CADDW000007547	1/4 - 1/2 Mile NW
D9	CADDW0000013230	1/4 - 1/2 Mile SSW
D10	CADDW0000011466	1/4 - 1/2 Mile SSW
D11	CADDW0000010758	1/4 - 1/2 Mile SSW
D12	CADDW0000021542	1/4 - 1/2 Mile SSW
D13	CADDW000002375	1/4 - 1/2 Mile SSW
D14	CADDW0000014342	1/4 - 1/2 Mile SSW
D15	CAEDF0000104423	1/4 - 1/2 Mile SSW
E16	CADWR0000019290	1/4 - 1/2 Mile WSW

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
E17	CADWR0000004829	1/4 - 1/2 Mile WSW
D18	1322	1/4 - 1/2 Mile SSW
D19	1323	1/4 - 1/2 Mile SSW
D20	1318	1/4 - 1/2 Mile SSW
D21	1319	1/4 - 1/2 Mile SSW
D22	22728	1/4 - 1/2 Mile SSW
D23	1312	1/4 - 1/2 Mile SSW
D24	1311 1317	1/4 - 1/2 Mile SSW 1/4 - 1/2 Mile SSW
D25 D26	1317	1/4 - 1/2 Mile SSW
D20 D27	CAEDF0000069256	1/4 - 1/2 Mile SSW
D28	CAEDF0000009230	1/4 - 1/2 Mile SSW
D29	CAEDF0000131397	1/4 - 1/2 Mile SW
D30	CAEDF0000075302	1/4 - 1/2 Mile SW
D31	CAEDF0000036209	1/4 - 1/2 Mile SW
F32	CADWR8000006446	1/4 - 1/2 Mile South
D33	CAEDF0000038764	1/4 - 1/2 Mile SSW
D34	CAEDF0000130040	1/4 - 1/2 Mile SSW
G35	CADDW000000025	1/4 - 1/2 Mile NW
H37	CAEDF0000009144	1/4 - 1/2 Mile SSW
H38	CAEDF0000100408	1/4 - 1/2 Mile SSW
G39	CADDW000006837	1/4 - 1/2 Mile NW
40	1315	1/4 - 1/2 Mile NW
F41	CAEDF0000072132	1/4 - 1/2 Mile South
F42	CAEDF0000093145	1/4 - 1/2 Mile South
143 146	CADDW000005218 CADDW000006107	1/2 - 1 Mile WSW 1/2 - 1 Mile WSW
J48	CADDW0000006107 CAEDF0000008467	1/2 - 1 Mile VVSVV
K49	CAEDF0000008467 CAEDF0000052101	1/2 - 1 Mile South
K50	CAEDF0000139160	1/2 - 1 Mile East
J51	CAEDF0000090308	1/2 - 1 Mile South
L52	CAEDF0000129374	1/2 - 1 Mile South
L53	CAEDF0000092596	1/2 - 1 Mile South
K54	CAEDF0000094024	1/2 - 1 Mile East
K55	CAEDF0000020501	1/2 - 1 Mile East
K56	CAEDF0000107053	1/2 - 1 Mile East
M57	CADWR0000012138	1/2 - 1 Mile NNE
M58	CADWR0000032431	1/2 - 1 Mile NNE
59	1314	1/2 - 1 Mile WNW
L60	CAEDF0000061268	1/2 - 1 Mile South
L61	CAEDF0000138858	1/2 - 1 Mile South
L62	CAEDF0000005226	1/2 - 1 Mile South
J63 K64	CAEDF0000021435 CAEDF0000128161	1/2 - 1 Mile South 1/2 - 1 Mile East
K65	CAEDF0000128101 CAEDF0000128038	1/2 - 1 Mile East
K66	CAEDF0000128038	1/2 - 1 Mile East
K67	CAEDF0000113834	1/2 - 1 Mile East
68	CAEDF0000084952	1/2 - 1 Mile East
69	CADDW000005916	1/2 - 1 Mile WNW
N70	CAEDF0000051074	1/2 - 1 Mile South
N71	CAEDF0000129373	1/2 - 1 Mile South
072	CAEDF0000044377	1/2 - 1 Mile SSE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
O73	CAEDF0000142135	1/2 - 1 Mile SSE
P74	CAEDF0000050146	1/2 - 1 Mile East
N75	CAEDF0000112681	1/2 - 1 Mile South
P76	CAEDF0000130279	1/2 - 1 Mile East
P77	CAEDF0000123625	1/2 - 1 Mile East
P78	CAEDF0000009407	1/2 - 1 Mile East
N79	CADWR8000006426	1/2 - 1 Mile South
P80	CAEDF0000040922	1/2 - 1 Mile East
P81 P82	CAEDF0000121509 CAEDF0000108873	1/2 - 1 Mile East 1/2 - 1 Mile East
P83	CAEDF0000108873 CAEDF0000119879	1/2 - 1 Mile East
P84	CAEDF0000119879 CAEDF0000034675	1/2 - 1 Mile East
P85	CAEDF0000034673 CAEDF0000077926	1/2 - 1 Mile East
P86	CAEDF0000077926 CAEDF0000112858	1/2 - 1 Mile East
P87	CAEDF0000112838 CAEDF0000035530	1/2 - 1 Mile East
P88	CAEDF0000125467	1/2 - 1 Mile East
P89	CAEDF0000123407 CAEDF0000112917	1/2 - 1 Mile East
P90	CAEDF0000141154	1/2 - 1 Mile East
P91	CAEDF0000099780	1/2 - 1 Mile East
P92	CAEDF0000110353	1/2 - 1 Mile East
P93	CAEDF0000135570	1/2 - 1 Mile East
P94	CAEDF0000114723	1/2 - 1 Mile East
P95	CAEDF0000032528	1/2 - 1 Mile East
P96	CAEDF0000052074	1/2 - 1 Mile East
97	CAEDF0000045664	1/2 - 1 Mile East
P98	CAEDF0000097320	1/2 - 1 Mile East
P99	CAEDF0000008907	1/2 - 1 Mile East
P101	CAEDF0000122560	1/2 - 1 Mile East
R102	CAEDF0000125478	1/2 - 1 Mile South
P103	CAEDF0000106437	1/2 - 1 Mile East
P104	CAEDF0000122518	1/2 - 1 Mile East
P105	CAEDF0000011759	1/2 - 1 Mile East
Q106	CADWR0000014533	1/2 - 1 Mile North
P107	CAEDF0000105656	1/2 - 1 Mile East
P108	CAEDF0000128384	1/2 - 1 Mile East
P109	CAEDF0000023643	1/2 - 1 Mile East
S110	1325	1/2 - 1 Mile ESE
T111	CADDW000008627	1/2 - 1 Mile NNW
T112	CADDW000005399	1/2 - 1 Mile NNW
T113 P114	CADDW0000010061 CAEDF0000064056	1/2 - 1 Mile NNW 1/2 - 1 Mile East
P115 P116	CAEDF0000036078 CAEDF0000041229	1/2 - 1 Mile East 1/2 - 1 Mile East
P117	CAEDF0000041229 CAEDF0000098006	1/2 - 1 Mile East
T118	1273	1/2 - 1 Mile NNW
T119	1274	1/2 - 1 Mile NNW
T120	1272	1/2 - 1 Mile NNW
T121	1309	1/2 - 1 Mile NNW
T122	1308	1/2 - 1 Mile NNW
123	CADWR8000006495	1/2 - 1 Mile NNW
R124	CAEDF0000049594	1/2 - 1 Mile South
R125	CAEDF0000089522	1/2 - 1 Mile South

# STATE DATABASE WELL INFORMATION

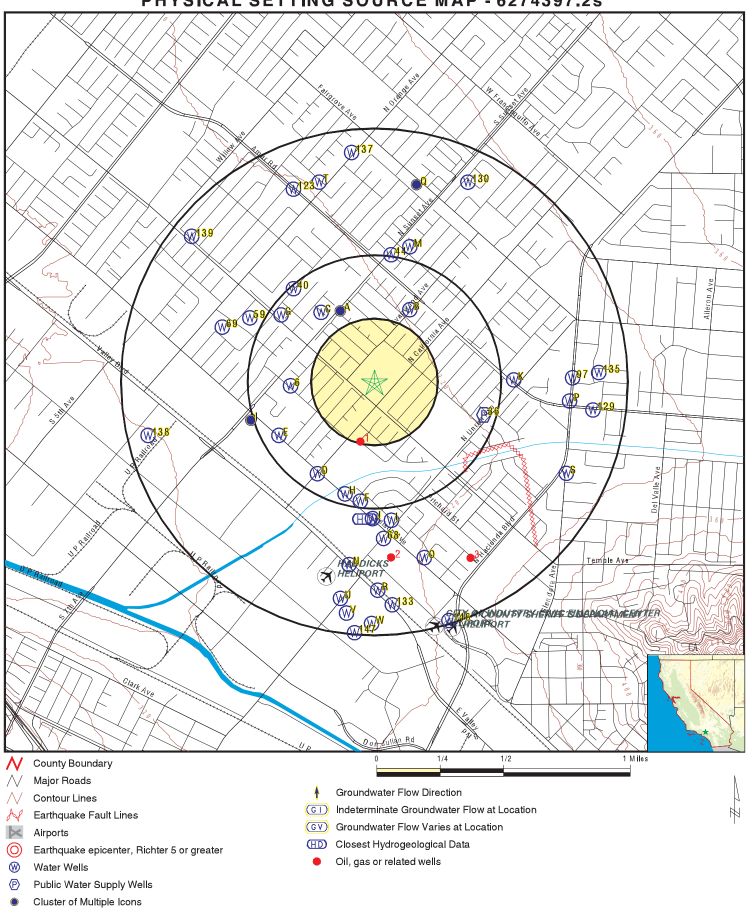
MAP ID	WELL ID	LOCATION FROM TP
U126	CAEDF0000063815	1/2 - 1 Mile South
S127	CADDW0000019505	1/2 - 1 Mile ESE
S128	14387	1/2 - 1 Mile ESE
130	CADWR000000097	1/2 - 1 Mile NNE
U131	CAEDF0000036213	1/2 - 1 Mile South
U132	CAEDF0000014277	1/2 - 1 Mile South
133	CAEDF0000037776	1/2 - 1 Mile South
V134	CAEDF0000059890	1/2 - 1 Mile South
135	CADWR000006277	1/2 - 1 Mile East
V136	CAEDF0000079854	1/2 - 1 Mile South
137	CADWR8000006509	1/2 - 1 Mile North
138	CADWR000006059	1/2 - 1 Mile WSW
139	CADWR8000006474	1/2 - 1 Mile NW
V140	CAEDF0000137542	1/2 - 1 Mile South
W141	CAEDF0000113279	1/2 - 1 Mile South
W142	CAEDF0000081255	1/2 - 1 Mile South
V143	CAEDF0000093577	1/2 - 1 Mile South
W144	CAEDF0000101231	1/2 - 1 Mile South
W145	CAEDF0000139837	1/2 - 1 Mile South
146	CAEDF0000096923	1/2 - 1 Mile SSE
147	CAEDF0000113170	1/2 - 1 Mile South

## OTHER STATE DATABASE INFORMATION

## STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	CAOG13000005737	1/8 - 1/4 Mile SSW
2	CAOG13000005745	1/2 - 1 Mile South
3	CAOG13000005746	1/2 - 1 Mile SSE

# PHYSICAL SETTING SOURCE MAP - 6274397.2s



SITE NAME: 045.05245\_635 N California Ave ADDRESS: 635 North California Avenue

LA Puente CA 91744 LAT/LONG: 34.038563 / 117.963434 CLIENT: EFI Global Inc. CONTACT: Susana Corletto INQUIRY #: 6274397.2s

DATE: November 20, 2020 10:04 am

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NNW 1/4 - 1/2 Mile

FED USGS USGS40000140001

1/4 - 1/2 Mile Higher

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 001S010W31G003S Type: Well
Description: Not Reported HUC: 18070106
Drainage Area: Not Reported Drainage Area Units: Not Repor

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

B2
NNE
CA WELLS
CADWR0000020435

1/4 - 1/2 Mile Higher

Well ID: 01S10W31H002S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W31H002S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31H002S&store\_num=

GeoTracker Data: Not Reported

B3
NNE
CA WELLS CADWR000001307

1/4 - 1/2 Mile Higher

Well ID: 01S10W31H001S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W31H001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31H001S&store\_num=

GeoTracker Data: Not Reported

A4
NNW
CA WELLS CADWR000014532

1/4 - 1/2 Mile Higher

Well ID: 01S10W31G004S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W31G004S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31G004S&store\_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

A5 NNW 1/4 - 1/2 Mile

CA WELLS CADWR0000010935

1/4 - 1/2 Mile Higher

Well ID: 01S10W31G001S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W31G001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31G001S&store\_num=

GeoTracker Data: Not Reported

6 West CA WELLS 1321 1/4 - 1/2 Mile

Lower

Seq: 1321 Prim sta c: 01\$/10W-31L01 \$

 Frds no:
 1910039031
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910039
 Water type:
 G

Source nam: WELL B8 - ABANDONED Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340218.0
 Longitude:
 1175806.0

 Precision:
 3
 Status:
 AB

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910039 System nam: San Gabriel Valley Water Co.-El Monte

Hqname: SAN GABRIEL VALLEY WATER CO Address: P O BOX 6010

City: EL MONTE State: CA

 Zip:
 91734
 Zip ext:
 Not Reported

 Pop serv:
 151064
 Connection:
 43161

Area serve: EL MONTE/SAN GABRIEL BASIN

C7 NNW CA WELLS 1320

1/4 - 1/2 Mile Higher

 Seq:
 1320
 Prim sta c:
 01S/10W-31G09 S

 Frds no:
 1910205034
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910205
 Water type:
 G

Source nam: 147-W3 Station ty: WELL/AMBNT/MUN/INTAKE

Latitude:340234.0Longitude:1175757.0Precision:3Status:AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: COVINA State: CA

Zip: 91724 Zip ext: Not Reported

Pop serv: Area serve:	89591 Not Reported	Connection:	31997
Sample date: Chemical: Dlr:	06-OCT-17 NITRATE (AS N) 0.4	Finding: Report units:	4.8 MG/L
Sample date: Chemical: Dlr:	06-OCT-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	06-OCT-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	06-OCT-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	16. UG/L
Sample date: Chemical: Dlr:	06-OCT-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.7 UG/L
Sample date: Chemical: Dlr:	06-OCT-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	04-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	04-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	04-NOV-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	04-NOV-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	04-NOV-16 NITRATE (AS N) 0.4	Finding: Report units:	2. MG/L
Sample date: Chemical: Dlr:	11-OCT-16 NITRATE (AS N) 0.4	Finding: Report units:	2. MG/L
Sample date: Chemical: Dlr:	11-OCT-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	11-OCT-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	11-OCT-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L

Sample date: Chemical: Dlr:	19-SEP-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	19-SEP-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	19-SEP-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	19-SEP-16 NITRATE (AS N) 0.4	Finding: Report units:	2.1 MG/L
Sample date: Chemical: Dlr:	23-AUG-16 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	330. MG/L
Sample date: Chemical: Dlr:	23-AUG-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.9 UG/L
Sample date: Chemical: Dlr:	16-AUG-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	16-AUG-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	16-AUG-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	16-AUG-16 NITRATE (AS N) 0.4	Finding: Report units:	2.1 MG/L
Sample date: Chemical: DIr:	19-JUL-16 NITRATE (AS N) 0.4	Finding: Report units:	2.1 MG/L
Sample date: Chemical: DIr:	19-JUL-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: DIr:	19-JUL-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	19-JUL-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	27-JUN-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical:	27-JUN-16 TETRACHLOROETHYLENE	Finding: Report units:	1.6 UG/L

Dlr: 0.5 Sample date: 27-JUN-16 Finding: 2.3 Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 27-JUN-16 Finding: 2.2 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 02-MAY-16 Sample date: Finding: 2.2 Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 02-MAY-16 Finding: 2.5 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 02-MAY-16 Sample date: Finding: 1.7 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 02-MAY-16 Sample date: Finding: 2.7 1,1-DICHLOROETHYLENE Report units: Chemical: UG/L DIr: 0.5 06-APR-16 3. Sample date: Finding: Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 06-APR-16 Finding: 4. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 06-APR-16 Finding: 1.9 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 06-APR-16 Finding: Sample date: 2.1 NITRATE (AS N) Chemical: Report units: MG/L DIr: 0.4 Sample date: 01-MAR-16 Finding: 2.1 Report units: Chemical: NITRATE (AS N) MG/L DIr: 0.4 Sample date: 01-MAR-16 Finding: 3.8 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 01-MAR-16 Finding: 2.7 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 01-MAR-16 Finding: 1.8 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 08-FEB-16 Finding: 3.5

1,1-DICHLOROETHYLENE

0.5

Chemical:

DIr:

UG/L

Report units:

Sample date: Chemical: Dlr:	08-FEB-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	08-FEB-16 NITRATE (AS N) 0.4	Finding: Report units:	2.2 MG/L
Sample date: Chemical: Dlr:	08-FEB-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	12-JAN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	12-JAN-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	12-JAN-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	21-DEC-15 NITRATE (AS NO3) 2.	Finding: Report units:	9. MG/L
Sample date: Chemical: Dlr:	21-DEC-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	21-DEC-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	21-DEC-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	02-NOV-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	02-NOV-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	02-NOV-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	19-OCT-15 NITRATE (AS NO3) 2.	Finding: Report units:	8.8 MG/L
Sample date: Chemical: Dlr:	19-OCT-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical:	19-OCT-15 1,1-DICHLOROETHYLENE	Finding: Report units:	2.5 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	19-OCT-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	10-SEP-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.5 UG/L
Sample date: Chemical: Dlr:	10-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	10-SEP-15 NITRATE (AS NO3) 2.	Finding: Report units:	9.6 MG/L
Sample date: Chemical: Dlr:	10-SEP-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	26-AUG-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	26-AUG-15 NITRATE (AS NO3) 2.	Finding: Report units:	9.3 MG/L
Sample date: Chemical: Dlr:	26-AUG-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	26-AUG-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	15-JUL-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	15-JUL-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	15-JUL-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	15-JUL-15 NITRATE (AS NO3) 2.	Finding: Report units:	9.1 MG/L
Sample date: Chemical: Dlr:	15-JUN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	15-JUN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L

Sample date: Chemical: Dlr:	15-JUN-15 NITRATE (AS NO3) 2.	Finding: Report units:	8.9 MG/L
Sample date: Chemical: Dlr:	15-JUN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	15-JUN-15 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	11-MAY-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	11-MAY-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	11-MAY-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	11-MAY-15 NITRATE (AS NO3) 2.	Finding: Report units:	9. MG/L
Sample date: Chemical: Dlr:	15-APR-15 NITRATE (AS NO3) 2.	Finding: Report units:	8.4 MG/L
Sample date: Chemical: Dlr:	15-APR-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	15-APR-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.5 UG/L
Sample date: Chemical: DIr:	15-APR-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	09-MAR-15 NITRATE (AS NO3) 2.	Finding: Report units:	8.2 MG/L
Sample date: Chemical: DIr:	09-MAR-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	09-MAR-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	09-MAR-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical:	18-FEB-15 NITRATE (AS NO3)	Finding: Report units:	8. MG/L

DIr:	2.		
Sample date: Chemical: Dlr:	18-FEB-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	18-FEB-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	18-FEB-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	19-JAN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	19-JAN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	19-JAN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.5 UG/L
Sample date: Chemical: Dlr:	19-JAN-15 NITRATE (AS NO3) 2.	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	22-DEC-14 NITRATE (AS NO3) 2.	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	22-DEC-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	22-DEC-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	22-DEC-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	22-DEC-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	21-NOV-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	21-NOV-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	21-NOV-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L

Sample date: Chemical: Dlr:	21-NOV-14 NITRATE (AS NO3) 2.	Finding: Report units:	8.5 MG/L
Sample date: Chemical: Dlr:	15-OCT-14 NITRATE (AS NO3) 2.	Finding: Report units:	8. MG/L
Sample date: Chemical: Dlr:	15-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	17-SEP-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	17-SEP-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	17-SEP-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	17-SEP-14 NITRATE (AS NO3) 2.	Finding: Report units:	8. MG/L
Sample date: Chemical: Dlr:	15-AUG-14 NITRATE (AS NO3) 2.	Finding: Report units:	8. MG/L
Sample date: Chemical: Dlr:	15-AUG-14 ALUMINUM 50.	Finding: Report units:	58. UG/L
Sample date: Chemical: Dlr:	15-AUG-14 CHROMIUM (TOTAL) 10.	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	15-AUG-14 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.38 MG/L
Sample date: Chemical: Dlr:	14-AUG-14 NITRATE + NITRITE (AS N) 0.4	Finding: Report units:	1900. MG/L
Sample date: Chemical:	14-AUG-14 SPECIFIC CONDUCTANCE	Finding: Report units:	540. US

Finding:

Report units:

7.66

Not Reported

Dlr: 0.

14-AUG-14 Sample date: Chemical: PH, LABORATORY

DIr: 0.

Sample date: 14-AUG-14

Finding: 200. Chemical: ALKALINITY (TOTAL) AS CACO3 Report units: MG/L

DIr:

14-AUG-14 240. Sample date: Finding: Chemical: **BICARBONATE ALKALINITY** Report units: MG/L

DIr:

Sample date: 14-AUG-14 180. Finding:

HARDNESS (TOTAL) AS CACO3 Chemical: Report units: MG/L DIr:

14-AUG-14 48.5 Sample date: Finding: **CALCIUM** Chemical: Report units: MG/L

DIr:

14-AUG-14 Sample date: Finding: 13. MAGNESIUM Chemical: Report units: MG/L

DIr:

14-AUG-14 Sample date: Finding: 43. MG/L

Chemical: **SODIUM** Report units:

DIr:

Sample date: 14-AUG-14 Finding: 2.

Chemical: **POTASSIUM** Report units: MG/L

DIr: 0.

Sample date: 14-AUG-14 Finding: 20.

Chemical: CHLORIDE Report units: MG/L

DIr: 0.

14-AUG-14 Finding: Sample date: 58. Chemical: **SULFATE** Report units: MG/L

DIr: 0.5

14-AUG-14 Sample date: 0.38 Finding:

FLUORIDE (F) (NATURAL-SOURCE) Report units: Chemical: MG/L

DIr: 0.1

14-AUG-14 Sample date: Finding: 11.

Chemical: CHROMIUM (TOTAL) Report units: UG/L

DIr: 10.

Sample date: 14-AUG-14 5.e-002 Finding:

FOAMING AGENTS (MBAS) Chemical: Report units: MG/L

DIr: 0.

Sample date: 14-AUG-14 Finding: 340.

TOTAL DISSOLVED SOLIDS Chemical: Report units: MG/L

DIr: 0.

Sample date: 14-AUG-14 Finding: 0.735

LANGELIER INDEX @ 60 C Chemical: Report units: Not Reported

0. DIr:

Sample date: Chemical: Dlr:	14-AUG-14 LANGELIER INDEX AT SOURCE TEMP. 0.	Finding: Report units:	0.259 Not Reported
Sample date: Chemical: Dlr:	14-AUG-14 NITRATE (AS NO3) 2.	Finding: Report units:	8.3 MG/L
Sample date: Chemical: Dlr:	11-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	11-AUG-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	6.e-003 UG/L
Sample date: Chemical: Dlr:	11-AUG-14 NITRATE (AS NO3) 2.	Finding: Report units:	8.4 MG/L
Sample date: Chemical: Dlr:	11-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	11-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	10-JUL-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	10-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	10-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	10-JUL-14 NITRATE (AS NO3) 2.	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	10-JUL-14 METHYL ETHYL KETONE 5.	Finding: Report units:	5.2 UG/L
Sample date: Chemical: Dlr:	10-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	09-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	09-JUN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical:	09-JUN-14 TETRACHLOROETHYLENE	Finding: Report units:	1.4 UG/L

Dlr: 0.5

Sample date: 09-JUN-14 Finding: 8.3 NITRATE (AS NO3) Chemical: Report units: MG/L

DIr: 2.

Sample date: 13-MAY-14 Finding: 0.418

Chemical: RADIUM, TOTAL, MDA95-NTNC ONLY, BY 903.0 Report units: PCI/L DIr:

8.7 Sample date: 13-MAY-14 Finding: Chemical: NITRATE (AS NO3) Report units: MG/L

DIr:

Sample date: 13-MAY-14 2.4 Finding: TRICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

13-MAY-14 Sample date: Finding: 1.8 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L

DIr: 0.5

13-MAY-14 Sample date: Finding: 1.3 TETRACHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

13-MAY-14 Sample date: Finding: 2.e-003 Chemical: Report units: UG/L

N-NITROSODIMETHYLAMINE (NDMA) DIr:

Sample date: 13-MAY-14 Finding: 1.6e-002

Chemical: **GROSS ALPHA MDA95** Report units: PCI/L DIr:

Sample date: 13-MAY-14 Finding: 0.177 GROSS ALPHA COUNTING ERROR Chemical: Report units: PCI/L

DIr: 0.

Sample date: 13-MAY-14 Finding: 0.297 Chemical: RA-226 OR TOTAL RA BY 903.0 C.E. Report units: PCI/L

DIr: 0.

Sample date: 13-MAY-14 0.253 Finding: Report units: Chemical: RADIUM 228 MDA95 PCI/L

DIr:

13-MAY-14 Sample date: Finding: 0.573 **RADIUM 228 COUNTING ERROR** 

Chemical: Report units: PCI/L

DIr:

Sample date: 15-APR-14 Finding: 1.8 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 15-APR-14 Finding: 2.5 TRICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

Sample date: 15-APR-14 Finding: 4.e-003 N-NITROSODIMETHYLAMINE (NDMA) Chemical: Report units: UG/L

DIr: 0. 0.

Sample date: Chemical: Dlr:	15-APR-14 NITRATE (AS NO3) 2.	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	15-APR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 NITRATE (AS NO3) 2.	Finding: Report units:	7.8 MG/L
Sample date: Chemical: Dlr:	11-FEB-14 NITRATE (AS NO3) 2.	Finding: Report units:	7.5 MG/L
Sample date: Chemical: Dlr:	11-FEB-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	11-FEB-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	11-FEB-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	11-FEB-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	13-JAN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	13-JAN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	13-JAN-14 NITRATE (AS NO3) 2.	Finding: Report units:	7.8 MG/L
Sample date: Chemical:	13-JAN-14 TETRACHLOROETHYLENE	Finding: Report units:	1.5 UG/L

Dlr: 0.5 Sample date: 16-DEC-13 Finding: 7.6 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: 2. Sample date: 16-DEC-13 Finding: 1.6 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 16-DEC-13 Finding: 1.4 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 16-DEC-13 Finding: 2.1 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 12-NOV-13 Sample date: Finding: 8.7 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: 12-NOV-13 Sample date: Finding: 1.7 1,1-DICHLOROETHYLENE Report units: Chemical: UG/L DIr: 0.5 12-NOV-13 Sample date: Finding: 1.8 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 12-NOV-13 Finding: 1.1 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 01-OCT-13 Finding: 2.e-003 Chemical: N-NITROSODIMETHYLAMINE (NDMA) Report units: UG/L DIr: 0. 01-OCT-13 Finding: Sample date: 2.4 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 01-OCT-13 8.3 Finding: Report units: MG/L Chemical: NITRATE (AS NO3) DIr: Sample date: 01-OCT-13 Finding: 1.7 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 01-OCT-13 Finding: 1.2 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 13-SEP-13 Finding: 8.1 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: Sample date: 13-SEP-13 Finding: 2. TRICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5

Sample date: Chemical: Dlr:	13-SEP-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	13-SEP-13 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	13-SEP-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	28-AUG-13 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	330. MG/L
Sample date: Chemical: Dlr:	13-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	13-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	13-AUG-13 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	8.9 UG/L
Sample date: Chemical: Dlr:	13-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	13-AUG-13 NITRATE (AS NO3) 2.	Finding: Report units:	8. MG/L
Sample date: Chemical: Dlr:	17-JUL-13 NITRATE (AS NO3) 2.	Finding: Report units:	7.9 MG/L
Sample date: Chemical: Dlr:	17-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	17-JUL-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	17-JUL-13 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	17-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	07-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical:	07-JUN-13 1,1-DICHLOROETHYLENE	Finding: Report units:	0.89 UG/L

Dlr: 0.5 Sample date: 07-JUN-13 Finding: 0.93 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 Sample date: 07-JUN-13 Finding: 8. Chemical: NITRATE (AS NO3) Report units: MG/L DIr: Sample date: 15-MAY-13 Finding: 8.1 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: Sample date: 15-MAY-13 0.97 Finding: 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 15-MAY-13 Sample date: Finding: 1.6 Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 15-MAY-13 Sample date: Finding: 0.72 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 19-APR-13 Sample date: Finding: 1.8 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 19-APR-13 Finding: 0.76 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 19-APR-13 Finding: 9.6 Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: 1. Finding: 3.e-003 Sample date: 19-APR-13 Chemical: N-NITROSODIMETHYLAMINE (NDMA) Report units: UG/L DIr: 19-APR-13 Sample date: 8.0 Finding: **TETRACHLOROETHYLENE** Report units: UG/L Chemical: DIr: 0.5 Sample date: 19-APR-13 Finding: 7.9 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: 2. Sample date: 15-MAR-13 Finding: 1.5 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 15-MAR-13 Finding: 0.73 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 15-MAR-13 Finding: 8.0 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	15-MAR-13 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	15-MAR-13 NITRATE (AS NO3) 2.	Finding: Report units:	7.6 MG/L
Sample date: Chemical: Dlr:	11-FEB-13 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: DIr:	11-FEB-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	11-FEB-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	11-FEB-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	11-FEB-13 NITRATE (AS NO3) 2.	Finding: Report units:	7.6 MG/L
Sample date: Chemical: Dlr:	08-JAN-13 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.9 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 NITRATE (AS NO3) 2.	Finding: Report units:	7.2 MG/L
Sample date: Chemical: Dlr:	17-DEC-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	17-DEC-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	4.e-003 UG/L
Sample date: Chemical: Dlr:	17-DEC-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	0.61 UG/L
Sample date: Chemical:	17-DEC-12 NITRATE (AS NO3)	Finding: Report units:	7.5 MG/L

DIr:	2.		
Sample date: Chemical: Dlr:	09-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	09-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	09-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	09-NOV-12 NITRATE (AS NO3) 2.	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	09-NOV-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	07-NOV-12 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	310. MG/L
Sample date: Chemical: Dlr:	09-OCT-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.6 MG/L
Sample date: Chemical: Dlr:	09-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	09-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	09-OCT-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	09-OCT-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	13-SEP-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	13-SEP-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	13-SEP-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	0.77 UG/L
Sample date: Chemical: Dlr:	13-SEP-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L

Sample date: Chemical: Dlr:	13-SEP-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.7 MG/L
Sample date: Chemical: Dlr:	01-AUG-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	4.e-003 UG/L
Sample date: Chemical: Dlr:	01-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	01-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	01-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	01-AUG-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.6 MG/L
Sample date: Chemical: Dlr:	05-JUL-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	05-JUL-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	0.86 UG/L
Sample date: Chemical: Dlr:	05-JUL-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.82 UG/L
Sample date: Chemical: Dlr:	05-JUL-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	05-JUL-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.9 MG/L
Sample date: Chemical: Dlr:	15-JUN-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.6 MG/L
Sample date: Chemical: Dlr:	15-JUN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	15-JUN-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	15-JUN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical:	15-JUN-12 N-NITROSODIMETHYLAMINE (NDMA)	Finding: Report units:	3.e-003 UG/L

DIr:	0.		
Sample date: Chemical: Dlr:	15-JUN-12 METHYL ETHYL KETONE 5.	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	08-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	0.58 UG/L
Sample date: Chemical: Dlr:	08-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.52 UG/L
Sample date: Chemical: Dlr:	08-MAY-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.4 MG/L
Sample date: Chemical: Dlr:	08-MAY-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	08-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	12-APR-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	3.e-003 UG/L
Sample date: Chemical: Dlr:	12-APR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	12-APR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	12-APR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	12-APR-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.3 MG/L
Sample date: Chemical: Dlr:	14-MAR-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	2.e-003 UG/L
Sample date: Chemical: Dlr:	14-MAR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	14-MAR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	14-MAR-12 NITRATE (AS NO3) 2.	Finding: Report units:	7.3 MG/L

14-MAR-12 Sample date: Finding: 1.1 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 1.4 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 1.2 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 1.3 Chemical: TRANS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: TRICHLOROETHYLENE UG/L Chemical: Report units: DIr: 0.5 Sample date: 13-FEB-12 Finding: 7.5 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: Finding: 2.e-003 Sample date: 19-JAN-12 Chemical: N-NITROSODIMETHYLAMINE (NDMA) Report units: UG/L DIr: Sample date: 19-JAN-12 Finding: 1.2 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 19-JAN-12 Sample date: Finding: 1.3 1,1-DICHLOROETHYLENE Report units: Chemical: UG/L DIr: Sample date: 19-JAN-12 Finding: 1.9 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 19-JAN-12 Finding: 7.5 Chemical: NITRATE (AS NO3) Report units: MG/L DIr: 2.

C8
NW
CA WELLS CADDW000007547
1/4 - 1/2 Mile

Well ID: 1910205-034 Well Type: MUNICIPAL Source: Department of Health Services

Other Name: 147-W3 - INACTIVE GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-034&store\_num=

GeoTracker Data: Not Reported

Lower

Map ID Direction Distance

Elevation Database EDR ID Number

D9 SSW

CA WELLS CADDW0000013230

1/4 - 1/2 Mile Lower

Well ID: 1910205-039 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: 152-W1 - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-039&store\_num=

GeoTracker Data: Not Reported

D10 SSW CA WELLS CADDW0000011466

1/4 - 1/2 Mile Lower

Well ID: 1910205-021 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: 134-W1 - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-021&store\_num=

GeoTracker Data: Not Reported

D11 SSW CA WELLS CADDW0000010758

1/4 - 1/2 Mile

Well ID: 1910205-033 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: 147-W1 - DESTROYED GAMA PFAS Testing: Not Reported

 $Groundwater\ Quality\ Data: \\ https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/gamap/gama$ 

date=&global\_id=&assigned\_name=1910205-033&store\_num=

GeoTracker Data: Not Reported

D12
SSW CA WELLS CADDW0000021542

1/4 - 1/2 Mile Lower

Well ID: 1910205-040 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: 152-W2 - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-040&store\_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

D13 SSW

CA WELLS CADDW0000002375

1/4 - 1/2 Mile Lower

Well ID: 1910205-037 Well Type: MUNICIPAL

Source: Department of Health Services
Other Name: 150-W1 - DESTROYED - INACTIVE

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-037&store\_num=

GeoTracker Data: Not Reported

D14
SSW CA WELLS CADDW0000014342

1/4 - 1/2 Mile Lower

Well ID: 1910039-028 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: WELL B7B - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910039-028&store\_num=

GeoTracker Data: Not Reported

D15 SSW 1/4 - 1/2 Mile Lower

Well ID: T10000000672-MW-3 Well Type: MONITORING

Source: EDF Other Name: MW-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T10000000672&assigned\_name=MW-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

igned\_name=MW-3

E16
WSW
CA WELLS CADWR0000019290

1/4 - 1/2 Mile Lower

Well ID: 01S10W31P005S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W31P005S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31P005S&store\_num=

GeoTracker Data: Not Reported

**CA WELLS** 

CAEDF0000104423

Map ID Direction Distance

EDR ID Number Elevation Database

WSW 1/4 - 1/2 Mile **CA WELLS** CADWR0000004829

Lower

E17

Well ID: 01S10W31P001S Well Type: UNK

Department of Water Resources Source:

GAMA PFAS Testing: Not Reported Other Name: 01S10W31P001S

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31P001S&store\_num=

GeoTracker Data: Not Reported

D18 **CA WELLS** 1322

SSW 1/4 - 1/2 Mile Lower

> 1322 Prim sta c: 01S/10W-31P05 S Seq:

Frds no: 1910039028 County: 19 District: User id: MET 15 System no: Water type: 1910039 G

Source nam: WELL B7B - DESTROYED Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

Latitude: 340200.0 Longitude: 1175800.0 Precision: Status: DS

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Not Reported Not Reported Comment 5: Comment 6:

Comment 7: Not Reported

San Gabriel Valley Water Co.-El Monte 1910039 System nam: System no:

Hgname: SAN GABRIEL VALLEY WATER CO Address: P O BOX 6010

City: **EL MONTE** State: CA

Zip: 91734 Zip ext: Not Reported Pop serv: 151064 Connection: 43161

EL MONTE/SAN GABRIEL BASIN Area serve:

D19 SSW 1/4 - 1/2 Mile **CA WELLS** 1323

Lower

1323 Prim sta c: 01S/10W-31P06 S Seq:

Frds no: 1910039029 County: 19 District: User id: MET 15 System no: 1910039 Water type:

WELL B7C WELL/AMBNT/MUN/INTAKE/SUPPLY Source nam: Station ty:

Latitude: 340200.0 Longitude: 1175800.0 Precision: 8 Status: AR

Not Reported Comment 2: Comment 1: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910039 System nam: San Gabriel Valley Water Co.-El Monte

SAN GABRIEL VALLEY WATER CO P O BOX 6010 Hqname: Address:

**EL MONTE** City: State: CA

Zip: 91734 Zip ext: Not Reported

Pop serv: Area serve:	151064 EL MONTE/SAN GABRIEL BASIN	Connection:	43161
Sample date: Chemical: Dlr:	12-NOV-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	12-NOV-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	12-NOV-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	12-NOV-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.94 UG/L
Sample date: Chemical: Dlr:	05-NOV-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	05-NOV-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	05-NOV-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	01-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	22. UG/L
Sample date: Chemical: Dlr:	01-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	01-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	03-SEP-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	03-SEP-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	03-SEP-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L

Sample date: Chemical: Dlr:	14-AUG-14 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	600. MG/L
Sample date: Chemical: Dlr:	14-AUG-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.68 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.36 MG/L
Sample date: Chemical: Dlr:	14-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.4 UG/L
Sample date: Chemical: Dlr:	07-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	07-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	07-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	02-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	02-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	02-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	05-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	05-JUN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.8 UG/L
Sample date: Chemical: Dlr:	05-JUN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 RADIUM 228 COUNTING ERROR 0.	Finding: Report units:	0.525 PCI/L
Sample date: Chemical: Dlr:	06-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical:	06-MAY-14 1,1-DICHLOROETHYLENE	Finding: Report units:	1.9 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	06-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	06-MAY-14 RADIUM 228 MDA95 0.	Finding: Report units:	0.2 PCI/L
Sample date: Chemical: Dlr:	06-MAY-14 RA-226 OR TOTAL RA BY 903.0 C.E. 0.	Finding: Report units:	0.116 PCI/L
Sample date: Chemical: Report units:	06-MAY-14 RADIUM, TOTAL, MDA95-NTNC ONLY, BY PCI/L	Finding: 903.0 Dlr:	0.322 0.
Sample date: Chemical: Dlr:	06-MAY-14 GROSS ALPHA 3.	Finding: Report units:	3.88 PCI/L
Sample date: Chemical: Dlr:	06-MAY-14 GROSS ALPHA COUNTING ERROR 0.	Finding: Report units:	0.32 PCI/L
Sample date: Chemical: Dlr:	06-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	06-MAY-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 GROSS ALPHA MDA95 0.	Finding: Report units:	1.6e-002 PCI/L
Sample date: Chemical: Dlr:	01-APR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	01-APR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	01-APR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	31-MAR-14 NITRATE + NITRITE (AS N) 0.4	Finding: Report units:	3700. MG/L

Sample date: Chemical: Dlr:	31-MAR-14 GROSS ALPHA MDA95 0.	Finding: Report units:	1.6e-002 PCI/L
Sample date: Chemical: Dlr:	31-MAR-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.68 UG/L
Sample date: Chemical: Dlr:	31-MAR-14 LANGELIER INDEX @ 60 C 0.	Finding: Report units:	1.14 Not Reported
Sample date: Chemical: Dlr:	31-MAR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	31-MAR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	31-MAR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	31-MAR-14 URANIUM (PCI/L) 1.	Finding: Report units:	4.9 PCI/L
Sample date: Chemical: Dlr:	31-MAR-14 GROSS ALPHA COUNTING ERROR 0.	Finding: Report units:	0.28 PCI/L
Sample date: Chemical: Dlr:	31-MAR-14 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.28 MG/L
Sample date: Chemical: Dlr:	31-MAR-14 SULFATE 0.5	Finding: Report units:	170. MG/L
Sample date: Chemical: Dlr:	31-MAR-14 CHLORIDE 0.	Finding: Report units:	68. MG/L
Sample date: Chemical: Dlr:	31-MAR-14 POTASSIUM 0.	Finding: Report units:	2.5 MG/L
Sample date: Chemical: Dlr:	31-MAR-14 SODIUM 0.	Finding: Report units:	78. MG/L
Sample date: Chemical: Dlr:	31-MAR-14 MAGNESIUM 0.	Finding: Report units:	27. MG/L
Sample date: Chemical: Dlr:	31-MAR-14 CALCIUM 0.	Finding: Report units:	90.2 MG/L
Sample date: Chemical:	31-MAR-14 HARDNESS (TOTAL) AS CACO3	Finding: Report units:	340. MG/L

Sample date: 31-MAR-14 Finding: 310. **BICARBONATE ALKALINITY** Chemical: Report units: MG/L

DIr: 0.

0.

Dlr:

Sample date: 31-MAR-14 Finding: 250. Chemical: ALKALINITY (TOTAL) AS CACO3 Report units: MG/L

DIr:

31-MAR-14 Sample date: Finding: 7.76

Chemical: PH, LABORATORY Report units: Not Reported

DIr:

Sample date: 31-MAR-14 990. Finding: SPECIFIC CONDUCTANCE US Chemical: Report units:

DIr:

31-MAR-14 Sample date: Finding: 0.418 Chemical:

RADIUM, TOTAL, MDA95-NTNC ONLY, BY 903.0 Report units: PCI/L 0.

31-MAR-14 Sample date: Finding: 0.244 RA-226 OR TOTAL RA BY 903.0 C.E. PCI/L Chemical: Report units:

DIr:

31-MAR-14 0.2 Sample date: Finding:

Chemical: RADIUM 228 MDA95 Report units: PCI/L

DIr:

Sample date: 31-MAR-14 Finding: 0.522

Chemical: **RADIUM 228 COUNTING ERROR** Report units: PCI/L DIr:

Sample date: 31-MAR-14 Finding: 620. TOTAL DISSOLVED SOLIDS Chemical: Report units: MG/L

DIr: 0.

14-MAR-14

14-MAR-14

Finding: Sample date: 4.8 TRICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

Sample date:

Sample date: 14-MAR-14 Finding: 3.4 1,1-DICHLOROETHYLENE Report units: UG/L Chemical:

DIr: 0.5

Chemical: TETRACHLOROETHYLENE Report units: UG/L

Finding:

DIr: 0.5

Sample date: 14-MAR-14 0.96 Finding:

Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 08-JAN-14 Finding: 6.5 TRICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

Sample date: 08-JAN-14 Finding: 4.1 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L

0.5 DIr:

17.

Sample date: Chemical: Dlr:	08-JAN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	25. UG/L
Sample date: Chemical: Dlr:	05-NOV-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	05-NOV-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	02-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	26-SEP-13 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	04-SEP-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	04-SEP-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	04-SEP-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical:	22-AUG-13 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	0.7 UG/L

Dlr: 0.5

Sample date: 14-AUG-13 Finding: 23.3 SOURCE TEMPERATURE C Chemical: Report units: С

DIr: 0.

Sample date: 14-AUG-13 Finding: 940. Chemical: SPECIFIC CONDUCTANCE Report units: US

DIr:

14-AUG-13 Sample date: Finding: 7.89

Chemical: PH, LABORATORY Report units: Not Reported

DIr:

Sample date: 14-AUG-13 240. Finding:

ALKALINITY (TOTAL) AS CACO3 Chemical: Report units: MG/L DIr:

14-AUG-13 290. Sample date: Finding:

**BICARBONATE ALKALINITY** Chemical: Report units: MG/L DIr:

14-AUG-13 Finding: Sample date: 330.

HARDNESS (TOTAL) AS CACO3 Chemical: Report units: MG/L

DIr:

14-AUG-13 Sample date: Finding: 89. Chemical: **CALCIUM** Report units: MG/L

DIr:

Sample date: 14-AUG-13 Finding: 26.

Chemical: MAGNESIUM Report units: MG/L DIr: 0.

Sample date: 14-AUG-13 Finding: 77.

Chemical: SODIUM Report units: MG/L DIr: 0.

14-AUG-13 Finding: Sample date: 2.6

Chemical: **POTASSIUM** Report units: MG/L DIr:

14-AUG-13 Sample date: 60. Finding: **CHLORIDE** Report units: MG/L Chemical:

DIr:

Sample date: 14-AUG-13 Finding: 150. Chemical: **SULFATE** Report units: MG/L

DIr: 0.5

Sample date: 14-AUG-13 0.38 Finding: Chemical: FLUORIDE (F) (NATURAL-SOURCE) Report units: MG/L

DIr: 0.1

Sample date: 14-AUG-13 Finding: 600. TOTAL DISSOLVED SOLIDS Chemical: MG/L

Report units: DIr: 0.

Sample date: 14-AUG-13 Finding: 1.24

LANGELIER INDEX @ 60 C Chemical: Report units: Not Reported

DIr: 0.

Sample date: Chemical: Dlr:	14-AUG-13 LANGELIER INDEX AT SOURCE TEMP. 0.	Finding: Report units:	0.778 Not Reported
Sample date: Chemical: Dlr:	14-AUG-13 AGGRSSIVE INDEX (CORROSIVITY) 0.	Finding: Report units:	12.6 Not Reported
Sample date: Chemical: Dlr:	07-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	07-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	07-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	02-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	02-JUL-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	02-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	04-JUN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	04-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	04-JUN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.2 UG/L
Sample date: Chemical: Dlr:	16-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	16-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	16-MAY-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	16-MAY-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical:	02-MAY-13 TRICHLOROETHYLENE	Finding: Report units:	3.2 UG/L

Dlr: 0.5 Sample date: 02-MAY-13 Finding: 10. **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 Sample date: 02-MAY-13 Finding: 1.8 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 03-APR-13 2.5 Sample date: Finding: Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 03-APR-13 Finding: 11. TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 03-APR-13 Sample date: Finding: 3.7 Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 06-MAR-13 Sample date: Finding: 12. TETRACHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 06-MAR-13 2. Sample date: Finding: Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 06-MAR-13 Finding: 3.6 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 25-FEB-13 Finding: 0.83 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Finding: Sample date: 25-FEB-13 4.1 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 25-FEB-13 Sample date: Finding: 2.4 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: Sample date: 25-FEB-13 Finding: 13. Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 05-FEB-13 Finding: 13. Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 05-FEB-13 Finding: 2.6 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 05-FEB-13 Finding: 4.1 TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	30-JAN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	30-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	16. UG/L
Sample date: Chemical: Dlr:	30-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	06-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	06-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	06-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	03-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	03-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	03-OCT-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	07-SEP-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	07-SEP-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.8 UG/L
Sample date: Chemical: Dlr:	07-SEP-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	09-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.5 UG/L
Sample date: Chemical: Dlr:	09-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	09-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical:	09-AUG-12 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	0.62 UG/L

Dlr: 0.5 Sample date: 09-AUG-12 Finding: 580. TOTAL DISSOLVED SOLIDS Chemical: Report units: MG/L DIr: 0. Sample date: 02-AUG-12 Finding: 1.8 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 02-AUG-12 Sample date: Finding: 10. Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 02-AUG-12 Finding: 3.1 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 03-JUL-12 Sample date: Finding: 3.3 **TRICHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 03-JUL-12 Sample date: Finding: 2.2 UG/L 1,1-DICHLOROETHYLENE Chemical: Report units: DIr: 0.5 03-JUL-12 Sample date: Finding: 11. Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 06-JUN-12 Finding: 11. Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 06-JUN-12 Finding: 3.3 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 06-JUN-12 Finding: Sample date: 1.9 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 09-MAY-12 Finding: 2.2 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: Sample date: 09-MAY-12 Finding: 3.1 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 09-MAY-12 Finding: 8.5 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 09-MAY-12 Finding: 0.69 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr: Sample date: 01-MAY-12 Finding: 2.3 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	01-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.2 UG/L
Sample date: Chemical: Dlr:	05-APR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	05-APR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	05-APR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	06-MAR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	06-MAR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	06-MAR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	02-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.7 UG/L
Sample date: Chemical: Dlr:	02-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: DIr:	02-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.5 UG/L
Sample date: Chemical: DIr:	02-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	02-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	02-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	05-JAN-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical:	05-JAN-12 TRICHLOROETHYLENE	Finding: Report units:	3.6 UG/L

DIr: 0.5

Sample date: 05-JAN-12 Finding: 9.9 Chemical: TETRACHLOROETHYLENE Report units: UG/L

Dlr: 0.5

D20 SSW CA WELLS 1318

1/4 - 1/2 Mile Lower

Seq: 1318 Prim sta c: 01S/10W-31G04 S

 Frds no:
 1910205033
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910205
 Water type:
 G

Source nam: 147-W1 - INACTIVE Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340200.0
 Longitude:
 1175800.0

 Precision:
 8
 Status:
 IR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: COVINA State: CA

 Zip:
 91724
 Zip ext:
 Not Reported

 Pop serv:
 89591
 Connection:
 31997

Area serve: Not Reported

D21 SSW CA WELLS 1319

1/4 - 1/2 Mile Lower

Seq: 1319 Prim sta c: 01S/10W-31G07 S

 Frds no:
 1910205040
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910205
 Water type:
 G

Source nam: 152-W2 - DESTROYED Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

Latitude: 340200.0 Longitude: 1175800.0 Precision: Status: DS

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: COVINA State: CA

 Zip:
 91724
 Zip ext:
 Not Reported

 Pop serv:
 89591
 Connection:
 31997

Area serve: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

D22 SSW CA WELLS 22728 1/4 - 1/2 Mile

Lower

 Seq:
 22728
 Prim sta c:
 G19/039-OASB11B

 Frds no:
 1910039062
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910039
 Water type:
 G

Source nam: AIR STRIPPING EFFLUENT - WELL B11B Station ty: WELL/AMBNT/MUN/INTAKE

Latitude:340200.0Longitude:1175800.0Precision:3Status:CTComment 1:Not ReportedComment 2:Not Reported

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910039 System nam: San Gabriel Valley Water Co.-El Monte

Hqname: SAN GABRIEL VALLEY WATER CO Address: P O BOX 6010

 City:
 EL MONTE
 State:
 CA

 Zip:
 91734
 Zip ext:
 Not Reported

Zip: 91734 Zip ext: Not Reported Pop serv: 151064 Connection: 43161

Area serve: EL MONTE/SAN GABRIEL BASIN

Sample date: 13-JUL-16 Finding: 0.68

Chemical: CHLOROMETHANE Report units: UG/L DIr: 0.5

Sample date: 22-JUN-16 Finding: 0.66 Chemical: CHLOROMETHANE Report units: UG/L

DIr: 0.5

D23
SSW
CA WELLS 1312
1/4 - 1/2 Mile

Lower

Seq: 1312 Prim sta c: 01S/10W-31A03 S

 Frds no:
 1910205021
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910205
 Water type:
 G

Source nam: 134-W1 - INACTIVE Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340200.0
 Longitude:
 1175800.0

 Precision:
 8
 Status:
 IR

Comment 1: Not Reported Comment 2: Not Reported Comment 5: Not Reported Comment 6: Not Reported Commen

Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: COVINA State: CA

 Zip:
 91724
 Zip ext:
 Not Reported

 Pop serv:
 89591
 Connection:
 31997

Area serve: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

**D24 CA WELLS** SSW 1311

1/4 - 1/2 Mile Lower

> Seq: 1311 Prim sta c: 01S/10W-30R01 S

Frds no: 1910205037 County: 19 User id: District: 15 MET 1910205 System no: Water type:

Source nam: 150-W1 - INACTIVE Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

Latitude: 340200.0 Longitude: 1175800.0 Precision: 8 Status: IR Not Reported Not Reported Comment 1: Comment 2: Comment 3: Not Reported Comment 4: Not Reported Comment 6: Not Reported

Comment 5: Not Reported Not Reported Comment 7:

System no: 1910205 System nam: Suburban Water Systems-San Jose Hqname:

SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: **COVINA** State: CA

Zip: 91724 Zip ext: Not Reported Pop serv: 89591 Connection: 31997 Not Reported Area serve:

D25

SSW 1/4 - 1/2 Mile Lower

01S/10W-31G03 S Seq: 1317 Prim sta c:

1910205039 County: Frds no: 19 District: 15 User id: MET System no: 1910205 Water type:

152-W1 - DESTROYED Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY Source nam:

340200.0 Latitude: Longitude: 1175800.0 Precision: 8 Status: DS Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Not Reported Not Reported Comment 5: Comment 6:

Comment 7: Not Reported

System no: System nam: Suburban Water Systems-San Jose Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: **COVINA** State: CA

91724 Not Reported Zip ext: Zip: Pop serv: 89591 Connection: 31997

Area serve: Not Reported

D26 **CA WELLS** 1316

1/4 - 1/2 Mile Lower

> 1316 Prim sta c: 01S/10W-31F04 S Seq:

Frds no: 1910039018 County: 19 District: User id: MET Water type: 1910039 System no: G

Source nam: WELL B11B Station ty: WELL/AMBNT/MUN/INTAKE

**CA WELLS** 

1317

Longitude:

Latitude:

Sample date:

Sample date:

Chemical:

Chemical:

DIr:

DIr:

14-FEB-18

14-FEB-18

0.5

0.5

CARBON TETRACHLORIDE

TETRACHLOROETHYLENE

340200.0

Precision: Status: AR Comment 1: Not Reported Comment 2: Not Reported Not Reported Not Reported Comment 3: Comment 4: Not Reported Not Reported Comment 5: Comment 6: Comment 7: Not Reported System no: 1910039 System nam: San Gabriel Valley Water Co.-El Monte SAN GABRIEL VALLEY WATER CO P O BOX 6010 Hqname: Address: CA City: **EL MONTE** State: Not Reported Zip: 91734 Zip ext: Pop serv: 151064 Connection: 43161 Area serve: EL MONTE/SAN GABRIEL BASIN Sample date: 28-FEB-18 0.63 Finding: CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 28-FEB-18 Sample date: Finding: 3.8 Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 28-FEB-18 Finding: Sample date: 5.2 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 28-FEB-18 Sample date: Finding: 4.5 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 28-FEB-18 Finding: 0.56 Chemical: CARBON TETRACHLORIDE Report units: UG/L DIr: 0.5 Sample date: 21-FEB-18 Finding: 0.65 Chemical: CARBON TETRACHLORIDE Report units: UG/L DIr: 0.5 Sample date: 21-FEB-18 Finding: 3.8 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 21-FEB-18 Finding: 5.1 1,1-DICHLOROETHYLENE UG/L Chemical: Report units: DIr: 21-FEB-18 Sample date: Finding: 3.5 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 21-FEB-18 Finding: 0.52 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5

Finding:

Finding:

Report units:

Report units:

0.75

UG/L

5.9

UG/L

1175800.0

Sample date: Chemical: Dlr:	14-FEB-18 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.63 UG/L
Sample date: Chemical: Dlr:	14-FEB-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.2 UG/L
Sample date: Chemical: Dlr:	14-FEB-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.85 UG/L
Sample date: Chemical: DIr:	14-FEB-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	07-FEB-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	07-FEB-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical: Dlr:	07-FEB-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	07-FEB-18 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.65 UG/L
Sample date: Chemical: Dlr:	07-FEB-18 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.8 UG/L
Sample date: Chemical: Dlr:	07-FEB-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.64 UG/L
Sample date: Chemical: Dlr:	06-FEB-18 NITRATE (AS N) 0.4	Finding: Report units:	2.7 MG/L
Sample date: Chemical: Dlr:	06-FEB-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.63 UG/L
Sample date: Chemical: Dlr:	06-FEB-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	06-FEB-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	06-FEB-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical:	06-FEB-18 CARBON TETRACHLORIDE	Finding: Report units:	0.64 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	31-JAN-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	31-JAN-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	31-JAN-18 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	31-JAN-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	24-JAN-18 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	24-JAN-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	24-JAN-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	24-JAN-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.64 UG/L
Sample date: Chemical: Dlr:	24-JAN-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	17-JAN-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	17-JAN-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	17-JAN-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	17-JAN-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	17-JAN-18 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	10-JAN-18 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.79 UG/L

Sample date: Chemical: Dlr:	10-JAN-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.8 UG/L
Sample date: Chemical: Dlr:	10-JAN-18 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.65 UG/L
Sample date: Chemical: Dlr:	10-JAN-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.9 UG/L
Sample date: Chemical: Dlr:	10-JAN-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	10-JAN-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	03-JAN-18 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	03-JAN-18 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	03-JAN-18 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	03-JAN-18 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.5 UG/L
Sample date: Chemical: Dlr:	03-JAN-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	03-JAN-18 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	28-DEC-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.73 UG/L
Sample date: Chemical: Dlr:	28-DEC-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	28-DEC-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	28-DEC-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical:	20-DEC-17 TETRACHLOROETHYLENE	Finding: Report units:	11. UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	20-DEC-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	20-DEC-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	9. UG/L
Sample date: Chemical: Dlr:	20-DEC-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	17. UG/L
Sample date: Chemical: Dlr:	20-DEC-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	14-DEC-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.9 UG/L
Sample date: Chemical: Dlr:	13-DEC-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	13-DEC-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.62 UG/L
Sample date: Chemical: Dlr:	13-DEC-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	13-DEC-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.4 UG/L
Sample date: Chemical: Dlr:	13-DEC-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.73 UG/L
Sample date: Chemical: Dlr:	06-DEC-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.91 UG/L
Sample date: Chemical: Dlr:	06-DEC-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.7 UG/L
Sample date: Chemical: Dlr:	06-DEC-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	06-DEC-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	06-DEC-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.4 UG/L

Sample date: Chemical: Dlr:	06-DEC-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	29-NOV-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.51 UG/L
Sample date: Chemical: Dlr:	29-NOV-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	29-NOV-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.75 UG/L
Sample date: Chemical: Dlr:	29-NOV-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	29-NOV-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	21-NOV-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	21-NOV-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	21-NOV-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	21-NOV-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.62 UG/L
Sample date: Chemical: DIr:	15-NOV-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: DIr:	15-NOV-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: DIr:	15-NOV-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	15-NOV-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	08-NOV-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical:	08-NOV-17 CARBON TETRACHLORIDE	Finding: Report units:	0.65 UG/L

Dlr: 0.5 Sample date: 08-NOV-17 Finding: 4.8 **TETRACHLOROETHYLENE** UG/L Chemical: Report units: DIr: 0.5 Sample date: 08-NOV-17 Finding: Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 08-NOV-17 3.7 Sample date: Finding: Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 06-NOV-17 3.3 Finding: TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 06-NOV-17 Sample date: Finding: 5. UG/L Chemical: 1,1-DICHLOROETHYLENE Report units: DIr: 0.5 06-NOV-17 Sample date: Finding: 0.82 CARBON TETRACHLORIDE Report units: Chemical: UG/L DIr: 0.5 06-NOV-17 2.8 Sample date: Finding: Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 06-NOV-17 Finding: 3.7 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 02-NOV-17 Finding: 8.6 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 02-NOV-17 Finding: 0.98 Sample date: Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 02-NOV-17 Sample date: Finding: 7.2 TRICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 02-NOV-17 Finding: 9.6 Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: 1. Sample date: 02-NOV-17 Finding: 8.0 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 02-NOV-17 Finding: 12. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 25-OCT-17 Finding: 3.6 TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	25-OCT-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	25-OCT-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	25-OCT-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	18-OCT-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	18-OCT-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	18-OCT-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	18-OCT-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	11-OCT-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	11-OCT-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	11-OCT-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	11-OCT-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	04-OCT-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	04-OCT-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	04-OCT-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	04-OCT-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical:	04-OCT-17 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	0.59 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	27-SEP-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.56 UG/L
Sample date: Chemical: Dlr:	27-SEP-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	27-SEP-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.86 UG/L
Sample date: Chemical: Dlr:	27-SEP-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.4 UG/L
Sample date: Chemical: Dlr:	27-SEP-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.9 UG/L
Sample date: Chemical: Dlr:	20-SEP-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical: Dlr:	20-SEP-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	20-SEP-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	20-SEP-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	20-SEP-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.73 UG/L
Sample date: Chemical: Dlr:	14-SEP-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.8 UG/L
Sample date: Chemical: Dlr:	13-SEP-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	13-SEP-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	13-SEP-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	13-SEP-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L

Sample date: Chemical: Dlr:	13-SEP-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.56 UG/L
Sample date: Chemical: Dlr:	06-SEP-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.56 UG/L
Sample date: Chemical: Dlr:	06-SEP-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	06-SEP-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	06-SEP-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	30-AUG-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.56 UG/L
Sample date: Chemical: Dlr:	30-AUG-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	30-AUG-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	30-AUG-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	23-AUG-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	23-AUG-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	23-AUG-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.9 UG/L
Sample date: Chemical: Dlr:	23-AUG-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	23-AUG-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.52 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	400. MG/L
Sample date: Chemical:	16-AUG-17 TRICHLOROETHYLENE	Finding: Report units:	3.9 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	16-AUG-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	16-AUG-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.56 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.7 UG/L
Sample date: Chemical: Dlr:	16-AUG-17 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.37 MG/L
Sample date: Chemical: Dlr:	16-AUG-17 NITRATE (AS N) 0.4	Finding: Report units:	3.1 MG/L
Sample date: Chemical: Dlr:	09-AUG-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	09-AUG-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	8.2 UG/L
Sample date: Chemical: Dlr:	09-AUG-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	09-AUG-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.96 UG/L

Sample date: Chemical: Dlr:	09-AUG-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	02-AUG-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	02-AUG-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	02-AUG-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	02-AUG-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	02-AUG-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.64 UG/L
Sample date: Chemical: Dlr:	26-JUL-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.1 UG/L
Sample date: Chemical: Dlr:	26-JUL-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	26-JUL-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.4 UG/L
Sample date: Chemical: Dlr:	26-JUL-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.92 UG/L
Sample date: Chemical: Dlr:	26-JUL-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	19-JUL-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	19-JUL-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical: Dlr:	19-JUL-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.52 UG/L
Sample date: Chemical: Dlr:	19-JUL-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical:	12-JUL-17 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	0.52 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	12-JUL-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.2 UG/L
Sample date: Chemical: Dlr:	12-JUL-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	12-JUL-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	12-JUL-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.61 UG/L
Sample date: Chemical: Dlr:	05-JUL-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	05-JUL-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: DIr:	05-JUL-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	05-JUL-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	05-JUL-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.59 UG/L
Sample date: Chemical: Dlr:	28-JUN-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	28-JUN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.66 UG/L
Sample date: Chemical: Dlr:	28-JUN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: DIr:	28-JUN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	28-JUN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	21-JUN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.67 UG/L

Sample date: Chemical: Dlr:	21-JUN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	21-JUN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	21-JUN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	21-JUN-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.82 UG/L
Sample date: Chemical: Dlr:	15-JUN-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9.3 UG/L
Sample date: Chemical: DIr:	14-JUN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	14-JUN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	14-JUN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8. UG/L
Sample date: Chemical: Dlr:	14-JUN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.2 UG/L
Sample date: Chemical: Dlr:	14-JUN-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	07-JUN-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.78 UG/L
Sample date: Chemical: Dlr:	07-JUN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.88 UG/L
Sample date: Chemical: Dlr:	07-JUN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	07-JUN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	07-JUN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical:	31-MAY-17 TRICHLOROETHYLENE	Finding: Report units:	7.8 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	31-MAY-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	31-MAY-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	31-MAY-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.91 UG/L
Sample date: Chemical: Dlr:	31-MAY-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	24-MAY-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	24-MAY-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	24-MAY-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	24-MAY-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	24-MAY-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	17-MAY-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	17-MAY-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.4 UG/L
Sample date: Chemical: Dlr:	17-MAY-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	17-MAY-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.86 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.1 UG/L

Sample date: Chemical: Dlr:	10-MAY-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.3 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	17. UG/L
Sample date: Chemical: Dlr:	10-MAY-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	10-MAY-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	10-MAY-17 NITRATE (AS N) 0.4	Finding: Report units:	4.9 MG/L
Sample date: Chemical: Dlr:	10-MAY-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.2 UG/L
Sample date: Chemical: Dlr:	02-MAY-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	02-MAY-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.1 UG/L
Sample date: Chemical: Dlr:	02-MAY-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	02-MAY-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	02-MAY-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.8 UG/L
Sample date: Chemical:	26-APR-17 TETRACHLOROETHYLENE	Finding: Report units:	5.7 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	26-APR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.4 UG/L
Sample date: Chemical: Dlr:	26-APR-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	26-APR-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	26-APR-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	19-APR-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	19-APR-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.7 UG/L
Sample date: Chemical: Dlr:	19-APR-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	19-APR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.4 UG/L
Sample date: Chemical: Dlr:	19-APR-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.58 UG/L
Sample date: Chemical: Dlr:	12-APR-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	12-APR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.3 UG/L
Sample date: Chemical: Dlr:	12-APR-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	12-APR-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.7 UG/L
Sample date: Chemical: Dlr:	12-APR-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.8 UG/L
Sample date: Chemical: Dlr:	05-APR-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L

Sample date: Chemical: Dlr:	05-APR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.1 UG/L
Sample date: Chemical: Dlr:	05-APR-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	05-APR-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical: Dlr:	05-APR-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.58 UG/L
Sample date: Chemical: Dlr:	05-APR-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.86 UG/L
Sample date: Chemical: Dlr:	29-MAR-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	29-MAR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	29-MAR-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	29-MAR-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	29-MAR-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	22-MAR-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.1 UG/L
Sample date: Chemical: Dlr:	22-MAR-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	22-MAR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	16. UG/L
Sample date: Chemical: Dlr:	22-MAR-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	8. UG/L
Sample date: Chemical: Dlr:	22-MAR-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical:	15-MAR-17 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	1.4 UG/L

Dlr: 0.5 Sample date: 15-MAR-17 Finding: 8.7 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 15-MAR-17 Finding: 18. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 15-MAR-17 Finding: 12. Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 15-MAR-17 Finding: 1.1 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 7.9 Sample date: 09-MAR-17 Finding: Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: 1. 09-MAR-17 Sample date: Finding: 1.3 1,4-DIOXANE Chemical: Report units: UG/L DIr: 08-MAR-17 12. Sample date: Finding: Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 08-MAR-17 Finding: 1.4 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 08-MAR-17 Finding: 8.6 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 08-MAR-17 Finding: Sample date: 17. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 08-MAR-17 Finding: 1.1 1,1-DICHLOROETHANE Report units: UG/L Chemical: DIr: 0.5 Sample date: 02-MAR-17 Finding: 14. Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 02-MAR-17 Finding: 1.3 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 02-MAR-17 Finding: CIS-1,2-DICHLOROETHYLENE UG/L Chemical: Report units: 0.5 DIr: Sample date: 02-MAR-17 Finding: 10. TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	02-MAR-17 TRANS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	02-MAR-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	22-FEB-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	22-FEB-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	27. UG/L
Sample date: Chemical: Dlr:	22-FEB-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	22-FEB-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	22-FEB-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	15-FEB-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	15-FEB-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	9.6 UG/L
Sample date: Chemical: Dlr:	15-FEB-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	21. UG/L
Sample date: Chemical: Dlr:	15-FEB-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	15-FEB-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	08-FEB-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	08-FEB-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	08-FEB-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical:	08-FEB-17 1,1-DICHLOROETHANE	Finding: Report units:	1.5 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	08-FEB-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	08-FEB-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	08-FEB-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	08-FEB-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	08-FEB-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	08-FEB-17 NITRATE (AS N) 0.4	Finding: Report units:	5.1 MG/L
Sample date: Chemical: Dlr:	08-FEB-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	02-FEB-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	02-FEB-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	02-FEB-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	02-FEB-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	02-FEB-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	25-JAN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	17. UG/L
Sample date: Chemical: Dlr:	25-JAN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	25-JAN-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.1 UG/L

Sample date: Chemical: Dlr:	25-JAN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	25-JAN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	18-JAN-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	18-JAN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	18-JAN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	18-JAN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	18-JAN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	8.7 UG/L
Sample date: Chemical: Dlr:	11-JAN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	9.9 UG/L
Sample date: Chemical: Dlr:	11-JAN-17 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	25. UG/L
Sample date: Chemical: Dlr:	11-JAN-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	11-JAN-17 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	11-JAN-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	14-DEC-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.71 UG/L
Sample date: Chemical: Dlr:	14-DEC-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	14-DEC-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical:	14-DEC-16 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	1.1 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	14-DEC-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	14-DEC-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	06-DEC-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	06-DEC-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	06-DEC-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	06-DEC-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8. UG/L
Sample date: Chemical: Dlr:	06-DEC-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	30-NOV-16 1,4-DIOXANE 1.	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	30-NOV-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	8. UG/L
Sample date: Chemical: Dlr:	30-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	30-NOV-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.99 UG/L
Sample date: Chemical: Dlr:	30-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.2 UG/L
Sample date: Chemical: Dlr:	30-NOV-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	30-NOV-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	22-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.2 UG/L

Sample date: Chemical: Dlr:	22-NOV-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	22-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	22-NOV-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	22-NOV-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	16-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	16-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	16-NOV-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	16-NOV-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	16-NOV-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.1 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	09-NOV-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.64 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.87 UG/L
Sample date: Chemical:	09-NOV-16 TRICHLOROETHYLENE	Finding: Report units:	5. UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	09-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.9 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.56 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	09-NOV-16 NITRATE (AS N) 0.4	Finding: Report units:	3.2 MG/L
Sample date: Chemical: Dlr:	09-NOV-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.96 UG/L
Sample date: Chemical: Dlr:	01-NOV-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	01-NOV-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	01-NOV-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	01-NOV-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	01-NOV-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	26-OCT-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	26-OCT-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	26-OCT-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	26-OCT-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.8 UG/L

Sample date: Chemical: Dlr:	26-OCT-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	19-OCT-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.99 UG/L
Sample date: Chemical: Dlr:	19-OCT-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.4 UG/L
Sample date: Chemical: Dlr:	19-OCT-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	19-OCT-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	19-OCT-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	19-OCT-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.52 UG/L
Sample date: Chemical: Dlr:	12-OCT-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.7 UG/L
Sample date: Chemical: Dlr:	12-OCT-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	12-OCT-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	12-OCT-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	12-OCT-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.79 UG/L
Sample date: Chemical: Dlr:	04-OCT-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	04-OCT-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	04-OCT-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical:	04-OCT-16 1,1-DICHLOROETHYLENE	Finding: Report units:	6.7 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	04-OCT-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	04-OCT-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.9 UG/L
Sample date: Chemical: Dlr:	28-SEP-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	28-SEP-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	28-SEP-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	28-SEP-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.78 UG/L
Sample date: Chemical: Dlr:	28-SEP-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	21-SEP-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	21-SEP-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	21-SEP-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.83 UG/L
Sample date: Chemical: Dlr:	21-SEP-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.8 UG/L
Sample date: Chemical: Dlr:	21-SEP-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	14-SEP-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	14-SEP-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	14-SEP-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.3 UG/L

Sample date: Chemical: Dlr:	14-SEP-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	14-SEP-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.68 UG/L
Sample date: Chemical: Dlr:	07-SEP-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.8 UG/L
Sample date: Chemical: Dlr:	07-SEP-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	07-SEP-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.6 UG/L
Sample date: Chemical: DIr:	07-SEP-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical: Dlr:	07-SEP-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.64 UG/L
Sample date: Chemical: Dlr:	31-AUG-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.4 UG/L
Sample date: Chemical: Dlr:	31-AUG-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	31-AUG-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	31-AUG-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	31-AUG-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	30-AUG-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	30-AUG-16 1,4-DIOXANE 1.	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	24-AUG-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical:	24-AUG-16 1,1-DICHLOROETHYLENE	Finding: Report units:	6.9 UG/L

Dlr: 0.5 Sample date: 24-AUG-16 Finding: 4.7 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 Sample date: 24-AUG-16 Finding: 0.81 Chemical: CARBON TETRACHLORIDE Report units: UG/L DIr: 0.5 24-AUG-16 0.68 Sample date: Finding: Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 17-AUG-16 7.6 Finding: 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 17-AUG-16 4.6 Sample date: Finding: Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 17-AUG-16 Finding: Sample date: 390. TOTAL DISSOLVED SOLIDS Chemical: Report units: MG/L DIr: 17-AUG-16 Sample date: Finding: 0.82 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 17-AUG-16 Finding: 4.e-002 Chemical: **GROSS ALPHA MDA95** Report units: PCI/L DIr: Sample date: 17-AUG-16 Finding: 0.69 CARBON TETRACHLORIDE Chemical: Report units: UG/L DIr: 0.5 17-AUG-16 Finding: Sample date: 4.8 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 17-AUG-16 Finding: 6.7 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: Sample date: 17-AUG-16 Finding: 4.4 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 17-AUG-16 Finding: 0.7 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 17-AUG-16 Finding: 7.9e-002 **RADIUM 226 COUNTING ERROR** Chemical: Report units: PCI/L DIr: Sample date: 17-AUG-16 Finding: 3.2e-002 RADIUM 228 Chemical: Report units: PCI/L

DIr:

1.

Sample date: Chemical: Dlr:	17-AUG-16 RADIUM 228 COUNTING ERROR 0.	Finding: Report units:	0.525 PCI/L
Sample date: Chemical: Dlr:	17-AUG-16 RADIUM 226 MDA95 0.	Finding: Report units:	0.363 PCI/L
Sample date: Chemical: Dlr:	17-AUG-16 RADIUM 228 MDA95 0.	Finding: Report units:	0.253 PCI/L
Sample date: Chemical: Dlr:	17-AUG-16 NITRATE (AS N) 0.4	Finding: Report units:	3.3 MG/L
Sample date: Chemical: Dlr:	17-AUG-16 GROSS ALPHA 3.	Finding: Report units:	3.84 PCI/L
Sample date: Chemical: Dlr:	17-AUG-16 GROSS ALPHA COUNTING ERROR 0.	Finding: Report units:	0.25 PCI/L
Sample date: Chemical: Dlr:	17-AUG-16 URANIUM (PCI/L) 1.	Finding: Report units:	3.2 PCI/L
Sample date: Chemical: Dlr:	17-AUG-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.79 UG/L
Sample date: Chemical: Dlr:	17-AUG-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	10-AUG-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	10-AUG-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.3 UG/L
Sample date: Chemical: Dlr:	10-AUG-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	10-AUG-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	10-AUG-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.71 UG/L
Sample date: Chemical: Dlr:	02-AUG-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical:	02-AUG-16 1,1-DICHLOROETHYLENE	Finding: Report units:	7.8 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	02-AUG-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	02-AUG-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.75 UG/L
Sample date: Chemical: Dlr:	02-AUG-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.77 UG/L
Sample date: Chemical: Dlr:	27-JUL-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	27-JUL-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.1 UG/L
Sample date: Chemical: Dlr:	27-JUL-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	27-JUL-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.71 UG/L
Sample date: Chemical: Dlr:	27-JUL-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	20-JUL-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.78 UG/L
Sample date: Chemical: Dlr:	20-JUL-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	20-JUL-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.5 UG/L
Sample date: Chemical: Dlr:	20-JUL-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.51 UG/L
Sample date: Chemical: Dlr:	20-JUL-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.79 UG/L
Sample date: Chemical: Dlr:	20-JUL-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	13-JUL-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L

Sample date: Chemical: Dlr:	13-JUL-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	13-JUL-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	13-JUL-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.71 UG/L
Sample date: Chemical: Dlr:	13-JUL-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	05-JUL-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	05-JUL-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	05-JUL-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	05-JUL-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	05-JUL-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	29-JUN-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	29-JUN-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.52 UG/L
Sample date: Chemical: Dlr:	29-JUN-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	29-JUN-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	29-JUN-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.65 UG/L
Sample date: Chemical: Dlr:	29-JUN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical:	22-JUN-16 CARBON TETRACHLORIDE	Finding: Report units:	0.86 UG/L

Dlr: 0.5 Sample date: 22-JUN-16 Finding: 6.3 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 Sample date: 22-JUN-16 Finding: 0.66 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 22-JUN-16 Finding: 9.9 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 22-JUN-16 Finding: 5.7 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 22-JUN-16 Sample date: Finding: CIS-1,2-DICHLOROETHYLENE UG/L Chemical: Report units: DIr: 0.5 15-JUN-16 Sample date: Finding: 0.93 CIS-1,2-DICHLOROETHYLENE Report units: Chemical: UG/L DIr: 0.5 15-JUN-16 Sample date: Finding: 5.4 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 15-JUN-16 Finding: 0.63 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 15-JUN-16 Finding: 5. **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 15-JUN-16 Finding: Sample date: 0.56 Chemical: CARBON TETRACHLORIDE Report units: UG/L DIr: 0.5 Sample date: 15-JUN-16 Finding: 10. 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 08-JUN-16 Finding: Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 08-JUN-16 Finding: 0.64 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 08-JUN-16 Finding: 10. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 08-JUN-16 Finding: 5.5 TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	08-JUN-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	08-JUN-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	01-JUN-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.2 UG/L
Sample date: Chemical: Dlr:	01-JUN-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.81 UG/L
Sample date: Chemical: Dlr:	01-JUN-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	01-JUN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	01-JUN-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	31-MAY-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	9. UG/L
Sample date: Chemical: Dlr:	25-MAY-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.8 UG/L
Sample date: Chemical: Dlr:	25-MAY-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	25-MAY-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	25-MAY-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	25-MAY-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.83 UG/L
Sample date: Chemical: Dlr:	25-MAY-16 1,4-DIOXANE 1.	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	18-MAY-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.51 UG/L
Sample date: Chemical:	18-MAY-16 TETRACHLOROETHYLENE	Finding: Report units:	6.8 UG/L

Dlr: 0.5 Sample date: 18-MAY-16 Finding: 0.75 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 Sample date: 18-MAY-16 Finding: 11. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 18-MAY-16 Sample date: Finding: 5.8 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 18-MAY-16 Finding: 1.2 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 11-MAY-16 Finding: 1.1 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 11-MAY-16 Finding: 6.2 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 11-MAY-16 Sample date: Finding: 0.79 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 11-MAY-16 Finding: 6.1 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 11-MAY-16 Finding: 12. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Finding: Sample date: 05-MAY-16 5.9 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 05-MAY-16 0.76 Finding: 1,1-DICHLOROETHANE Report units: Chemical: UG/L DIr: 0.5 Sample date: 05-MAY-16 Finding: 12. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 05-MAY-16 Finding: 6. Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 05-MAY-16 Finding: Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 05-MAY-16 Finding: 1.1 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	03-MAY-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	03-MAY-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.81 UG/L
Sample date: Chemical: Dlr:	03-MAY-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	03-MAY-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	03-MAY-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	27-APR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	27-APR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.73 UG/L
Sample date: Chemical: Dlr:	27-APR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	27-APR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.4 UG/L
Sample date: Chemical: Dlr:	20-APR-16 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.65 UG/L
Sample date: Chemical: Dlr:	20-APR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	20-APR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	20-APR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	20-APR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	20-APR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.6 UG/L
Sample date: Chemical:	13-APR-16 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	1.1 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	13-APR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.2 UG/L
Sample date: Chemical: Dlr:	13-APR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	13-APR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.86 UG/L
Sample date: Chemical: DIr:	13-APR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.2 UG/L
Sample date: Chemical: DIr:	05-APR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.1 UG/L
Sample date: Chemical: DIr:	05-APR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: DIr:	05-APR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.5 UG/L
Sample date: Chemical: DIr:	05-APR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: DIr:	05-APR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.92 UG/L
Sample date: Chemical: DIr:	30-MAR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	30-MAR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	30-MAR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	20. UG/L
Sample date: Chemical: Dlr:	30-MAR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	9.9 UG/L
Sample date: Chemical: Dlr:	30-MAR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	29-MAR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.93 UG/L

Sample date: Chemical: Dlr:	29-MAR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	29-MAR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	29-MAR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	29-MAR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	29-MAR-16 NITRATE (AS N) 0.4	Finding: Report units:	3.9 MG/L
Sample date: Chemical: Dlr:	23-MAR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	23-MAR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	23-MAR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	23-MAR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	9.4 UG/L
Sample date: Chemical: Dlr:	23-MAR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	24. UG/L
Sample date: Chemical: Dlr:	16-MAR-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	16-MAR-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	16-MAR-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	17. UG/L
Sample date: Chemical: Dlr:	16-MAR-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	8.3 UG/L
Sample date: Chemical: Dlr:	16-MAR-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.8 UG/L
Sample date: Chemical:	09-MAR-16 1,1-DICHLOROETHANE	Finding: Report units:	1.4 UG/L

Dlr: 0.5 Sample date: 09-MAR-16 Finding: 1.7 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 09-MAR-16 Finding: 10. Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 09-MAR-16 Finding: 24. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 09-MAR-16 Finding: 11. TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 01-MAR-16 Sample date: Finding: 6.4 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 01-MAR-16 Sample date: Finding: 0.78 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 01-MAR-16 Sample date: Finding: Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 01-MAR-16 Finding: 6.2 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 01-MAR-16 Finding: 13. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Finding: Sample date: 24-FEB-16 9.5 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 24-FEB-16 Finding: 1.3 1,1-DICHLOROETHANE Report units: UG/L Chemical: DIr: 24-FEB-16 Sample date: Finding: 1.6 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 24-FEB-16 Finding: 9.4 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 24-FEB-16 Finding: 22. 1,1-DICHLOROETHYLENE UG/L Chemical: Report units: DIr: 0.5 Sample date: 13-JAN-16 Finding: 15. TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	13-JAN-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	13-JAN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	13-JAN-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	28. UG/L
Sample date: Chemical: Dlr:	13-JAN-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	05-JAN-16 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.1 UG/L
Sample date: Chemical: Dlr:	05-JAN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	05-JAN-16 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	25. UG/L
Sample date: Chemical: Dlr:	05-JAN-16 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	05-JAN-16 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	30-DEC-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	30-DEC-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	30-DEC-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	30-DEC-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	26. UG/L
Sample date: Chemical: Dlr:	30-DEC-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	22-DEC-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical:	22-DEC-15 1,1-DICHLOROETHANE	Finding: Report units:	1.7 UG/L

Dlr: 0.5 Sample date: 22-DEC-15 Finding: 25. 1,1-DICHLOROETHYLENE UG/L Chemical: Report units: DIr: 0.5 Sample date: 22-DEC-15 Finding: 12. Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 22-DEC-15 Sample date: Finding: 2.6 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 16-DEC-15 Finding: 1.7 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 16-DEC-15 Sample date: Finding: 12. TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 16-DEC-15 Sample date: Finding: 24. 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 16-DEC-15 2.3 Sample date: Finding: Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 16-DEC-15 Finding: 12. Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 09-DEC-15 Finding: 12. **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 09-DEC-15 Finding: Sample date: 1.7 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 09-DEC-15 Finding: 27. 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: Sample date: 09-DEC-15 Finding: 12. Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 09-DEC-15 Finding: 2.2 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 01-DEC-15 Finding: UG/L Chemical: 1,1-DICHLOROETHANE Report units: DIr: 0.5 Sample date: 01-DEC-15 Finding: 19. TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	01-DEC-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	43. UG/L
Sample date: Chemical: Dlr:	01-DEC-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	19. UG/L
Sample date: Chemical: Dlr:	01-DEC-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	25-NOV-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	25-NOV-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	25-NOV-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	20. UG/L
Sample date: Chemical: Dlr:	25-NOV-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	25-NOV-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	18-NOV-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	18-NOV-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	18-NOV-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	18-NOV-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.3 UG/L
Sample date: Chemical: Dlr:	18-NOV-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.87 UG/L
Sample date: Chemical: Dlr:	12-NOV-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	12-NOV-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical:	12-NOV-15 1,1-DICHLOROETHYLENE	Finding: Report units:	18. UG/L

Dlr: 0.5 Sample date: 12-NOV-15 Finding: 8.6 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 12-NOV-15 Finding: 8.6 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 12-NOV-15 0.51 Sample date: Finding: Chemical: CARBON TETRACHLORIDE Report units: UG/L DIr: 0.5 Sample date: 12-NOV-15 Finding: 4. Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 10-NOV-15 Sample date: Finding: 11. Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 10-NOV-15 Sample date: Finding: 2. CIS-1,2-DICHLOROETHYLENE UG/L Chemical: Report units: DIr: 0.5 10-NOV-15 22. Sample date: Finding: Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 10-NOV-15 Finding: 1.5 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 10-NOV-15 Finding: 11. **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 03-NOV-15 Finding: Sample date: 5.1 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 03-NOV-15 Finding: 9.8 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: Sample date: 03-NOV-15 Finding: 7.9 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 03-NOV-15 Finding: 0.64 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 03-NOV-15 Finding: 0.82 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 28-OCT-15 Finding: 5.9 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	28-OCT-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.77 UG/L
Sample date: Chemical: Dlr:	28-OCT-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	28-OCT-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.9 UG/L
Sample date: Chemical: Dlr:	28-OCT-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.98 UG/L
Sample date: Chemical: Dlr:	21-OCT-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.8 UG/L
Sample date: Chemical: DIr:	21-OCT-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	21-OCT-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	21-OCT-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.4 UG/L
Sample date: Chemical: Dlr:	21-OCT-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	14-OCT-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	14-OCT-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	28. UG/L
Sample date: Chemical: DIr:	14-OCT-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	14-OCT-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	14-OCT-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	06-OCT-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.1 UG/L
Sample date: Chemical:	06-OCT-15 1,1-DICHLOROETHYLENE	Finding: Report units:	14. UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	06-OCT-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.87 UG/L
Sample date: Chemical: Dlr:	06-OCT-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.7 UG/L
Sample date: Chemical: Dlr:	06-OCT-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	30-SEP-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.2 UG/L
Sample date: Chemical: Dlr:	30-SEP-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.93 UG/L
Sample date: Chemical: Dlr:	30-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	30-SEP-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	30-SEP-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	23-SEP-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	23-SEP-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	23-SEP-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	17. UG/L
Sample date: Chemical: Dlr:	23-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	9. UG/L
Sample date: Chemical: Dlr:	23-SEP-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	16-SEP-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	16-SEP-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L

Sample date: Chemical: Dlr:	16-SEP-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	16-SEP-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	16-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	09-SEP-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.3 UG/L
Sample date: Chemical: Dlr:	09-SEP-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	09-SEP-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	09-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	09-SEP-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	01-SEP-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	01-SEP-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	01-SEP-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	01-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.7 UG/L
Sample date: Chemical: Dlr:	01-SEP-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.98 UG/L
Sample date: Chemical: Dlr:	26-AUG-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	26-AUG-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.83 UG/L
Sample date: Chemical:	26-AUG-15 1,1-DICHLOROETHYLENE	Finding: Report units:	12. UG/L

Dlr: 0.5 Sample date: 26-AUG-15 Finding: 6.5 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 26-AUG-15 Finding: 0.97 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 19-AUG-15 Sample date: Finding: 5. Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 19-AUG-15 0.86 Finding: CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 19-AUG-15 Sample date: Finding: 11. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 19-AUG-15 Sample date: Finding: 0.75 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 19-AUG-15 Sample date: Finding: 4.9 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 12-AUG-15 Finding: 1. Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 12-AUG-15 Finding: 4.9 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 12-AUG-15 Finding: Sample date: 11. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 12-AUG-15 0.9 Finding: 1,1-DICHLOROETHANE Report units: UG/L Chemical: DIr: Sample date: 12-AUG-15 Finding: 4.8 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 10-AUG-15 Finding: 5.6 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 10-AUG-15 Finding: 0.68 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 Sample date: 10-AUG-15 Finding: 9.8 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	10-AUG-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	10-AUG-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.81 UG/L
Sample date: Chemical: Dlr:	06-AUG-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	06-AUG-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.75 UG/L
Sample date: Chemical: Dlr:	06-AUG-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	06-AUG-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	06-AUG-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	29-JUL-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	30. UG/L
Sample date: Chemical: Dlr:	29-JUL-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	29-JUL-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	31. UG/L
Sample date: Chemical: Dlr:	29-JUL-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	64. UG/L
Sample date: Chemical: Dlr:	29-JUL-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	22-JUL-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	22-JUL-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.83 UG/L
Sample date: Chemical: Dlr:	22-JUL-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical:	22-JUL-15 TRICHLOROETHYLENE	Finding: Report units:	6.6 UG/L

Dlr: 0.5 Sample date: 22-JUL-15 Finding: 0.93 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 15-JUL-15 Finding: 0.86 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 15-JUL-15 Finding: 6.3 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 15-JUL-15 Finding: 13. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 15-JUL-15 Sample date: Finding: 1.2 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 15-JUL-15 Finding: Sample date: 7. TRICHLOROETHYLENE UG/L Chemical: Report units: DIr: 0.5 08-JUL-15 Sample date: Finding: 6.6 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 08-JUL-15 Finding: 0.89 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 08-JUL-15 Finding: 13. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 08-JUL-15 Finding: Sample date: 7.3 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 08-JUL-15 Sample date: Finding: 1.2 CIS-1,2-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 01-JUL-15 Finding: 0.79 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 01-JUL-15 Finding: 6.2 Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 01-JUL-15 Finding: 12. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 01-JUL-15 Finding: 6.6 TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	01-JUL-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.98 UG/L
Sample date: Chemical: Dlr:	24-JUN-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	24-JUN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	24-JUN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	24-JUN-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.9 UG/L
Sample date: Chemical: Dlr:	24-JUN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	17-JUN-15 CHLORIDE 0.	Finding: Report units:	30. MG/L
Sample date: Chemical: Dlr:	17-JUN-15 SULFATE 0.5	Finding: Report units:	83. MG/L
Sample date: Chemical: Dlr:	17-JUN-15 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.39 MG/L
Sample date: Chemical: Dlr:	17-JUN-15 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	410. MG/L
Sample date: Chemical: Dlr:	17-JUN-15 LANGELIER INDEX @ 60 C 0.	Finding: Report units:	1.02 Not Reported
Sample date: Chemical: Dlr:	17-JUN-15 LANGELIER INDEX AT SOURCE TEMP. 0.	Finding: Report units:	0.563 Not Reported
Sample date: Chemical: Dlr:	17-JUN-15 AGGRSSIVE INDEX (CORROSIVITY) 0.	Finding: Report units:	12.3 Not Reported
Sample date: Chemical: Dlr:	17-JUN-15 POTASSIUM 0.	Finding: Report units:	2. MG/L
Sample date: Chemical: Dlr:	17-JUN-15 SODIUM 0.	Finding: Report units:	47. MG/L
Sample date: Chemical:	17-JUN-15 MAGNESIUM	Finding: Report units:	18. MG/L

Dlr: 0.

Sample date: 17-JUN-15 Finding: 270. **BICARBONATE ALKALINITY** Chemical: Report units: MG/L

DIr: 0.

Sample date: 17-JUN-15 Finding: 240. Chemical: HARDNESS (TOTAL) AS CACO3 Report units: MG/L

DIr:

17-JUN-15 Sample date: Finding: 64. Chemical: **CALCIUM** Report units: MG/L

DIr:

Sample date: 17-JUN-15 220. Finding:

ALKALINITY (TOTAL) AS CACO3 Chemical: Report units: MG/L DIr:

17-JUN-15 Sample date: Finding: 7.8

Chemical: PH, LABORATORY Report units: Not Reported

DIr:

17-JUN-15 Sample date: Finding: 650.

SPECIFIC CONDUCTANCE US Chemical: Report units:

DIr:

17-JUN-15 Sample date: Finding: 24.4

SOURCE TEMPERATURE C Chemical: Report units: С

DIr:

Sample date: 17-JUN-15 Finding: 0.89 Report units: UG/L

Chemical: CIS-1,2-DICHLOROETHYLENE DIr: 0.5

Sample date: 17-JUN-15 Finding: 4.8

TRICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

17-JUN-15 Finding: Sample date: 8.9

Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 17-JUN-15 0.63 Finding:

1,1-DICHLOROETHANE Report units: UG/L Chemical:

DIr: 0.5

Sample date: 17-JUN-15 Finding: 4.9

Chemical: **TETRACHLOROETHYLENE** Report units: UG/L

DIr: 0.5

Sample date: 10-JUN-15 Finding: 1.2

Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 10-JUN-15 Finding: 7.4

TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date:

10-JUN-15 Finding: 13. Chemical:

1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	10-JUN-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	10-JUN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	02-JUN-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	02-JUN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	21. UG/L
Sample date: Chemical: Dlr:	02-JUN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	49. UG/L
Sample date: Chemical: Dlr:	02-JUN-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	02-JUN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	20. UG/L
Sample date: Chemical: Dlr:	27-MAY-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	27-MAY-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	27-MAY-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	27-MAY-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: DIr:	27-MAY-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.91 UG/L
Sample date: Chemical: Dlr:	20-MAY-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.7 UG/L
Sample date: Chemical: Dlr:	20-MAY-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	20-MAY-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	17. UG/L
Sample date: Chemical:	20-MAY-15 TRICHLOROETHYLENE	Finding: Report units:	10. UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	20-MAY-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	13-MAY-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.89 UG/L
Sample date: Chemical: Dlr:	13-MAY-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.94 UG/L
Sample date: Chemical: Dlr:	13-MAY-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	13-MAY-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	13-MAY-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	12-MAY-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	12-MAY-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	12-MAY-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	12-MAY-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	12-MAY-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.8 UG/L
Sample date: Chemical: Dlr:	05-MAY-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	05-MAY-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	23. UG/L
Sample date: Chemical: Dlr:	05-MAY-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	05-MAY-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L

Sample date: Chemical: Dlr:	05-MAY-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	29-APR-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	29-APR-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.2 UG/L
Sample date: Chemical: Dlr:	29-APR-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	29-APR-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.7 UG/L
Sample date: Chemical: Dlr:	29-APR-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.77 UG/L
Sample date: Chemical: Dlr:	22-APR-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	22-APR-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	22-APR-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	20. UG/L
Sample date: Chemical: Dlr:	22-APR-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	22-APR-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	15-APR-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	15-APR-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	21. UG/L
Sample date: Chemical: Dlr:	15-APR-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	15-APR-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical:	15-APR-15 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	1.8 UG/L

Dlr: 0.5 Sample date: 25-MAR-15 Finding: 7.2 TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 Dlr: Sample date: 25-MAR-15 Finding: 13. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 25-MAR-15 Finding: 1.2 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 25-MAR-15 0.94 Finding: 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 25-MAR-15 Sample date: Finding: 7.1 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 18-MAR-15 Finding: Sample date: 0.89 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 18-MAR-15 Sample date: Finding: 6.4 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 18-MAR-15 Finding: 6.8 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 18-MAR-15 Finding: 1.1 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 18-MAR-15 Finding: Sample date: 13. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 11-MAR-15 Finding: 2.2 CIS-1,2-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 11-MAR-15 Finding: 13. Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 11-MAR-15 Finding: 11. Chemical: TETRACHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 11-MAR-15 Finding: 1.8 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 Sample date: 11-MAR-15 Finding: 26. 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	03-MAR-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	03-MAR-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	25. UG/L
Sample date: Chemical: Dlr:	03-MAR-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.5 UG/L
Sample date: Chemical: Dlr:	03-MAR-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	03-MAR-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	25-FEB-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	25-FEB-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	20. UG/L
Sample date: Chemical: Dlr:	25-FEB-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	25-FEB-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.6 UG/L
Sample date: Chemical: Dlr:	25-FEB-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	18-FEB-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: DIr:	18-FEB-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	18-FEB-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	18-FEB-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.65 UG/L
Sample date: Chemical: Dlr:	11-FEB-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical:	11-FEB-15 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	0.88 UG/L

Dlr: 0.5 Sample date: 11-FEB-15 Finding: UG/L Chemical: TRICHLOROETHYLENE Report units: Dlr: 0.5 Sample date: 11-FEB-15 Finding: 11. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 0.7 Sample date: 11-FEB-15 Finding: Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 10-FEB-15 Finding: 0.53 CARBON TETRACHLORIDE Chemical: Report units: UG/L DIr: 0.5 10-FEB-15 Sample date: Finding: 1.2 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 10-FEB-15 Sample date: Finding: 15. 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: 0.5 DIr: 10-FEB-15 Sample date: Finding: 7.3 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 10-FEB-15 Finding: 0.92 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 10-FEB-15 Finding: 6.4 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 Finding: Sample date: 03-FEB-15 1.1 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 03-FEB-15 8. Finding: TRICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 03-FEB-15 Finding: 7.7 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 03-FEB-15 Finding: 1. Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 03-FEB-15 Finding: 14. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 29-JAN-15 Finding: 10. TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	29-JAN-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	29-JAN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	18. UG/L
Sample date: Chemical: Dlr:	29-JAN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	29-JAN-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	21-JAN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	21-JAN-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.62 UG/L
Sample date: Chemical: Dlr:	21-JAN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.4 UG/L
Sample date: Chemical: Dlr:	21-JAN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.2 UG/L
Sample date: Chemical: Dlr:	21-JAN-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.83 UG/L
Sample date: Chemical: Dlr:	14-JAN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	9. UG/L
Sample date: Chemical: Dlr:	14-JAN-15 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	18. UG/L
Sample date: Chemical: Dlr:	14-JAN-15 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	14-JAN-15 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.9 UG/L
Sample date: Chemical: Dlr:	14-JAN-15 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	07-JAN-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	21. UG/L
Sample date: Chemical:	07-JAN-15 1,1-DICHLOROETHYLENE	Finding: Report units:	36. UG/L

Dlr: 0.5 Sample date: 07-JAN-15 Finding: 2.6 1,1-DICHLOROETHANE UG/L Chemical: Report units: Dlr: 0.5 Sample date: 07-JAN-15 Finding: 21. Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 07-JAN-15 2.7 Sample date: Finding: Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 26-NOV-14 0.78 Finding: 1,1-DICHLOROETHANE Chemical: Report units: UG/L DIr: 0.5 26-NOV-14 0.86 Sample date: Finding: Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 26-NOV-14 Finding: Sample date: 5.7 UG/L **TETRACHLOROETHYLENE** Chemical: Report units: DIr: 0.5 26-NOV-14 Sample date: Finding: 6.4 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 26-NOV-14 Finding: 9.9 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 19-NOV-14 Finding: 5.6 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 19-NOV-14 Finding: 0.75 Sample date: Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 19-NOV-14 Finding: 9.9 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 19-NOV-14 Finding: 5.8 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 19-NOV-14 Finding: 0.81 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 12-NOV-14 Finding: 0.7 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 12-NOV-14 Finding: 4.3 TRICHLOROETHYLENE Chemical: Report units: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	12-NOV-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	12-NOV-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	12-NOV-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	12-NOV-14 NITRATE (AS NO3) 2.	Finding: Report units:	46. MG/L
Sample date: Chemical: Dlr:	12-NOV-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	33. UG/L
Sample date: Chemical: Dlr:	12-NOV-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	64. UG/L
Sample date: Chemical: Dlr:	12-NOV-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	12-NOV-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	33. UG/L
Sample date: Chemical: Dlr:	12-NOV-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	05-NOV-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.1 UG/L
Sample date: Chemical: Dlr:	05-NOV-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	05-NOV-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.9 UG/L
Sample date: Chemical: Dlr:	05-NOV-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	05-NOV-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.97 UG/L
Sample date: Chemical: Dlr:	29-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.2 UG/L
Sample date: Chemical:	29-OCT-14 1,1-DICHLOROETHANE	Finding: Report units:	0.64 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	29-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	29-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.2 UG/L
Sample date: Chemical: Dlr:	29-OCT-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.79 UG/L
Sample date: Chemical: Dlr:	22-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: DIr:	22-OCT-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.7 UG/L
Sample date: Chemical: Dlr:	22-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	22-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.2 UG/L
Sample date: Chemical: DIr:	22-OCT-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.83 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.4 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.6 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.71 UG/L
Sample date: Chemical: Dlr:	15-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	08-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	08-OCT-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.6 UG/L

Sample date: Chemical: Dlr:	08-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9. UG/L
Sample date: Chemical: Dlr:	08-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	08-OCT-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	01-OCT-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	01-OCT-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	01-OCT-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	8.5 UG/L
Sample date: Chemical: Dlr:	01-OCT-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	01-OCT-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.74 UG/L
Sample date: Chemical: Dlr:	24-SEP-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	24-SEP-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	24-SEP-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	24-SEP-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	18-SEP-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.61 UG/L
Sample date: Chemical: Dlr:	18-SEP-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.81 UG/L
Sample date: Chemical: Dlr:	18-SEP-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical:	18-SEP-14 1,1-DICHLOROETHYLENE	Finding: Report units:	8.5 UG/L

Dlr:	0.5		
Sample date: Chemical: Dlr:	18-SEP-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	10-SEP-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	10-SEP-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	10-SEP-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	03-SEP-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	03-SEP-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	03-SEP-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	27-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	27-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	27-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	20-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	20-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	20-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	20-AUG-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.61 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.4 MG/L

Sample date: Chemical: Dlr:	14-AUG-14 CARBON TETRACHLORIDE 0.5	Finding: Report units:	6.8 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7. UG/L
Sample date: Chemical: Dlr:	14-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	1.9 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 172) port units:	1.1 UG/L
Sample date: Chemical: Dlr:	14-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	21. UG/L
Sample date: Chemical: Dlr:	14-AUG-14 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	380. MG/L
Sample date: Chemical: Dlr:	14-AUG-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	13-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	13-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	13-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	07-AUG-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	07-AUG-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	07-AUG-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	30-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	30-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical:	30-JUL-14 TRICHLOROETHYLENE	Finding: Report units:	3.9 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	23-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	23-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	23-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	16-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	16-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	16-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	09-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	09-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	09-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	02-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	02-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	02-JUL-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	25-JUN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	25-JUN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	25-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L

Sample date: Chemical: Dlr:	18-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	18-JUN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.1 UG/L
Sample date: Chemical: Dlr:	18-JUN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	11-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	11-JUN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	11-JUN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	05-JUN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	05-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	05-JUN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	28-MAY-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.58 UG/L
Sample date: Chemical: Dlr:	28-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	28-MAY-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	28-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	21-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	21-MAY-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical:	21-MAY-14 CIS-1,2-DICHLOROETHYLENE	Finding: Report units:	0.57 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	21-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	14-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	14-MAY-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.4 UG/L
Sample date: Chemical: Dlr:	14-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	14-MAY-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.75 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.59 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	06-MAY-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.8 UG/L
Sample date: Chemical: Dlr:	30-APR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	30-APR-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.72 UG/L

Sample date: Chemical: Dlr:	30-APR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	30-APR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	23-APR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	23-APR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	23-APR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	23-APR-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.2 UG/L
Sample date: Chemical: Dlr:	23-APR-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	16-APR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	6.2 UG/L
Sample date: Chemical: Dlr:	16-APR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	16-APR-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.76 UG/L
Sample date: Chemical: Dlr:	16-APR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.7 UG/L
Sample date: Chemical: Dlr:	16-APR-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.92 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	12-MAR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	12-MAR-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical:	04-MAR-14 TRICHLOROETHYLENE	Finding: Report units:	3.4 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	04-MAR-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	04-MAR-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	26-FEB-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	26-FEB-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	26-FEB-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	19-FEB-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	19-FEB-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	19-FEB-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	19-FEB-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.63 UG/L
Sample date: Chemical: Dlr:	12-FEB-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	12-FEB-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	12-FEB-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	12-FEB-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	10-FEB-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	10-FEB-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L

Sample date: Chemical: Dlr:	10-FEB-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	10-FEB-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	05-FEB-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	5.9 UG/L
Sample date: Chemical: Dlr:	05-FEB-14 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	05-FEB-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.8 UG/L
Sample date: Chemical: Dlr:	05-FEB-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.86 UG/L
Sample date: Chemical: Dlr:	05-FEB-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	31-JAN-14 PERCHLORATE 4.	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	31-JAN-14 1,4-DIOXANE 1.	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	29-JAN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	29-JAN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	29-JAN-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	29-JAN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	22-JAN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	22-JAN-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.51 UG/L
Sample date: Chemical:	22-JAN-14 1,1-DICHLOROETHYLENE	Finding: Report units:	4.2 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	22-JAN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	15-JAN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	15-JAN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	15-JAN-14 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.59 UG/L
Sample date: Chemical: Dlr:	15-JAN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.3 UG/L
Sample date: Chemical: Dlr:	08-JAN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	08-JAN-14 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	08-JAN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	31-DEC-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	31-DEC-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	31-DEC-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	26-DEC-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	26-DEC-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	26-DEC-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	18-DEC-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L

Sample date: Chemical: Dlr:	18-DEC-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	18-DEC-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	11-DEC-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	11-DEC-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	11-DEC-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	04-DEC-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	04-DEC-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	04-DEC-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	26-NOV-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	26-NOV-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.58 UG/L
Sample date: Chemical: Dlr:	26-NOV-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	26-NOV-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	20-NOV-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	20-NOV-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	20-NOV-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical:	20-NOV-13 TETRACHLOROETHYLENE	Finding: Report units:	3.7 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	14-NOV-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	14-NOV-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	14-NOV-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	05-NOV-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	05-NOV-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	29-OCT-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	29-OCT-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	29-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	23-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	23-OCT-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	23-OCT-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L

Sample date: Chemical: Dlr:	16-OCT-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	16-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	16-OCT-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	08-OCT-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	08-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	08-OCT-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.5 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.95 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	02-OCT-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.3 UG/L
Sample date: Chemical: Dlr:	26-SEP-13 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	7.3 UG/L
Sample date: Chemical: Dlr:	24-SEP-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	24-SEP-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	24-SEP-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical:	17-SEP-13 TETRACHLOROETHYLENE	Finding: Report units:	4.2 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	17-SEP-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	17-SEP-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	11-SEP-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	11-SEP-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	11-SEP-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	04-SEP-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	04-SEP-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	04-SEP-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	28-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	28-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	28-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	380. MG/L
Sample date: Chemical: Dlr:	22-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.7 UG/L

Sample date: Chemical: Dlr:	22-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	21-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.9 UG/L
Sample date: Chemical: Dlr:	21-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	21-AUG-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	21-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	14-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	14-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	14-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	07-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	07-AUG-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	07-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	31-JUL-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	31-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	31-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	23-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical:	23-JUL-13 1,1-DICHLOROETHYLENE	Finding: Report units:	4.2 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	23-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	17-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	17-JUL-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	17-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	11-JUL-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	11-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	11-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	02-JUL-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	02-JUL-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	02-JUL-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	25-JUN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	25-JUN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	25-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	19-JUN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	19-JUN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L

Sample date: Chemical: Dlr:	19-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	13-JUN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	13-JUN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	13-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	04-JUN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	04-JUN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	04-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	29-MAY-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	29-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	29-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	22-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	22-MAY-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	22-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	16-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	16-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical:	16-MAY-13 TETRACHLOROETHYLENE	Finding: Report units:	3.8 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	14-MAY-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	14-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	14-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	07-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	07-MAY-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	07-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	07-MAY-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.75 UG/L
Sample date: Chemical: Dlr:	02-MAY-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	02-MAY-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	02-MAY-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	23-APR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	23-APR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	23-APR-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	16-APR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	16-APR-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.55 UG/L

Sample date: Chemical: Dlr:	16-APR-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	16-APR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	09-APR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	09-APR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	09-APR-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	03-APR-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	03-APR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	03-APR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	26-MAR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	26-MAR-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: DIr:	26-MAR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: DIr:	19-MAR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: DIr:	19-MAR-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	19-MAR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	13-MAR-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical:	13-MAR-13 TETRACHLOROETHYLENE	Finding: Report units:	3.6 UG/L

Dlr: 0.5 Sample date: 13-MAR-13 Finding: 3.6 TRICHLOROETHYLENE Chemical: Report units: UG/L Dlr: 0.5 Sample date: 06-MAR-13 Finding: 4.2 Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 06-MAR-13 Finding: 3.8 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 06-MAR-13 3.4 Finding: TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 27-FEB-13 Sample date: Finding: 9. Chemical: **TRICHLOROETHYLENE** Report units: UG/L DIr: 0.5 27-FEB-13 Finding: Sample date: 9.5 **TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5 27-FEB-13 Sample date: Finding: 0.96 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 Sample date: 27-FEB-13 Finding: 1.2 Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 27-FEB-13 Finding: 14. Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Finding: Sample date: 25-FEB-13 0.97 Chemical: 1,1-DICHLOROETHANE Report units: UG/L DIr: 0.5 25-FEB-13 Sample date: Finding: 13. 1,1-DICHLOROETHYLENE Report units: UG/L Chemical: DIr: Sample date: 25-FEB-13 Finding: 7.8 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 25-FEB-13 Finding: 1. Chemical: CIS-1,2-DICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 25-FEB-13 Finding: 8.9 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 25-FEB-13 Finding: 21. Chemical: NITRATE (AS NO3) Report units: MG/L DIr: 2.

Sample date: Chemical: Dlr:	20-FEB-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	20-FEB-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	20-FEB-13 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.84 UG/L
Sample date: Chemical: Dlr:	20-FEB-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.7 UG/L
Sample date: Chemical: Dlr:	20-FEB-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.7 UG/L
Sample date: Chemical: Dlr:	12-FEB-13 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.51 UG/L
Sample date: Chemical: Dlr:	12-FEB-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.6 UG/L
Sample date: Chemical: Dlr:	12-FEB-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.6 UG/L
Sample date: Chemical: Dlr:	12-FEB-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.7 UG/L
Sample date: Chemical: Dlr:	12-FEB-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.62 UG/L
Sample date: Chemical: Dlr:	05-FEB-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	05-FEB-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	05-FEB-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	05-FEB-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	29-JAN-13 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.65 UG/L
Sample date: Chemical:	29-JAN-13 1,1-DICHLOROETHYLENE	Finding: Report units:	9.8 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	29-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	29-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.3 UG/L
Sample date: Chemical: Dlr:	29-JAN-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.85 UG/L
Sample date: Chemical: Dlr:	23-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	23-JAN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.8 UG/L
Sample date: Chemical: Dlr:	23-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	23-JAN-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.74 UG/L
Sample date: Chemical: Dlr:	15-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.7 UG/L
Sample date: Chemical: Dlr:	15-JAN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.1 UG/L
Sample date: Chemical: Dlr:	15-JAN-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	15-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	08-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.2 UG/L
Sample date: Chemical: Dlr:	08-JAN-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.52 UG/L

Sample date: Chemical: Dlr:	03-JAN-13 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.87 UG/L
Sample date: Chemical: Dlr:	03-JAN-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.3 UG/L
Sample date: Chemical: Dlr:	03-JAN-13 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.5 UG/L
Sample date: Chemical: Dlr:	03-JAN-13 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	03-JAN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.6 UG/L
Sample date: Chemical: Dlr:	27-DEC-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	11. UG/L
Sample date: Chemical: Dlr:	27-DEC-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	22. UG/L
Sample date: Chemical: Dlr:	27-DEC-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	27-DEC-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	27-DEC-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	9.8 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	8.2 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	13. UG/L
Sample date: Chemical: Dlr:	19-DEC-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.95 UG/L
Sample date: Chemical:	11-DEC-12 TRICHLOROETHYLENE	Finding: Report units:	3.1 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	11-DEC-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	11-DEC-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	04-DEC-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.3 UG/L
Sample date: Chemical: Dlr:	04-DEC-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	04-DEC-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	04-DEC-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.9 UG/L
Sample date: Chemical: Dlr:	04-DEC-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.74 UG/L
Sample date: Chemical: Dlr:	28-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	33. UG/L
Sample date: Chemical: Dlr:	28-NOV-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	28-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	47. UG/L
Sample date: Chemical: Dlr:	28-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	28. UG/L
Sample date: Chemical: Dlr:	28-NOV-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	20-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	20-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	20-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L

Sample date: Chemical: Dlr:	14-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	14-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	14-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	14-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	14-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	14-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	06-NOV-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	06-NOV-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	06-NOV-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	30-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	30-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.2 UG/L
Sample date: Chemical: Dlr:	30-OCT-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.85 UG/L
Sample date: Chemical: Dlr:	30-OCT-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	30-OCT-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.98 UG/L
Sample date: Chemical: Dlr:	23-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.2 UG/L
Sample date: Chemical:	23-OCT-12 TETRACHLOROETHYLENE	Finding: Report units:	9.2 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	23-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	23-OCT-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.88 UG/L
Sample date: Chemical: Dlr:	16-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	16-OCT-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	16-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.6 UG/L
Sample date: Chemical: Dlr:	10-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	10-OCT-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.3 UG/L
Sample date: Chemical: Dlr:	10-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	03-OCT-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	03-OCT-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	03-OCT-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	25-SEP-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	25-SEP-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	25-SEP-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	18-SEP-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L

Sample date: Chemical: Dlr:	18-SEP-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	18-SEP-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	12-SEP-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	12-SEP-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	12-SEP-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	07-SEP-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	07-SEP-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	07-SEP-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	29-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	29-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	29-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	22-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	22-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	22-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	14-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical:	14-AUG-12 TETRACHLOROETHYLENE	Finding: Report units:	3.5 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	14-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	09-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	09-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	09-AUG-12 CARBON TETRACHLORIDE 0.5	Finding: Report units:	0.66 UG/L
Sample date: Chemical: Dlr:	09-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.6 UG/L
Sample date: Chemical: Dlr:	07-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	07-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	07-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	02-AUG-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.82 UG/L
Sample date: Chemical: Dlr:	02-AUG-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.4 UG/L
Sample date: Chemical: Dlr:	02-AUG-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	9.9 UG/L
Sample date: Chemical: Dlr:	02-AUG-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical: Dlr:	02-AUG-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.4 UG/L
Sample date: Chemical: Dlr:	25-JUL-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	25-JUL-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L

Sample date: Chemical: Dlr:	25-JUL-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	18-JUL-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	18-JUL-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	18-JUL-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.7 UG/L
Sample date: Chemical: Dlr:	18-JUL-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	14. UG/L
Sample date: Chemical: Dlr:	18-JUL-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	10-JUL-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.81 UG/L
Sample date: Chemical: Dlr:	10-JUL-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	7.7 UG/L
Sample date: Chemical: Dlr:	10-JUL-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.53 UG/L
Sample date: Chemical: Dlr:	10-JUL-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	6.7 UG/L
Sample date: Chemical: Dlr:	10-JUL-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	03-JUL-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	03-JUL-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	5.5 UG/L
Sample date: Chemical: Dlr:	03-JUL-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	03-JUL-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.67 UG/L
Sample date: Chemical:	27-JUN-12 TETRACHLOROETHYLENE	Finding: Report units:	24. UG/L

Dlr: 0.5

Sample date: 27-JUN-12 Finding: 2.7 CIS-1,2-DICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

Sample date: 27-JUN-12 Finding: 2.1 Chemical: 1,1-DICHLOROETHANE Report units: UG/L

DIr: 0.5

Sample date: 27-JUN-12 Finding: 19. Chemical: TRICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 27-JUN-12 35. Finding:

1,1-DICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

20-JUN-12 Sample date: Finding: 3.9 1,1-DICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

20-JUN-12 Finding: Sample date: 4.

**TETRACHLOROETHYLENE** UG/L Chemical: Report units:

DIr: 0.5

20-JUN-12 Sample date: Finding: 3.6

Chemical: TRICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 13-JUN-12 Finding: 3.5

Chemical: 1,1-DICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 13-JUN-12 Finding: 3.8 **TETRACHLOROETHYLENE** 

Chemical: Report units: UG/L

DIr: 0.5

13-JUN-12 Finding: Sample date: 3.3

TRICHLOROETHYLENE Chemical: Report units: UG/L

DIr: 0.5

Sample date: 12-JUN-12 20. Finding:

SOURCE TEMPERATURE C Report units: Chemical: С

DIr:

Sample date: 12-JUN-12 Finding: 720.

SPECIFIC CONDUCTANCE Chemical: Report units: US

DIr:

Sample date: 12-JUN-12 7.68 Finding:

Chemical: PH, LABORATORY Report units: Not Reported DIr:

Sample date: 12-JUN-12 Finding: 240.

ALKALINITY (TOTAL) AS CACO3 Chemical: Report units: MG/L DIr:

Sample date: 12-JUN-12 Finding: 290.

**BICARBONATE ALKALINITY** Chemical: Report units: MG/L

DIr: 0.

Sample date: Chemical: Dlr:	12-JUN-12 HARDNESS (TOTAL) AS CACO3 0.	Finding: Report units:	270. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 CALCIUM 0.	Finding: Report units:	75. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 MAGNESIUM 0.	Finding: Report units:	20. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 SODIUM 0.	Finding: Report units:	49. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 POTASSIUM 0.	Finding: Report units:	2.1 MG/L
Sample date: Chemical: Dlr:	12-JUN-12 CHLORIDE 0.	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 SULFATE 0.5	Finding: Report units:	93. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.42 MG/L
Sample date: Chemical: Dlr:	12-JUN-12 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	500. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 LANGELIER INDEX @ 60 C 0.	Finding: Report units:	0.973 Not Reported
Sample date: Chemical: Dlr:	12-JUN-12 LANGELIER INDEX AT SOURCE TEMP. 0.	Finding: Report units:	0.457 Not Reported
Sample date: Chemical: Dlr:	12-JUN-12 NITRATE (AS NO3) 2.	Finding: Report units:	23. MG/L
Sample date: Chemical: Dlr:	12-JUN-12 AGGRSSIVE INDEX (CORROSIVITY) 0.	Finding: Report units:	12.3 Not Reported
Sample date: Chemical: Dlr:	06-JUN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	06-JUN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical:	06-JUN-12 1,1-DICHLOROETHYLENE	Finding: Report units:	3.5 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	30-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	30-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	30-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	23-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	23-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	23-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	15-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.6 UG/L
Sample date: Chemical: Dlr:	15-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	15-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	09-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	09-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	09-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	09-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	09-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.1 UG/L
Sample date: Chemical: Dlr:	09-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L

Sample date: Chemical: Dlr:	01-MAY-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	24-APR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	24-APR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	24-APR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	18-APR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	18-APR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	18-APR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	10-APR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	10-APR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: Dlr:	10-APR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	05-APR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	05-APR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	05-APR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical:	28-MAR-12 TRICHLOROETHYLENE	Finding: Report units:	8.3 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	28-MAR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	28-MAR-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.82 UG/L
Sample date: Chemical: Dlr:	28-MAR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dir:	28-MAR-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	1.1 UG/L
Sample date: Chemical: Dlr:	20-MAR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	20-MAR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	20-MAR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.4 UG/L
Sample date: Chemical: Dlr:	13-MAR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	13-MAR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	13-MAR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	06-MAR-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	06-MAR-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.3 UG/L
Sample date: Chemical: DIr:	06-MAR-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: DIr:	29-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	6.9 UG/L
Sample date: Chemical: Dlr:	29-FEB-12 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.83 UG/L

Sample date: Chemical: Dlr:	29-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	5. UG/L
Sample date: Chemical: Dlr:	29-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	7.1 UG/L
Sample date: Chemical: Dlr:	29-FEB-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	0.6 UG/L
Sample date: Chemical: Dlr:	22-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	4.4 UG/L
Sample date: Chemical: Dlr:	22-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	22-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	15-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	15-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	15-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	07-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	12. UG/L
Sample date: Chemical: Dlr:	07-FEB-12 1,1-DICHLOROETHANE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	07-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	10. UG/L
Sample date: Chemical: Dlr:	07-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	7.2 UG/L
Sample date: Chemical: Dlr:	02-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3. UG/L
Sample date: Chemical: Dlr:	02-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical:	02-FEB-12 TETRACHLOROETHYLENE	Finding: Report units:	3.5 UG/L

DIr:	0.5		
Sample date: Chemical: Dlr:	02-FEB-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	02-FEB-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	02-FEB-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	25-JAN-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.7 UG/L
Sample date: Chemical: Dlr:	25-JAN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	25-JAN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	18-JAN-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	18-JAN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	18-JAN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.8 UG/L
Sample date: Chemical: Dlr:	10-JAN-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	3.2 UG/L
Sample date: Chemical: Dlr:	10-JAN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.5 UG/L
Sample date: Chemical: Dlr:	10-JAN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	05-JAN-12 1,1-DICHLOROETHYLENE 0.5	Finding: Report units:	4.2 UG/L
Sample date: Chemical: Dlr:	05-JAN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	2.7 UG/L
Sample date: Chemical: Dlr:	05-JAN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	3.1 UG/L

Map ID Direction Distance

EDR ID Number Elevation Database

**D27** SSW

1/4 - 1/2 Mile

Lower

Well ID: T10000000672-MW-1 Well Type: MONITORING

**EDF** Source: Other Name: MW-1

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

**CA WELLS** 

**CA WELLS** 

**CA WELLS** 

CAEDF0000069256

CAEDF0000002144

CAEDF0000131397

date=&global\_id=T10000000672&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

igned\_name=MW-1

**D28** SSW

1/4 - 1/2 Mile Lower

Well ID:

Groundwater Quality Data:

T10000000672-MW-8 Well Type: MONITORING

Source: **FDF** Other Name:

MW-8 GAMA PFAS Testing: Not Reported

> https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ date=&global\_id=T10000000672&assigned\_name=MW-8&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass GeoTracker Data:

igned\_name=MW-8

**D29** SW

1/4 - 1/2 Mile

Lower

**MONITORING** Well ID: T10000000672-MW-6 Well Type:

**EDF** Other Name: MW-6 Source:

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T10000000672&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

igned\_name=MW-6

D30

1/4 - 1/2 Mile Lower

CAEDF0000075302 **CA WELLS** 

Well Type: Well ID: T1000000672-MW-5 **MONITORING EDF** Other Name: MW-5 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T10000000672&assigned\_name=MW-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

igned name=MW-5

Map ID Direction Distance

Elevation Database EDR ID Number

D31 SW

1/4 - 1/2 Mile Lower

Well ID: T1000000672-MW-7 Well Type: MONITORING

Source: EDF Other Name: MW-7

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T10000000672&assigned\_name=MW-7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

Well Use:

igned\_name=MW-7

F32
South CA WELLS CADWR8000006446

South 1/4 - 1/2 Mile Lower

State Well #: Not Reported Station ID: 48940

Well Name: MW6-13i
Well Type: Part of a nested/multi-completion well

Well Depth: 261 Basin Name: San Gabriel Valley

Well Completion Rpt #: Not Reported

D33
SSW
CA WELLS CAEDF0000038764

1/4 - 1/2 Mile

Well ID: T1000000672-MW-2 Well Type: MONITORING

Source: EDF Other Name: MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T10000000672&assigned\_name=MW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

igned\_name=MW-2

D34
SSW
CA WELLS CAEDF0000130040

1/4 - 1/2 Mile Lower

 Well ID:
 T1000000672-MW-4
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T10000000672&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T10000000672&ass

igned\_name=MW-4

Observation

Map ID Direction Distance

Database EDR ID Number Elevation

**G35** NW

**CA WELLS** CADDW0000000025

91744

1/4 - 1/2 Mile Lower

> Well ID: 1910039-018 Well Type: MUNICIPAL

Department of Health Services Source:

GAMA PFAS Testing: Other Name: WELL B11B Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910039-018&store\_num=

GeoTracker Data: Not Reported

FRDS PWS CA1910029

1/4 - 1/2 Mile Higher

> Epa region: State:

CITY OF INDUSTRY WATERWORKS SYST Pwsid: CA1910029 Pwsname:

Contactzip:

Cityserved: Not Reported Stateserved: CA Zipserved: Not Reported 06037 Fipscounty: Status: Active Retpopsrvd: 7000 Pwssvcconn: 1930 Psource longname: Groundwater **CWS** Pwstype: Owner: Local\_Govt Contact: GALINDO, GREG Contactorgname: GALINDO, GREG Contactphone: 626-330-2126 Contactaddress1: P.O. BOX 3165 Contactaddress2: 112 N. FIRST STREET Contactcity: LA PUENTE

Contactstate: CA Pwsactivitycode: Α

Pwsid: CA1910029 Facid: 7208

WELL 03 - STANDBY - CHLORINATION Facname:

Factype: Treatment\_plant Facactivitycode:

Trtobjective: disinfection Trtprocess: gaseous chlorination, post

Factypecode: ΤP

Pwsid: CA1910029 Facid: 7209

CHLORINATION - WELL 5 - STANDBY Facname: Facactivitycode:

Factype: Treatment\_plant Trtobjective: disinfection Trtprocess: gaseous chlorination, post

Factypecode: ΤP

Pwsid: CA1910029 Facid: 7210

CHLORINATION - WELL 4 - STANDBY Facname:

Factype: Treatment\_plant Facactivitycode:

Trtobjective: disinfection Trtprocess: gaseous chlorination, post

Factypecode: TP

PWS ID: CA1910029 PWS name: INDUSTRY WATERWORKS SYSTEM

Address: Care of: Not Reported Not Reported

City: LA PUENTE State:

INDUSTRY WATERWORKS SYSTEM Zip: 91744 Owner:

Source code: 10000 Ground water Population:

PWS ID: CA1910029 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported

PWS city: Not Reported PWS state: Not Reported

PWS zip: Not Reported PWS name: CITY OF INDUSTRY WATERWORKS SYST

PWS type code: Retail population served: 7000

Contact: GREG B. GALINDO Contact address: P.O. Box 3165

Contact address: City of Industry Contact city: CA

Contact state: Contact zip: 6263302126 Not Reported

County: Not Reported Source: Ground water

Treatment Objective: DISINFECTION Process: HYPOCHLORINATION, POST

Population: 5000

Contact telephone:

PWS ID: CA1910029 Activity status: Active Date system activated: 7706 Date system deactivated: Not Reported

Retail population: 00010000 System name: INDUSTRY WATERWORKS SYSTEM

System address: Not Reported System address: 15651 EAST STAFFORD ST

CITY OF INDUSTRY System state: System city: CA System zip: 91744

County FIPS: 037 LA PUENTE City served:

Population served: 5,001 - 10,000 Persons Treatment: Treated

Latitude: 340212 Longitude: 1175718

7001 Orig code: Violation id: S Violation Year: State: CA 1999

Contamination code: 2984 Contamination Name: Trichloroethylene Violation code: 02 Violation name: MCL, Average

VOC Rule code: 310 Rule name: Violation measur: 0.0056 Unit of measure: MG/L 12/21/1999 State mcl: 0.005 Cmp bdt:

07/13/2000 Cmp edt:

Violation ID:

PWS currently has or had major violation(s) or enforcement. Yes

Violation ID: 93V0001 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: LEAD & COPPER RULE

Violation type: Initial Tap Sampling for Pb and Cu

Violation start date: 070192 Violation end date: 123192 Violation period (months): 006 Violation awareness date: Not Reported Major violator: Not Reported Maximum contaminant level: Not Reported Number of required samples: Not Reported Number of samples taken: Not Reported Analysis method: Not Reported Analysis result: Not Reported

Violation ID: 7001 Oria Code:

Enforcemnt FY: 2001 **Enforcement Action:** 10/16/2000

**Enforcement Detail:** St AO (w/o penalty) issued

**Enforcement Category:** Formal

7001

Orig Code: Enforcemnt FY: 2001 **Enforcement Action:** 10/16/2000 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 7001 Orig Code:

Enforcemnt FY: 2002 10/30/2001 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

7001 Violation ID: Orig Code:

Enforcement Action: Enforcemnt FY: 2002

10/30/2001

**Enforcement Detail:** St AO (w/o penalty) issued **Enforcement Category:** Formal

Violation ID: Not Reported Orig Code: F

Enforcement FY: 2000 Enforcement Action: 03/01/2000 Enforcement Detail: Fed Compliance achieved Enforcement Category: Not Reported

PWS name: CITY OF INDUSTRY WATERWORKS SYSTEMS

Population served: 7000 PWS type code: 0

 Violation ID:
 0007001
 Contaminant:
 TRICHLOROETHYLENE

 Violation type:
 2
 Compliance start date:
 12/21/1999 0:00:00

 Compliance end date:
 7/13/2000 0:00:00
 Enforcement date:
 10/16/2000 0:00:00

Enforcement action: State AO (w/o Penalty) Issued

Violation measurement: 0

PWS name: CITY OF INDUSTRY WATERWORKS SYSTEMS
Population served: 7000 PWS type code:

 Violation ID:
 0007001
 Contaminant:
 TRICHLOROETHYLENE

 Violation type:
 2
 Compliance start date:
 12/21/1999 0:00:00

 Compliance end date:
 7/13/2000 0:00:00
 Enforcement date:
 10/16/2000 0:00:00

Enforcement action: State Compliance Achieved Violation measurement:

PWS name: CITY OF INDUSTRY WATERWORKS SYSTEMS
Population served: PWS type code: C

Violation ID:0007001Contaminant:TRICHLOROETHYLENEViolation type:2Compliance start date:12/21/1999 0:00:00Compliance end date:7/13/2000 0:00:00Enforcement date:10/30/2001 0:00:00

Enforcement action: State AO (w/o Penalty) Issued

Violation measurement: 0

PWS name: CITY OF INDUSTRY WATERWORKS SYSTEMS
Population served: PWS type code: C

Violation ID:0007001Contaminant:TRICHLOROETHYLENEViolation type:2Compliance start date:12/21/1999 0:00:00Compliance end date:7/13/2000 0:00:00Enforcement date:10/30/2001 0:00:00

Enforcement action: State Compliance Achieved Violation measurement: 0

H37
SSW
CA WELLS CAEDF0000009144

1/4 - 1/2 Mile Lower

Well ID: SL603798515-EW1 Well Type: MONITORING

Source: EDF Other Name: EW1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=EW1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=EW1

H38
SSW
CA WELLS CAEDF0000100408
1/4 - 1/2 Mile

\_ower

Well ID: SL603798515-PZ-4 Well Type: MONITORING

Source: EDF Other Name: PZ-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=PZ-4

Map ID Direction Distance

Elevation Database EDR ID Number

G39 NW

CA WELLS CADDW000006837

1/4 - 1/2 Mile Lower

Well ID: 1910039-017 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: WELL B11A - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910039-017&store\_num=

GeoTracker Data: Not Reported

40 NW CA WELLS 1315

1/4 - 1/2 Mile Lower

Seq: 1315 Prim sta c: 01S/10W-31F03 S

 Frds no:
 1910039017
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910039
 Water type:
 G

Source nam: WELL B11A Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340238.0
 Longitude:
 1175805.0

 Precision:
 3
 Status:
 AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910039 System nam: San Gabriel Valley Water Co.-El Monte

Hqname: SAN GABRIEL VALLEY WATER CO Address: P O BOX 6010

City: EL MONTE State: CA

 Zip:
 91734
 Zip ext:
 Not Reported

 Pop serv:
 151064
 Connection:
 43161

Area serve: EL MONTE/SAN GABRIEL BASIN

F41 South CA WELLS CAEDF0000072132

1/4 - 1/2 Mile Lower

Well ID: SL603798515-PZ-5 Well Type: MONITORING

Source: EDF Other Name: PZ-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-5&store\_num=

 $GeoTracker\ Data: \\ https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults\&global\_id=SL603798515\&assinglobal$ 

gned\_name=PZ-5

Map ID Direction Distance

Elevation Database EDR ID Number

F42 South

1/4 - 1/2 Mile Lower

Well ID: SL603798515-EW3 Well Type: MONITORING

Source: EDF Other Name: EW3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=EW3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=EW3

I43
WSW CA WELLS CADDW000005218

1/2 - 1 Mile Lower

Well ID: 1910039-029 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: WELL B7C - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910039-029&store\_num=

GeoTracker Data: Not Reported

44 North FED USGS USGS40000140064

1/2 - 1 Mile Higher

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center Monitor Location: 001S010W31A003S Well Type: 18070106 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

I45 WSW FED USGS USGS40000139963

1/2 - 1 Mile Lower

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 001S010W31P005S Well Type: Description: Not Reported HUC: 18070106 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 810
Well Depth Units: ft Well Hole Depth: 810

Well Hole Depth Units: ft

146
WSW CA WELLS CADDW000006107

1/2 - 1 Mile Lower

Well ID: 1910039-030 Well Type: MUNICIPAL Source: Department of Health Services

Other Name: WELL B7E GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910039-030&store\_num=

GeoTracker Data: Not Reported

I47
WSW FED USGS USGS40000139959

1/2 - 1 Mile Lower

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 001S010W31P006S Type: Well Description: Not Reported HUC: 18070106 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 800 Well Depth Units: ft Well Hole Depth: 800

Well Hole Depth Units: ft

J48
South CA WELLS CAEDF000008467

South 1/2 - 1 Mile Lower

Well ID: SL603798515-PZ-3 Well Type: MONITORING

Source: EDF Other Name: PZ-3

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=PZ-3

K49
East CA WELLS CAEDF000052101

East 1/2 - 1 Mile Higher

Well ID: T0603705353-MW-9 Well Type: MONITORING

Source: EDF Other Name: MW-9

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-9

K50 East CA WELLS CAEDF0000139160

1/2 - 1 Mile Higher

 Well ID:
 T0603705353-MW-10
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-10

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-10&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-10

J51 South CA WELLS CAEDF000090308

1/2 - 1 Mile Higher

Well ID: SL603798515-EW4 Well Type: MONITORING

Source: EDF Other Name: EW4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=EW4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=EW4

L52 South CA WELLS CAEDF0000129374

1/2 - 1 Mile Higher

Well ID: SL603798515-PZ-1 Well Type: MONITORING

Source: EDF Other Name: PZ-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=PZ-1

L53 South CA WELLS CAEDF0000092596

1/2 - 1 Mile Higher

Well ID: SL603798515-W22 Well Type: MONITORING

Source: EDF Other Name: W22

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W22&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned name=W22

K54 **CA WELLS** CAEDF0000094024 **East** 

1/2 - 1 Mile Higher

> **MONITORING** Well ID: T0603705353-MW-11 Well Type: Source: **EDF** Other Name: MW-11

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-11&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-11

East **CA WELLS** CAEDF0000020501

1/2 - 1 Mile Higher

> Well ID: T0603705353-MW-4 Well Type: MONITORING

Source: **EDF** Other Name: MW-4

GAMA PFAS Testing: Not Reported

 $https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp? dataset = EDF\&samp\_theres.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp? dataset = EDF\&samp\_theres.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/gamap/gamap/gamamap/ga$ Groundwater Quality Data:

date=&global\_id=T0603705353&assigned\_name=MW-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-4

K56 **CA WELLS** CAEDF0000107053

**East** 1/2 - 1 Mile Higher

> Well ID: T0603705353-MW-6 Well Type: MONITORING **FDF** Other Name: Source: MW-6

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-6

M57 NNE

**CA WELLS** CADWR0000012138 1/2 - 1 Mile

Higher

Well ID: 01S10W31A003S Well Type: UNK

Source: Department of Water Resources

01S10W31A003S **GAMA PFAS Testing:** Other Name: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31A003S&store\_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

EDR ID Number Elevation Database

M58 NNE

**CA WELLS** CADWR0000032431

1/2 - 1 Mile Higher

> Well ID: 01S10W31A001S Well Type: UNK

Department of Water Resources Source:

01S10W31A001S GAMA PFAS Testing: Not Reported Other Name:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W31A001S&store\_num=

GeoTracker Data: Not Reported

59 WNW **CA WELLS** 1314

1/2 - 1 Mile Lower

DIr:

1314 Prim sta c: 01S/10W-31E02 S Seq: Frds no: 1910039033 County: 19

User id: District: MET 15 Water type: System no: 1910039 G

Source nam: WELL B9B Station ty: WELL/AMBNT/MUN/INTAKE

Latitude: 340232.0 Longitude: 1175816.0 Precision: Status: AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Not Reported Not Reported Comment 5: Comment 6:

Comment 7: Not Reported

0.

San Gabriel Valley Water Co.-El Monte 1910039 System nam: System no:

Hgname: SAN GABRIEL VALLEY WATER CO Address: P O BOX 6010

City: **EL MONTE** State: CA

Zip: 91734 Zip ext: Not Reported

Pop serv: 151064 Connection: 43161

EL MONTE/SAN GABRIEL BASIN Area serve:

Sample date: 14-DEC-17 Finding: 8.6 CHROMIUM, HEXAVALENT Report units: UG/L

Chemical:

DIr: 1.

Sample date: 14-SEP-17 440. Finding: Chemical: SPECIFIC CONDUCTANCE Report units: US

DIr: 0.

Sample date: 0.278 Finding:

Chemical: LANGELIER INDEX AT SOURCE TEMP. Report units: Not Reported

Sample date: 14-SEP-17 Finding: 0.815 LANGELIER INDEX @ 60 C Report units: Chemical:

Not Reported

14-SEP-17 260. Sample date: Finding:

Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L

Sample date: 14-SEP-17 0.28 Finding: Chemical: FLUORIDE (F) (NATURAL-SOURCE) Report units: MG/L

Dlr: 0.1 14-SEP-17 Sample date: Finding: 32. Report units: MG/L Chemical: **SULFATE** DIr: 0.5 Sample date: 14-SEP-17 Finding: 14. Chemical: CHLORIDE Report units: MG/L DIr: 14-SEP-17 2.3 Sample date: Finding: Chemical: **POTASSIUM** Report units: MG/L DIr: 14-SEP-17 Sample date: Finding: 42. SODIUM Chemical: Report units: MG/L DIr: 14-SEP-17 Sample date: Finding: 8. Chemical: **MAGNESIUM** Report units: MG/L DIr: 14-SEP-17 Sample date: Finding: 40. **CALCIUM** Report units: Chemical: MG/L DIr: 0. 14-SEP-17 Sample date: Finding: 130. Chemical: HARDNESS (TOTAL) AS CACO3 Report units: MG/L DIr: Sample date: 14-SEP-17 Finding: 7.7 Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: Sample date: 14-SEP-17 Finding: 18.9 Chemical: SOURCE TEMPERATURE C Report units: С DIr: 14-SEP-17 Sample date: Finding: 7.87 Not Reported Chemical: PH, LABORATORY Report units: DIr: 0. 14-SEP-17 Sample date: 170. Finding: ALKALINITY (TOTAL) AS CACO3 Report units: MG/L Chemical: DIr: 14-SEP-17 Sample date: Finding: 210. **BICARBONATE ALKALINITY** Chemical: Report units: MG/L DIr: Sample date: 14-SEP-17 0.76 Finding: Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 11-SEP-17 Finding: 0.72 Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 15-JUN-17 Finding: 8.6 CHROMIUM, HEXAVALENT Report units: Chemical: UG/L

DIr:

Sample date: Chemical: Dlr:	09-MAR-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	7.1 UG/L
Sample date: Chemical: Dlr:	30-NOV-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	7.6 UG/L
Sample date: Chemical: Dlr:	30-AUG-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	8.8 UG/L
Sample date: Chemical: Dlr:	17-AUG-16 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	250. MG/L
Sample date: Chemical: Dlr:	17-AUG-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	17-AUG-16 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.27 MG/L
Sample date: Chemical: Dlr:	17-AUG-16 NITRATE (AS N) 0.4	Finding: Report units:	0.66 MG/L
Sample date: Chemical: Dlr:	17-MAY-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	8.1 UG/L
Sample date: Chemical: Dlr:	10-AUG-15 NITRATE (AS NO3) 2.	Finding: Report units:	3.9 MG/L
Sample date: Chemical: Dlr:	10-AUG-15 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	270. MG/L
Sample date: Chemical: Dlr:	15-SEP-14 SOURCE TEMPERATURE C 0.	Finding: Report units:	20.6 C
Sample date: Chemical: Dlr:	15-SEP-14 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	430. US
Sample date: Chemical: Dlr:	15-SEP-14 PH, LABORATORY 0.	Finding: Report units:	7.89 Not Reported
Sample date: Chemical: Dlr:	15-SEP-14 ALKALINITY (TOTAL) AS CACO3 0.	Finding: Report units:	180. MG/L
Sample date: Chemical: Dlr:	15-SEP-14 BICARBONATE ALKALINITY 0.	Finding: Report units:	220. MG/L
Sample date: Chemical:	15-SEP-14 HARDNESS (TOTAL) AS CACO3	Finding: Report units:	140. MG/L

Dlr: 0. 15-SEP-14 Sample date: Finding: 41. Chemical: **CALCIUM** Report units: MG/L DIr: 0. Sample date: 15-SEP-14 Finding: 9.2 Chemical: MAGNESIUM Report units: MG/L DIr: 15-SEP-14 40. Sample date: Finding: Chemical: SODIUM Report units: MG/L DIr: 15-SEP-14 Sample date: Finding: 2.2 **POTASSIUM** Chemical: Report units: MG/L DIr: 15-SEP-14 Sample date: Finding: 15. **CHLORIDE** Chemical: Report units: MG/L DIr: 15-SEP-14 Sample date: Finding: 32. Report units: MG/L Chemical: **SULFATE** DIr: 0.5 15-SEP-14 Sample date: Finding: 0.3 FLUORIDE (F) (NATURAL-SOURCE) Chemical: Report units: MG/L DIr: Sample date: 15-SEP-14 Finding: 260. Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L DIr: Sample date: 15-SEP-14 Finding: 0.87 Chemical: LANGELIER INDEX @ 60 C Report units: Not Reported DIr: 0. 15-SEP-14 Finding: 0.358 Sample date: Chemical: LANGELIER INDEX AT SOURCE TEMP. Report units: Not Reported DIr: 15-SEP-14 Sample date: Finding: 3.2 Report units: MG/L Chemical: NITRATE (AS NO3) DIr: Sample date: 14-AUG-14 Finding: 0.253 Chemical: RADIUM 228 MDA95 Report units: PCI/L DIr: Sample date: 14-AUG-14 Finding: 3.1 NITRATE (AS NO3) Chemical: Report units: MG/L DIr: Sample date: 14-AUG-14 Finding: 1.3 URANIUM (PCI/L) Chemical: Report units: PCI/L DIr: 1. Sample date: 14-AUG-14 Finding: 0.649 **GROSS ALPHA COUNTING ERROR** Chemical: Report units: PCI/L

DIr:

Sample date: Chemical:	14-AUG-14 RADIUM, TOTAL, MDA95-NTNC ONLY, BY	Finding: ′ 903.0	0.322
Report units:	PCI/L	DIr:	0.
Sample date: Chemical: Dlr:	14-AUG-14 RA-226 OR TOTAL RA BY 903.0 C.E. 0.	Finding: Report units:	0.2 PCI/L
Sample date: Chemical: Dlr:	14-AUG-14 RADIUM 228 COUNTING ERROR 0.	Finding: Report units:	0.572 PCI/L
Sample date: Chemical: Dlr:	14-AUG-14 GROSS ALPHA MDA95 0.	Finding: Report units:	1.117 PCI/L
Sample date: Chemical: Report units:	14-AUG-14 RA-226 FOR CWS OR TOTAL RA FOR NT PCI/L	Finding: NC BY 903.0 Dlr:	0.116 0.
Sample date: Chemical: Dlr:	26-SEP-13 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	6.3 UG/L
Sample date: Chemical: Dlr:	22-AUG-13 NITRATE (AS NO3) 2.	Finding: Report units:	3.3 MG/L
Sample date: Chemical: Dlr:	22-AUG-13 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	260. MG/L
Sample date: Chemical: Dlr:	22-AUG-13 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.37 MG/L
Sample date: Chemical: Dlr:	09-AUG-12 NITRATE (AS NO3) 2.	Finding: Report units:	3.2 MG/L
Sample date: Chemical: Dlr:	09-AUG-12 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	280. MG/L

L60
South
1/2 - 1 Mile
Higher

CA WELLS

CAEDF0000061268

 Well ID:
 \$1603798515-PZ-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 PZ-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=PZ-2

Map ID Direction Distance

Elevation Database EDR ID Number

L61 South

CA WELLS CAEDF0000138858

**CA WELLS** 

MONITORING

CAEDF0000005226

1/2 - 1 Mile Higher

Well ID: SL603798515-EW2 Well Type: MONITORING

Source: EDF Other Name: EW2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=EW2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=EW2

L62

South 1/2 - 1 Mile Higher

Well ID:

inei

Source: EDF Other Name: W24

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

Well Type:

date=&global\_id=SL603798515&assigned\_name=W24&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W24

SL603798515-W24

J63 South CA WELLS CAEDF0000021435

1/2 - 1 Mile Lower

Well ID: SL603798515-PZ-6 Well Type: MONITORING

Source: EDF Other Name: PZ-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=PZ-6

K64
East CA WELLS CAEDF0000128161

1/2 - 1 Mile Higher

 Well ID:
 T0603705353-MW-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-2

Map ID Direction Distance

EDR ID Number Elevation Database

K65 **East** 

**CA WELLS** CAEDF0000128038

CAEDF0000113050

1/2 - 1 Mile Higher

> Well ID: T0603705353-MW-1 Well Type: MONITORING

**EDF** Other Name: Source: MW-1

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-1

K66 **CA WELLS** East

1/2 - 1 Mile Higher

> Well ID: T0603705353-MW-5 Well Type: MONITORING MW-5

Source: **FDF** Other Name:

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-5&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi GeoTracker Data:

gned\_name=MW-5

**K67 CA WELLS** CAEDF0000113834 East

1/2 - 1 Mile Higher

> **MONITORING** Well ID: T0603705353-MW-3 Well Type:

Source: **EDF** Other Name: MW-3

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603705353&assigned\_name=MW-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603705353&assi

gned\_name=MW-3

CAEDF0000084952 South **CA WELLS** 1/2 - 1 Mile

Higher

Well Type: Well ID: SL603798515-PZ-7 **MONITORING** 

Other Name: PZ-7 Source: **EDF** 

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=PZ-7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=PZ-7

Map ID Direction Distance

Elevation Database EDR ID Number

69 WNW

CA WELLS CADDW000005916

1/2 - 1 Mile Lower

Well ID: 1910039-033 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: WELL B9B GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910039-033&store\_num=

GeoTracker Data: Not Reported

N70 South CA WELLS CAEDF0000051074

1/2 - 1 Mile Lower

Well ID: SL603798515-W17 Well Type: MONITORING

Source: EDF Other Name: W17

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W17&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W17

N71 South CA WELLS CAEDF0000129373

1/2 - 1 Mile Lower

Well ID: SL603798515-W21 Well Type: MONITORING

Source: EDF Other Name: W21

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W21&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W21

072 SSE CA WELLS CAEDF000044377

1/2 - 1 Mile Higher

Well ID: SL603798515-W23 Well Type: MONITORING

Source: EDF Other Name: W23

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W23&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W23

Map ID Direction Distance

Elevation Database EDR ID Number

O73 SSE

1/2 - 1 Mile Higher

CAEDF0000142135

**CA WELLS** 

 Well ID:
 SL603798515-W25
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 W25

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W25&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W25

P74
East CA WELLS CAEDF000050146

East 1/2 - 1 Mile Higher

Well ID: T0603703038-B-7 Well Type: MONITORING

Source: EDF Other Name: B-7

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-7

N75 South CA WELLS CAEDF0000112681

1/2 - 1 Mile Lower

Well ID: SL603798515-W12 Well Type: MONITORING

Source: EDF Other Name: W12

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W12&store\_num=

gned\_name=W12

P76
East CA WELLS CAEDF0000130279

1/2 - 1 Mile Higher

Well ID: T0603703038-B-4 Well Type: MONITORING

Source: EDF Other Name: B-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-4

Map ID Direction Distance

Elevation Database EDR ID Number

P77 East

CA WELLS CAEDF0000123625

1/2 - 1 Mile Higher

Well ID: T0603703038-B-8 Well Type: MONITORING

Source: EDF Other Name: B-8

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-8&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-8

Higher

 Well ID:
 T0603703038-DPE-6
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DPE-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=DPE-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=DPE-6

N79
South CA WELLS CADWR8000006426

1/2 - 1 Mile Lower

State Well #:Not ReportedStation ID:48941Well Name:MW6-51Well Use:ObservationWell Type:Single WellWell Depth:1078

Basin Name: San Gabriel Valley Well Completion Rpt #: Not Reported

Higher

Well ID: T0603703038-B-3 Well Type: MONITORING

Source: EDF Other Name: B-3

GAMA PFAS Testing: Not Reported

 $Groundwater\ Quality\ Data: \\ https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF\&samp\_index.ca.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/public/GamaDataDisplay.asp.gov/gama/gamamap/gamap/gamamap/gamamap/gamamap/gamamap/gamamap/gama$ 

date=&global\_id=T0603703038&assigned\_name=B-3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-3

Map ID Direction Distance

Elevation Database EDR ID Number

P81 East

CA WELLS CAEDF0000121509

1/2 - 1 Mile Higher

 Well ID:
 T0603703038-DPE-4
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DPE-4

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=DPE-4&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=DPE-4

P82

East 1/2 - 1 Mile Higher

 Well ID:
 T0603703038-DPE-5
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DPE-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=DPE-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=DPE-5

P83
East CA WELLS CAEDF0000119879

1/2 - 1 Mile Higher

 Well ID:
 T0603703038-DPE-2
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DPE-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=DPE-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=DPE-2

P84
East CA WELLS CAEDF0000034675

1/2 - 1 Mile Higher

 Well ID:
 T0603703038-DPE-1
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 DPE-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=DPE-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=DPE-1

CAEDF0000108873

**CA WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

P85 East

03 CA WELLS CAEDF0000077926

1/2 - 1 Mile Higher

Well ID: T0603703038-B-6 Well Type: MONITORING

Source: EDF Other Name: B-6

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-6

P86
East CA WELLS CAEDF0000112858

1/2 - 1 Mile Higher

Well ID: T0603703038-B-5 Well Type: MONITORING

Source: EDF Other Name: B-5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-5

P87
East CA WELLS CAEDF0000035530

1/2 - 1 Mile Higher

Well ID: T0603703038-B-17 Well Type: MONITORING

Source: EDF Other Name: B-17

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-17&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-17

P88
East CA WELLS CAEDF0000125467

1/2 - 1 Mile Higher

Well ID: T0603703038-B-15 Well Type: MONITORING

Source: EDF Other Name: B-15

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-15&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-15

Map ID Direction Distance

Elevation Database EDR ID Number

P89

East 1/2 - 1 Mile CA WELLS CAEDF0000112917

CAEDF0000141154

CAEDF0000099780

CAEDF0000110353

**CA WELLS** 

**CA WELLS** 

**CA WELLS** 

Higher

Well ID: T0603703038-B-2 Well Type: MONITORING

Source: EDF Other Name: B-2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-2

P90

East 1/2 - 1 Mile Higher

ner

 Well ID:
 T0603703038-B-13
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 B-13

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-13&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-13

P91

East 1/2 - 1 Mile Higher

Well ID: T0603703038-B-1 Well Type: MONITORING

Source: EDF Other Name: B-1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-1

P92

1/2 - 1 Mile Higher

East

Well ID: T0603703038-B-9 Well Type: MONITORING

Source: EDF Other Name: B-9

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-9

Map ID Direction Distance

EDR ID Number Elevation Database

P93 **CA WELLS** CAEDF0000135570 **East** 1/2 - 1 Mile

Higher

Well ID: T0603703038-B-14 Well Type: MONITORING

Source: **EDF** Other Name: B-14

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-14&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi

gned\_name=B-14

P94 CAEDF0000114723 **CA WELLS** East

1/2 - 1 Mile Higher

> Well ID: T0603703038-B-16 Well Type: MONITORING

Source: **FDF** Other Name: B-16

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703038&assigned\_name=B-16&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703038&assi GeoTracker Data:

gned\_name=B-16

P95 **CA WELLS** CAEDF0000032528 East

1/2 - 1 Mile Higher

> **MONITORING** Well ID: T0603703031-MW10 Well Type: MW10 Source:

**EDF** Other Name: **GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW10&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW10

P96 CAEDF0000052074 **CA WELLS** East

1/2 - 1 Mile Higher

> Well Type: Well ID: T0603703031-MW13 **MONITORING EDF** Other Name: MW13 Source:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW13&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW13

Map ID Direction Distance

Elevation Database EDR ID Number

97 East

CA WELLS CAEDF0000045664

1/2 - 1 Mile Higher

Well ID: T0603703031-MW14 Well Type: MONITORING

Source: EDF Other Name: MW14

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW14&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW14

1/2 - 1 Mile Higher

 Well ID:
 T0603703031-MW12
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW12

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW12&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW12

P99
East CA WELLS CAEDF000008907

1/2 - 1 Mile Higher

 Well ID:
 T0603703031-MW02
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW02

Source: EDF Other Name:
GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW02&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW02

Q100
NNE FED USGS USGS40000140130

1/2 - 1 Mile Higher

Organization ID: USGS-CA

Organization Name: USGS California Water Science Center

Monitor Location: 001S010W30R001S Well Type: Description: Not Reported HUC: 18070106 Not Reported Drainage Area: **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

P101 **CA WELLS** CAEDF0000122560 East

1/2 - 1 Mile Higher

> Well ID: T0603703031-MW07 **MONITORING** Well Type: Source: **EDF** Other Name: MW07

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW07&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi GeoTracker Data:

gned\_name=MW07

R102 **CA WELLS** CAEDF0000125478 South

1/2 - 1 Mile Lower

> Well Type: Well ID: SL603798515-W13 MONITORING

Source: **EDF** Other Name: W13

GAMA PFAS Testing: Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_ Groundwater Quality Data:

date=&global\_id=SL603798515&assigned\_name=W13&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi GeoTracker Data:

gned name=W13

P103 **CA WELLS** CAEDF0000106437

East 1/2 - 1 Mile Higher

> Well ID: T0603703031-MW09 Well Type: **MONITORING**

Source: **EDF** Other Name: MW09

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW09&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW09

P104 **CA WELLS** CAEDF0000122518 1/2 - 1 Mile

Higher

Well ID: T0603703031-MW01 Well Type: MONITORING Source: **EDF** Other Name: MW01

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW01&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW01

Map ID Direction Distance

Elevation Database EDR ID Number

P105

East CA WELLS 1/2 - 1 Mile

Higher

Well ID: T0603703031-MW04 Well Type: MONITORING

Source: EDF Other Name: MW04

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW04&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW04

Q106

North 1/2 - 1 Mile Higher

Well ID: 01S10W30R001S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W30R001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W30R001S&store\_num=

GeoTracker Data: Not Reported

P107

East 1/2 - 1 Mile Higher

Well ID: T0603703031-VM02 Well Type: MONITORING

Source: EDF Other Name: VM02

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=VM02&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=VM02

P108
East CA WELLS CAEDF0000128384

East 1/2 - 1 Mile Higher

 Well ID:
 T0603703031-MW03
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW03

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW03&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW03

**CA WELLS** 

**CA WELLS** 

CAEDF0000011759

CADWR0000014533

CAEDF0000105656

Map ID Direction Distance

Elevation Database EDR ID Number

P109 East

1/2 - 1 Mile Higher

Well ID: T0603703031-VM01 Well Type: MONITORING

Source: EDF Other Name: VM01

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=VM01&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=VM01

S110
ESE CA WELLS 1325

1/2 - 1 Mile Higher

Seq: 1325 Prim sta c: 01S/10W-32B01 S

 Frds no:
 1910205004
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910205
 Water type:
 G

Source nam: 105-W1 - INACTIVE Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340200.0
 Longitude:
 1175700.0

 Precision:
 8
 Status:
 IR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: COVINA State: CA

Zip:91724Zip ext:Not ReportedPop serv:89591Connection:31997

Area serve: Not Reported

T111 NNW CA WELLS CADDW000008627 1/2 - 1 Mile

Higher

Well ID: 1910060-018 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: SGVWC DON JULIAN CONNECTION - TREATED

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910060-018&store\_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

T112 NNW

CA WELLS CADDW000005399

1/2 - 1 Mile Higher

Well ID: 1910205-029 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: 140-W1 - DESTROYED GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-029&store\_num=

GeoTracker Data: Not Reported

1/2 - 1 Mile Higher

Well ID: 1910205-030 Well Type: MUNICIPAL

Source: Department of Health Services

Other Name: 140-W3-STANDBY GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_

date=&global\_id=&assigned\_name=1910205-030&store\_num=

GeoTracker Data: Not Reported

P114
East CA WELLS CAEDF000064056

1/2 - 1 Mile Higher

 Well ID:
 T0603703031-MW05
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW05

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW05&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW05

P115
East CA WELLS CAEDF0000036078

1/2 - 1 Mile Higher

 Well ID:
 T0603703031-MW11A
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 MW11A

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW11A&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW11A

Map ID Direction Distance

Elevation Database EDR ID Number

P116 East

1/2 - 1 Mile Higher

Well ID: T0603703031-MW08 Well Type: MONITORING

Source: EDF Other Name: MW08

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW08&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW08

P117
East CA WELLS CAEDF000098006

East 1/2 - 1 Mile Higher

Well ID: T0603703031-MW06 Well Type: MONITORING

Source: EDF Other Name: MW06

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603703031&assigned\_name=MW06&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603703031&assi

gned\_name=MW06

T118 NNW 1/2 - 1 Mile Higher

Seq: 1273 Prim sta c: 01S/10W-19Q06 S

 Frds no:
 1910060003
 County:
 19

 District:
 07
 User id:
 4TH

 System no:
 1910060
 Water type:
 G

Source nam: WELL 03 Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340300.0
 Longitude:
 1175800.0

 Precision:
 8
 Status:
 AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910060 System nam: La Puente Valley Cwd
Hqname: Not Reported Address: 15825 EAST MAIN STREET

City: LA PUENTE State: CA

Zip: 91744 Zip ext: Not Reported

Pop serv: 8191 Connection: 2482

Area serve: LA PUENTE

Sample date: 30-JAN-18 Finding: 7.7 Chemical: NITRATE (AS N) Report units: MG/L

Dlr: 0.4

Sample date: 30-JAN-18 Finding: 8.2 Chemical: PERCHLORATE Report units: UG/L

**CA WELLS** 

1273

DIr:	4.		
Sample date: Chemical: Dlr:	30-JAN-18 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.52 UG/L
Sample date: Chemical: Dlr:	30-JAN-18 SULFATE 0.5	Finding: Report units:	39. MG/L
Sample date: Chemical: Dlr:	14-NOV-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.63 UG/L
Sample date: Chemical: DIr:	14-NOV-17 NITRATE (AS N) 0.4	Finding: Report units:	8.2 MG/L
Sample date: Chemical: DIr:	14-NOV-17 SULFATE 0.5	Finding: Report units:	40. MG/L
Sample date: Chemical: Dlr:	14-NOV-17 PERCHLORATE 4.	Finding: Report units:	9.3 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 NITRATE (AS N) 0.4	Finding: Report units:	8.1 MG/L
Sample date: Chemical: Dlr:	19-SEP-17 CIS-1,2-DICHLOROETHYLENE 0.5	Finding: Report units:	0.94 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	56. UG/L
Sample date: Chemical: Dlr:	19-SEP-17 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 172\$port units:	3. UG/L
Sample date: Chemical: Dlr:	19-SEP-17 1,2-DICHLOROETHANE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 TETRACHLOROETHYLENE 0.5	Finding: Report units:	3.4 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 CHLOROFORM (THM) 1.	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 CARBON TETRACHLORIDE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 SULFATE 0.5	Finding: Report units:	38. MG/L

Sample date: Chemical: Dlr:	19-SEP-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 PERCHLORATE 4.	Finding: Report units:	7.2 UG/L
Sample date: Chemical: Dlr:	19-SEP-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	19-SEP-17 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	280. MG/L
Sample date: Chemical: Dlr:	15-AUG-17 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	3.8 UG/L
Sample date: Chemical: Dlr:	25-JUL-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.61 UG/L
Sample date: Chemical: Dlr:	25-JUL-17 SULFATE 0.5	Finding: Report units:	39. MG/L
Sample date: Chemical: Dlr:	25-JUL-17 NITRATE (AS N) 0.4	Finding: Report units:	8. MG/L
Sample date: Chemical: Dlr:	25-JUL-17 PERCHLORATE 4.	Finding: Report units:	7.1 UG/L
Sample date: Chemical: Dlr:	07-JUN-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	17-MAY-17 SULFATE 0.5	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	17-MAY-17 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.57 UG/L
Sample date: Chemical: Dlr:	17-MAY-17 NITRATE (AS N) 0.4	Finding: Report units:	9.9 MG/L
Sample date: Chemical: Dlr:	17-MAY-17 PERCHLORATE 4.	Finding: Report units:	6.6 UG/L
Sample date: Chemical: Dlr:	19-APR-17 NITRATE (AS N) 0.4	Finding: Report units:	8.3 MG/L
Sample date: Chemical:	18-APR-17 NITRATE (AS N)	Finding: Report units:	7.9 MG/L

Dlr: 0.4 Sample date: 22-MAR-17 Finding: 10. NITRATE (AS N) Chemical: Report units: MG/L DIr: 0.4 Sample date: 22-MAR-17 Finding: 36. Chemical: **SULFATE** Report units: MG/L DIr: 0.5 22-MAR-17 8.5 Sample date: Finding: Chemical: **PERCHLORATE** Report units: UG/L DIr: Sample date: 19-JAN-17 Finding: 37. SULFATE Chemical: Report units: MG/L DIr: 0.5 19-JAN-17 Sample date: Finding: 8.1 Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 19-JAN-17 Sample date: Finding: 8.2 **PERCHLORATE** Report units: UG/L Chemical: DIr: 13-DEC-16 8. Sample date: Finding: Chemical: NITRATE (AS N) Report units: MG/L DIr: 0.4 Sample date: 13-DEC-16 Finding: 0.63 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 13-DEC-16 Finding: 3.2 Chemical: NITRITE (AS N) Report units: MG/L DIr: 0.4 13-DEC-16 Sample date: Finding: 8. Chemical: **PERCHLORATE** Report units: UG/L DIr: 13-DEC-16 Sample date: Finding: 38. Report units: SULFATE MG/L Chemical: DIr: 0.5 Sample date: 19-OCT-16 Finding: 7.8 NITRATE (AS N) Chemical: Report units: MG/L DIr: 0.4 Sample date: 19-OCT-16 Finding: 7.3 Chemical: **PERCHLORATE** Report units: UG/L DIr: Sample date: 19-OCT-16 Finding: 0.66 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 19-OCT-16 Finding: 35. Report units: Chemical: SULFATE MG/L

DIr:

0.5

Sample date: Chemical: Dlr:	19-OCT-16 NITRATE (AS N) 0.4	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	19-OCT-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	19-OCT-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	4. UG/L
Sample date: Chemical: Dlr:	19-OCT-16 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	3.9 UG/L
Sample date: Chemical: Dlr:	19-OCT-16 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.58 MG/L
Sample date: Chemical: Dlr:	19-JUL-16 PERCHLORATE 4.	Finding: Report units:	7.6 UG/L
Sample date: Chemical: Dlr:	19-JUL-16 SULFATE 0.5	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	19-JUL-16 NITRATE (AS N) 0.4	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	08-JUN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	13-MAY-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.5 UG/L
Sample date: Chemical: Dlr:	10-MAY-16 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	320. MG/L
Sample date: Chemical: Dlr:	10-MAY-16 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.37 MG/L
Sample date: Chemical: Dlr:	10-MAY-16 SULFATE 0.5	Finding: Report units:	36. MG/L
Sample date: Chemical: Dlr:	10-MAY-16 CHLORIDE 0.	Finding: Report units:	15. MG/L
Sample date: Chemical: Dlr:	10-MAY-16 POTASSIUM 0.	Finding: Report units:	2.5 MG/L
Sample date: Chemical:	10-MAY-16 MAGNESIUM	Finding: Report units:	14. MG/L

Dlr: 0.

Sample date: 10-MAY-16 Finding: 58. **CALCIUM** Report units: Chemical: MG/L

DIr: 0.

Sample date: 10-MAY-16 Finding: 200. Chemical: HARDNESS (TOTAL) AS CACO3 Report units: MG/L

DIr:

10-MAY-16 Sample date: Finding: 8. Chemical: NITRATE (AS N) Report units: MG/L

DIr: 0.4

Sample date: 10-MAY-16 Finding: 210.

**BICARBONATE ALKALINITY** Chemical: Report units: MG/L DIr:

170. 10-MAY-16 Sample date: Finding:

ALKALINITY (TOTAL) AS CACO3 Chemical: Report units: MG/L DIr:

10-MAY-16 Sample date: Finding: 7.81

PH, LABORATORY Chemical: Report units: Not Reported

DIr:

10-MAY-16 Sample date: Finding: 490.

SPECIFIC CONDUCTANCE Chemical: Report units: US

DIr:

Sample date: 10-MAY-16 Finding: 8.2 Chemical: **PERCHLORATE** Report units: UG/L

DIr:

Sample date: 10-MAY-16 Finding: 1.3

Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5

10-MAY-16 Finding: Sample date: 37. Chemical: **SULFATE** Report units: MG/L DIr: 0.5

Sample date: 10-MAY-16 Finding: 7.7

Report units: MG/L Chemical: NITRATE (AS N) DIr: 0.4

Sample date: 10-MAY-16 Finding: 21. Chemical: SODIUM Report units: MG/L

DIr:

Sample date: 05-MAY-16 0.59 Finding: Chemical: TRICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 24-MAR-16 Finding: 37. Chemical: SULFATE MG/L

Report units: DIr: 0.5

Sample date: 24-MAR-16 Finding: 0.71

TRICHLOROETHYLENE Report units: Chemical: UG/L 0.5 DIr:

Sample date: Chemical: Dlr:	24-MAR-16 PERCHLORATE 4.	Finding: Report units:	7.9 UG/L
Sample date: Chemical: Dlr:	24-MAR-16 NITRATE (AS N) 0.4	Finding: Report units:	7.9 MG/L
Sample date: Chemical: Dlr:	12-JAN-16 NITRATE (AS N) 0.4	Finding: Report units:	8.2 MG/L
Sample date: Chemical: Dlr:	12-JAN-16 SULFATE 0.5	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	12-JAN-16 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.69 UG/L
Sample date: Chemical: Dlr:	12-JAN-16 PERCHLORATE 4.	Finding: Report units:	7.9 UG/L
Sample date: Chemical: DIr:	25-NOV-15 NITRATE (AS NO3) 2.	Finding: Report units:	35. MG/L
Sample date: Chemical: Dlr:	25-NOV-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.99 UG/L
Sample date: Chemical: Dlr:	25-NOV-15 SULFATE 0.5	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	25-NOV-15 PERCHLORATE 4.	Finding: Report units:	8.6 UG/L
Sample date: Chemical: Dlr:	10-SEP-15 PERCHLORATE 4.	Finding: Report units:	7.2 UG/L
Sample date: Chemical: Dlr:	10-SEP-15 NITRATE (AS NO3) 2.	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	10-SEP-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.72 UG/L
Sample date: Chemical: Dlr:	10-SEP-15 SULFATE 0.5	Finding: Report units:	39. MG/L
Sample date: Chemical: Report units:	07-AUG-15 RADIUM, TOTAL, MDA95-NTNC ONLY, BY PCI/L	Finding: ' 903.0 DIr:	0.47
Sample date: Chemical:	07-AUG-15 GROSS ALPHA MDA95	Finding: Report units:	1.e-002 PCI/L

Dlr: 0. Sample date: 07-AUG-15 Finding: 320. TOTAL DISSOLVED SOLIDS Chemical: Report units: MG/L DIr: 0. Sample date: 07-AUG-15 Finding: 0.64 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 07-AUG-15 0.307 Sample date: Finding: Chemical: GROSS ALPHA COUNTING ERROR Report units: PCI/L DIr: Sample date: 07-AUG-15 5.28 Finding: **GROSS ALPHA** Chemical: Report units: PCI/L DIr: 07-AUG-15 Sample date: Finding: 3.5 Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: 1. 07-AUG-15 Finding: Sample date: 0.193 RA-226 OR TOTAL RA BY 903.0 C.E. Chemical: Report units: PCI/L DIr: 07-AUG-15 0.253 Sample date: Finding: Chemical: RADIUM 228 MDA95 Report units: PCI/L DIr: Sample date: 07-AUG-15 Finding: 3.7e-002 RADIUM 226 Chemical: Report units: PCI/L DIr: Sample date: 07-AUG-15 Finding: 0.554 **RADIUM 228 COUNTING ERROR** Chemical: Report units: PCI/L DIr: 08-JUL-15 Finding: Sample date: 35. NITRATE (AS NO3) Chemical: Report units: MG/L DIr: 08-JUL-15 Sample date: 37. Finding: SULFATE Report units: MG/L Chemical: DIr: 0.5 Sample date: 08-JUL-15 Finding: 0.73 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 08-JUL-15 Finding: 8.3 Chemical: **PERCHLORATE** Report units: UG/L DIr: Sample date: 05-JUN-15 Finding: 1.1 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 06-MAY-15 Finding: 8.2 PERCHLORATE Chemical: Report units: UG/L

DIr:

4.

Sample date: Chemical: Dlr:	06-MAY-15 NITRATE (AS NO3) 2.	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	06-MAY-15 TRICHLOROETHYLENE 0.5	Finding: Report units:	0.63 UG/L
Sample date: Chemical: Dlr:	06-MAY-15 SULFATE 0.5	Finding: Report units:	40. MG/L
Sample date: Chemical: Dlr:	07-JUL-14 SULFATE 0.5	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	07-JUL-14 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	8.e-003 UG/L
Sample date: Chemical: Dlr:	07-JUL-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.68 UG/L
Sample date: Chemical: Dlr:	07-JUL-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.8 UG/L
Sample date: Chemical: Dlr:	07-JUL-14 NITRATE (AS NO3) 2.	Finding: Report units:	31. MG/L
Sample date: Chemical: Dlr:	18-JUN-14 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 172¢port units:	0.51 UG/L
Sample date: Chemical: Dlr:	18-JUN-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	18-JUN-14 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.58 UG/L
Sample date: Chemical: Dlr:	22-MAY-14 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	22-MAY-14 SULFATE 0.5	Finding: Report units:	40. MG/L
Sample date: Chemical: Dlr:	22-MAY-14 NITRATE (AS NO3) 2.	Finding: Report units:	35. MG/L
Sample date: Chemical: Dlr:	22-MAY-14 PERCHLORATE 4.	Finding: Report units:	9. UG/L
Sample date: Chemical:	13-MAR-14 PERCHLORATE	Finding: Report units:	9.2 UG/L

Dlr: 4. Sample date: 13-MAR-14 Finding: TRICHLOROETHYLENE Report units: UG/L Chemical: DIr: 0.5 Sample date: 13-MAR-14 Finding: 3.e-003 Chemical: N-NITROSODIMETHYLAMINE (NDMA) Report units: UG/L DIr: 13-MAR-14 Sample date: Finding: 41. Chemical: **SULFATE** Report units: MG/L DIr: 0.5 Sample date: 13-MAR-14 Finding: 2.1 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 13-MAR-14 Finding: 3.7 Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: 1. 13-MAR-14 Sample date: Finding: 35. NITRATE (AS NO3) Chemical: Report units: MG/L DIr: 29-JAN-14 Sample date: Finding: 8.6 **PERCHLORATE** Chemical: Report units: UG/L DIr: Sample date: 29-JAN-14 Finding: 35. Chemical: NITRATE (AS NO3) Report units: MG/L DIr: Sample date: 29-JAN-14 Finding: 1.4 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Finding: 4.e-003 Sample date: 29-JAN-14 N-NITROSODIMETHYLAMINE (NDMA) Chemical: Report units: UG/L DIr: 29-JAN-14 Sample date: Finding: 38. SULFATE Report units: MG/L Chemical: DIr: 0.5 Sample date: 05-DEC-13 Finding: 39. Chemical: **SULFATE** Report units: MG/L DIr: 0.5 Sample date: 05-DEC-13 Finding: 37. Chemical: NITRATE (AS NO3) Report units: MG/L DIr: Sample date: 05-DEC-13 Finding: 1.6 TRICHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 05-DEC-13 Finding: 0.51 TETRACHLOROETHYLENE Report units: Chemical: UG/L DIr: 0.5

Sample date: Chemical: Dlr:	16-OCT-13 NITRATE (AS NO3) 2.	Finding: Report units:	36. MG/L
Sample date: Chemical: Dlr:	16-OCT-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	16-OCT-13 SULFATE 0.5	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	27-SEP-13 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.54 MG/L
Sample date: Chemical: Dlr:	27-SEP-13 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	320. MG/L
Sample date: Chemical: Dlr:	27-SEP-13 NITRATE (AS NO3) 2.	Finding: Report units:	34. MG/L
Sample date: Chemical: Dlr:	23-AUG-13 NITRATE (AS NO3) 2.	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	23-AUG-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.6 UG/L
Sample date: Chemical: Dlr:	23-AUG-13 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 1729port units:	0.53 UG/L
Sample date: Chemical: Dlr:	23-AUG-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.55 UG/L
Sample date: Chemical: Dlr:	23-AUG-13 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	7.e-003 UG/L
Sample date: Chemical: Dlr:	23-AUG-13 SULFATE 0.5	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	23-AUG-13 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	2.9 UG/L
Sample date: Chemical: Dlr:	25-JUL-13 GROSS BETA MDA95 0.	Finding: Report units:	0.928 PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 GROSS ALPHA MDA95 0.	Finding: Report units:	1.903 PCI/L
Sample date: Chemical:	25-JUL-13 NITRATE + NITRITE (AS N)	Finding: Report units:	8200. MG/L

DIr: 0.4

Sample date: 25-JUL-13 Finding: 36. Chemical: NITRATE (AS NO3) Report units: MG/L

Dlr: 2.

Sample date: 25-JUL-13 Finding: 0.94

Chemical: LANGELIER INDEX @ 60 C Report units: Not Reported

Dlr: 0.

Sample date: 25-JUL-13 Finding: 310. Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L

Dir: 0.

Sample date: 25-JUL-13 Finding: 1.5
Chemical: TRICHLOROETHYLENE Report units: UG/L

Dir: 0.5

Sample date: 25-JUL-13 Finding: 2.2
Chemical: URANIUM (PCI/L) Report units: PCI/L

Chemical: URANIUM (PCI/L) Report units: PCI/L

DIr: 1.

Sample date: 25-JUL-13 Finding: 0.614

Chemical: GROSS BETA COUNTING ERROR Report units: PCI/L

Dir: 0.

Sample date: 25-JUL-13 Finding: 1.143

Chemical: GROSS ALPHA COUNTING ERROR Report units: PCI/L DIr: 0.

Sample date: 25-JUL-13 Finding: 0.5

Chemical: FLUORIDE (F) (NATURAL-SOURCE) Report units: MG/L

Dir: 0.1

Sample date: 25-JUL-13 Finding: 37.

Chemical: SULFATE Report units: MG/L DIr: 0.5

Sample date: 25-JUL-13 Finding: 17.
Chemical: CHLORIDE Report units: MG/L

Dir: 0.

Sample date: 25-JUL-13 Finding: 2.5
Chemical: POTASSIUM Report units: MG/L

DIr: 0.

Sample date: 25-JUL-13 Finding: 22.
Chemical: SODIUM Report units: MG/L

Chemical: SODIUM Report units: MG/L Dir: 0.

Sample date: 25-JUL-13 Finding: 13.7

Chemical: MAGNESIUM Report units: MG/L DIr: 0.

Sample date: 25-JUL-13 Finding: 60.
Chemical: CALCIUM Report units: MG/

Chemical: CALCIUM Report units: MG/L DIr: 0.

Sample date: 25-JUL-13 Finding: 210.

Chemical: HARDNESS (TOTAL) AS CACO3 Report units: MG/L DIr: 0.

Sample date:	25-JUL-13	Finding:	210.
Chemical: Dlr:	BICARBONATE ALKALINITY 0.	Report units:	MG/L
Sample date: Chemical: Dlr:	25-JUL-13 TRITIUM 1000.	Finding: Report units:	358. PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 TRITIUM COUNTING ERROR 0.	Finding: Report units:	259. PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 RADIUM 228 COUNTING ERROR 0.	Finding: Report units:	0.519 PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 STRONTIUM - 90 COUNTING ERROR 0.	Finding: Report units:	0.535 PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 RADIUM 228 MDA95 0.	Finding: Report units:	0.2 PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 STRONTIUM - 90 MDA95 0.	Finding: Report units:	0.682 PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 TRITIUM MDA95 0.	Finding: Report units:	434. PCI/L
Sample date: Chemical: Dlr:	25-JUL-13 RA-226 OR TOTAL RA BY 903.0 C.E. 0.	Finding: Report units:	9.8e-002 PCI/L
Sample date: Chemical: Report units:	25-JUL-13 RADIUM, TOTAL, MDA95-NTNC ONLY, BY PCI/L	Finding: 903.0 Dlr:	0.324 0.
Sample date: Chemical: Dlr:	25-JUL-13 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	500. US
Sample date: Chemical: Dlr:	25-JUL-13 PH, LABORATORY 0.	Finding: Report units:	7.81 Not Reported
Sample date: Chemical: Dlr:	25-JUL-13 ALKALINITY (TOTAL) AS CACO3 0.	Finding: Report units:	180. MG/L
Sample date: Chemical: Dlr:	14-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.3 UG/L
Sample date: Chemical: Dlr:	14-JUN-13 SULFATE 0.5	Finding: Report units:	37. MG/L
Sample date:	14-JUN-13	Finding:	35.

DIr:	2.		
Sample date: Chemical: Dlr:	14-JUN-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.4 UG/L
Sample date: Chemical: Dlr:	14-JUN-13 PERCHLORATE 4.	Finding: Report units:	9.7 UG/L
Sample date: Chemical: Dlr:	05-APR-13 PERCHLORATE 4.	Finding: Report units:	9.4 UG/L
Sample date: Chemical: Dlr:	05-APR-13 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 1729port units:	0.52 UG/L
Sample date: Chemical: Dlr:	05-APR-13 SULFATE 0.5	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	05-APR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	1.7 UG/L
Sample date: Chemical: Dlr:	05-APR-13 NITRATE (AS NO3) 2.	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	14-MAR-13 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	3.1 UG/L
Sample date: Chemical: Dlr:	14-MAR-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2. UG/L
Sample date: Chemical: Dlr:	14-MAR-13 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 1729port units:	0.57 UG/L
Sample date: Chemical: Dlr:	25-FEB-13 NITRITE (AS N) 0.4	Finding: Report units:	8100. MG/L
Sample date: Chemical: Dlr:	25-FEB-13 PERCHLORATE 4.	Finding: Report units:	8.8 UG/L
Sample date: Chemical: Dlr:	25-FEB-13 NITRATE (AS NO3) 2.	Finding: Report units:	36. MG/L
Sample date: Chemical: Dlr:	25-FEB-13 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.2 UG/L
Sample date: Chemical: Dlr:	25-FEB-13 SULFATE 0.5	Finding: Report units:	38. MG/L

Sample date: Chemical: Dlr:	25-FEB-13 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.54 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 NITRATE (AS NO3) 2.	Finding: Report units:	38. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 PERCHLORATE 4.	Finding: Report units:	9.7 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 SPECIFIC CONDUCTANCE 0.	Finding: Report units:	500. US
Sample date: Chemical: Dlr:	19-DEC-12 PH, LABORATORY 0.	Finding: Report units:	7.51 Not Reported
Sample date: Chemical: Dlr:	19-DEC-12 ALKALINITY (TOTAL) AS CACO3 0.	Finding: Report units:	190. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 BICARBONATE ALKALINITY 0.	Finding: Report units:	230. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 HARDNESS (TOTAL) AS CACO3 0.	Finding: Report units:	215. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 CALCIUM 0.	Finding: Report units:	62.2 MG/L
Sample date: Chemical: Dlr:	19-DEC-12 MAGNESIUM 0.	Finding: Report units:	14.6 MG/L
Sample date: Chemical: Dlr:	19-DEC-12 SODIUM 0.	Finding: Report units:	23. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 CHLORIDE 0.	Finding: Report units:	15. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 SULFATE 0.5	Finding: Report units:	35. MG/L
Sample date: Chemical: Dlr:	19-DEC-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.61 UG/L
Sample date: Chemical: Dlr:	19-DEC-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	2.3 UG/L
Sample date: Chemical:	19-DEC-12 TOTAL DISSOLVED SOLIDS	Finding: Report units:	270. MG/L

Dlr: 0.

Sample date: 19-DEC-12 Finding: 0.683 LANGELIER INDEX @ 60 C Chemical: Report units: Not Reported

DIr: 0.

Sample date: 19-DEC-12 Finding: 0.163 Chemical: LANGELIER INDEX AT SOURCE TEMP. Report units: Not Reported

DIr:

25-OCT-12 Sample date: Finding: 36. Chemical: NITRATE (AS NO3) Report units: MG/L

DIr:

Sample date: 25-OCT-12 9.8 Finding: **PERCHLORATE** Chemical: Report units: UG/L

DIr:

25-OCT-12 Sample date: Finding: 2. Chemical: **TRICHLOROETHYLENE** Report units: UG/L

DIr: 0.5

25-OCT-12 Sample date: Finding: 0.52 DICHLORODIFLUOROMETHANE (FREON 172) port units: Chemical: UG/L

DIr:

25-OCT-12 Sample date: Finding: 0.53 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L

DIr:

Sample date: 25-OCT-12 Finding: 1.4e-002 UG/L

Chemical: N-NITROSODIMETHYLAMINE (NDMA) Report units:

DIr:

Sample date: 25-OCT-12 Finding:

38. Chemical: **SULFATE** Report units: MG/L

DIr: 0.5

28-AUG-12 Finding: Sample date: 2.2 Chemical: URANIUM (PCI/L) Report units: PCI/L

DIr:

Sample date: 28-AUG-12 0.67 Finding:

**TETRACHLOROETHYLENE** Chemical: Report units: UG/L DIr: 0.5

Sample date: Finding: 0.56 Chemical: DICHLORODIFLUOROMETHANE (FREON 172) port units: UG/L

DIr: 0.5

Sample date: 28-AUG-12 Finding: 1.8 Chemical: TRICHLOROETHYLENE Report units: UG/L

DIr: 0.5

Sample date: 28-AUG-12 Finding: 38. Chemical: NITRATE (AS NO3) Report units: MG/L

DIr:

Sample date: 28-AUG-12 Finding: 8.1 PERCHLORATE Chemical: Report units: UG/L

DIr: 4.

Sample date: Chemical: Dlr:	28-AUG-12 SULFATE 0.5	Finding: Report units:	39. MG/L
Sample date: Chemical: Dlr:	14-JUN-12 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 172)port units:	0.95 UG/L
Sample date: Chemical: Dlr:	14-JUN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	6. UG/L
Sample date: Chemical: Dlr:	14-JUN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	1. UG/L
Sample date: Chemical: Dlr:	04-JUN-12 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 1729port units:	0.68 UG/L
Sample date: Chemical: Dlr:	04-JUN-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	5.2 UG/L
Sample date: Chemical: Dlr:	04-JUN-12 NITRATE (AS NO3) 2.	Finding: Report units:	32. MG/L
Sample date: Chemical: Dlr:	04-JUN-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.87 UG/L
Sample date: Chemical: Dlr:	04-JUN-12 SULFATE 0.5	Finding: Report units:	39. MG/L
Sample date: Chemical: Dlr:	04-JUN-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	1.5e-002 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 NITRATE (AS NO3) 2.	Finding: Report units:	32. MG/L
Sample date: Chemical: Dlr:	01-MAY-12 TRICHLOROETHYLENE 0.5	Finding: Report units:	4.5 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 DICHLORODIFLUOROMETHANE (FREON 0.5	Finding: 1 <del>2</del> 2∳port units:	0.63 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 TETRACHLOROETHYLENE 0.5	Finding: Report units:	0.91 UG/L
Sample date: Chemical: Dlr:	01-MAY-12 N-NITROSODIMETHYLAMINE (NDMA) 0.	Finding: Report units:	1.1e-002 UG/L
Sample date: Chemical:	01-MAY-12 SULFATE	Finding: Report units:	38. MG/L

Dlr: 0.5 Sample date: 02-APR-12 Finding: 0.9 DICHLORODIFLUOROMETHANE (FREON 1929) port units: Chemical: UG/L DIr: 0.5 Sample date: 02-APR-12 Finding: 5.1 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 02-APR-12 Sample date: Finding: 1. Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 1.4e-002 02-APR-12 Finding: Chemical: N-NITROSODIMETHYLAMINE (NDMA) Report units: UG/L DIr: 02-APR-12 40. Sample date: Finding: Chemical: **SULFATE** Report units: MG/L DIr: 0.5 02-APR-12 Finding: Sample date: 32. Chemical: NITRATE (AS NO3) Report units: MG/L DIr: 22-MAR-12 3. Sample date: Finding: Chemical: CHROMIUM, HEXAVALENT Report units: UG/L DIr: Sample date: 22-MAR-12 Finding: 1.6 Chemical: DICHLORODIFLUOROMETHANE (FREON 1929) port units: UG/L DIr: Sample date: 22-MAR-12 Finding: 7.3 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 22-MAR-12 Finding: Sample date: 2.6 Chemical: **TETRACHLOROETHYLENE** Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 36. MG/L Chemical: NITRATE (AS NO3) Report units: DIr: 13-FEB-12 Sample date: Finding: 2.4 Chemical: TRICHLOROETHYLENE Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 0.63 Chemical: DICHLORODIFLUOROMETHANE (FREON 1929) port units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 0.81 TETRACHLOROETHYLENE Chemical: Report units: UG/L DIr: 0.5 Sample date: 13-FEB-12 Finding: 38. Chemical: **SULFATE** Report units: MG/L DIr: 0.5

Sample date: 13-FEB-12 Finding: 9.3 Chemical: PERCHLORATE Report units: UG/L

Dlr: 4.

T119
NNW
CA WELLS 1274

1/2 - 1 Mile Higher

Seq: 1274 Prim sta c: 01S/10W-19Q07 S

 Frds no:
 1910060004
 County:
 19

 District:
 07
 User id:
 4TH

 System no:
 1910060
 Water type:
 G

Source nam: WELL 04 Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

Latitude: 340300.0 Longitude: 1175800.0 Precision: 8 Status: AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910060 System nam: La Puente Valley Cwd
Hqname: Not Reported Address: 15825 EAST MAIN STREET

City: LA PUENTE State: CA

Zip: 91744 Zip ext: Not Reported

Pop serv: 8191 Connection: 2482
Area serve: LA PUENTE

T120
NNW CA WELLS 1272

1/2 - 1 Mile Higher

Seq: 1272 Prim sta c: 01S/10W-19Q05 S

 Frds no:
 1910060001
 County:
 19

 District:
 07
 User id:
 4TH

 System no:
 1910060
 Water type:
 G

Source nam: WELL 01 - ABANDONED Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Source Hall.
 WEEL 01 - ABANDONED
 Station IV.
 WEEL AMBIN

 Latitude:
 340300.0
 Longitude:
 1175800.0

 Precision:
 8
 Status:
 AB

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910060 System nam: La Puente Valley Cwd
Hqname: Not Reported Address: 15825 EAST MAIN STREET

City: LA PUENTE State: CA

Zip: 91744 Zip ext: Not Reported

Pop serv: 8191 Connection: 2482
Area serve: LA PUENTE

\_\_\_\_

T121
NNW
CA WELLS 1309
1/2 - 1 Mile
Higher

 Seq:
 1309
 Prim sta c:
 01S/10W-30G06 S

Frds no: 1910205030 County: 19

MET District: 15 User id: Water type: System no: 1910205 G

WELL/AMBNT/MUN/INTAKE/SUPPLY Source nam: 140-W3 Station ty:

340300.0 Latitude: Longitude: 1175800.0 Precision: 8 Status: AR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Not Reported Comment 7:

0.4

DIr:

Dlr:

Suburban Water Systems-San Jose System no: 1910205 System nam: Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

City: **COVINA** State: CA 91724 Zip ext: Not Reported Zip: Connection: 31997 Pop serv: 89591

Area serve: Not Reported Sample date: 13-DEC-17 6.6 Finding:

Chemical: PERCHLORATE Report units: UG/L

DIr:

Sample date: 13-DEC-17 Finding: 12. Chemical: NITRATE (AS N) Report units: MG/L

Sample date: 08-NOV-16 Finding: 11.

Chemical: NITRATE (AS N) Report units: MG/L Dlr: 0.4

08-NOV-16 430. Sample date: Finding:

Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L

08-NOV-16 Sample date: 4.8 Finding:

Chemical: **PERCHLORATE** Report units: UG/L DIr:

16-DEC-15 Sample date: Finding: 44.

TOTAL DISSOLVED SOLIDS Chemical: Report units: MG/L DIr:

16-DEC-15 Sample date: Finding: 10. Report units: Chemical: NITRATE (AS N) MG/L

0.4

Sample date: 16-DEC-15 Finding: 4.6 Chemical: **PERCHLORATE** Report units: UG/L

DIr:

Sample date: 17-DEC-14 Finding: 700. SPECIFIC CONDUCTANCE Chemical: Report units: US

DIr:

Sample date: 17-DEC-14 7.59 Finding:

Chemical: PH, LABORATORY Report units: Not Reported

DIr: 0.

Sample date: 17-DEC-14 230. Finding: Chemical: ALKALINITY (TOTAL) AS CACO3 Report units: MG/L

DIr:

Sample date: 17-DEC-14 Finding: 280.

Chemical: Dlr:	BICARBONATE ALKALINITY 0.	Report units:	MG/L
Sample date: Chemical: Dlr:	17-DEC-14 HARDNESS (TOTAL) AS CACO3 0.	Finding: Report units:	300. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 CALCIUM 0.	Finding: Report units:	85.8 MG/L
Sample date: Chemical: Dlr:	17-DEC-14 MAGNESIUM 0.	Finding: Report units:	20.2 MG/L
Sample date: Chemical: Dlr:	17-DEC-14 SODIUM 0.	Finding: Report units:	33. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 CHLORIDE 0.	Finding: Report units:	37. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 SULFATE 0.5	Finding: Report units:	61. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.37 MG/L
Sample date: Chemical: Dlr:	17-DEC-14 ARSENIC 2.	Finding: Report units:	2.3 UG/L
Sample date: Chemical: Dlr:	17-DEC-14 BARIUM 100.	Finding: Report units:	150. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 CHROMIUM (TOTAL) 10.	Finding: Report units:	15. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 IRON 100.	Finding: Report units:	2600. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 MANGANESE 20.	Finding: Report units:	84. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	440. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 LANGELIER INDEX @ 60 C 0.	Finding: Report units:	0.947 Not Reported
Sample date: Chemical: Dlr:	17-DEC-14 LANGELIER INDEX AT SOURCE TEMP. 0.	Finding: Report units:	0.415 Not Reported

Sample date: Chemical: Dlr:	17-DEC-14 NITRATE (AS NO3) 2.	Finding: Report units:	50. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 TURBIDITY, LABORATORY 0.1	Finding: Report units:	2.4 NTU
Sample date: Chemical: Dlr:	17-DEC-14 NITRATE + NITRITE (AS N) 0.4	Finding: Report units:	11000. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 PERCHLORATE 4.	Finding: Report units:	5.9 UG/L
Sample date: Chemical: Dlr:	17-DEC-14 NITRATE (AS NO3) 2.	Finding: Report units:	48. MG/L
Sample date: Chemical: Dlr:	17-DEC-14 ALUMINUM 50.	Finding: Report units:	63. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 CHROMIUM (TOTAL) 10.	Finding: Report units:	17. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 CHROMIUM, HEXAVALENT 1.	Finding: Report units:	8.7 UG/L
Sample date: Chemical: Dlr:	17-DEC-14 BARIUM 100.	Finding: Report units:	150. UG/L
Sample date: Chemical: Dlr:	17-DEC-14 ARSENIC 2.	Finding: Report units:	2.5 UG/L
Sample date: Chemical: Dlr:	17-DEC-14 FLUORIDE (F) (NATURAL-SOURCE) 0.1	Finding: Report units:	0.4 MG/L
Sample date: Chemical: Dlr:	17-DEC-14 POTASSIUM 0.	Finding: Report units:	3. MG/L
Sample date: Chemical: Dlr:	18-DEC-13 NITRATE (AS NO3) 2.	Finding: Report units:	46. MG/L
Sample date: Chemical: Dlr:	18-DEC-13 TOTAL DISSOLVED SOLIDS 0.	Finding: Report units:	430. MG/L
Sample date: Chemical: Dlr:	18-DEC-13 PERCHLORATE 4.	Finding: Report units:	6. UG/L
Sample date: Chemical:	04-DEC-12 NITRATE (AS NO3)	Finding: Report units:	52. MG/L

DIr: 2.

Sample date: 04-DEC-12 Finding: 440. Chemical: TOTAL DISSOLVED SOLIDS Report units: MG/L

Dlr: 0.

T122 NNW CA WELLS 1308

1/2 - 1 Mile Higher

Seq: 1308 Prim sta c: 01S/10W-30G05 S

 Frds no:
 1910205029
 County:
 19

 District:
 15
 User id:
 MET

 System no:
 1910205
 Water type:
 G

Source nam: 140-W1 - INACTIVE Station ty: WELL/AMBNT/MUN/INTAKE/SUPPLY

 Latitude:
 340300.0
 Longitude:
 1175800.0

 Precision:
 8
 Status:
 IR

Comment 1: Not Reported Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported Comment 6: Not Reported

Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose

Hqname: SUBURBAN WATER SYSTEMS Address: 1211 E. CENTER COURT DRIVE

 City:
 COVINA
 State:
 CA

 Zip:
 91724
 Zip ext:
 Not Reported

Pop serv: 89591 Connection: 31997

123
NNW
CA WELLS CADWR8000006495

1/2 - 1 Mile Higher

Area serve:

State Well #:Not ReportedStation ID:48935Well Name:MW6-10iWell Use:Observation

Well Type: Part of a nested/multi-completion well

Not Reported

Well Depth: 356 Basin Name: San Gabriel Valley

Well Completion Rpt #: Not Reported

R124 South CA WELLS CAEDF0000049594

1/2 - 1 Mile Lower

Well ID: SL603798515-W14 Well Type: MONITORING

Source: EDF Other Name: W14

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W14&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W14

Map ID Direction Distance

EDR ID Number Elevation Database

South

R125

**CA WELLS** CAEDF0000089522

**CA WELLS** 

**CA WELLS** 

CAEDF0000063815

CADDW0000019505

1/2 - 1 Mile Lower

> Well ID: SL603798515-W15 Well Type: MONITORING

**EDF** Other Name: Source: W15

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W15&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W15

U126 South 1/2 - 1 Mile Lower

Well ID: SL603798515-W20 Well Type: MONITORING Source: **FDF** Other Name: W20

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W20&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi GeoTracker Data:

gned\_name=W20

**S127** 

ESE 1/2 - 1 Mile Higher

Higher

1910205-004 **MUNICIPAL** Well ID: Well Type:

Source: Department of Health Services Other Name: 105-W1 - DESTROYED - INACTIVE

**GAMA PFAS Testing:** Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DHS&samp\_ Groundwater Quality Data:

date=&global\_id=&assigned\_name=1910205-004&store\_num=

GeoTracker Data: Not Reported

**S128 CA WELLS** 14387 **ESE** 1/2 - 1 Mile

Seq: 14387 Frds no: 1910205047

Prim sta c: 1910205-047 County: 19 District: User id: 15 MET System no: 1910205 Water type: G

**BLENDING RESERVOIR 128-R1** RESVR/AMBNT/MUN/INTAKE Source nam: Station ty:

Latitude: 340200.0 Longitude: 1175656.0 Precision: Status: CM

BLENDING RESERVOIR FOR NITRATES AND ORGANICS Comment 1:

Comment 2: Not Reported Comment 3: Not Reported Comment 4: Not Reported Comment 5: Not Reported

Comment 6: Not Reported Comment 7: Not Reported

System no: 1910205 System nam: Suburban Water Systems-San Jose SUBURBAN WATER SYSTEMS 1211 E. CENTER COURT DRIVE Hqname: Address:

City: **COVINA** State: CA

91724 Zip ext: Not Reported Zip: Pop serv: 89591 Connection: 31997

Area serve: Not Reported

129 East **FED USGS** USGS40000139966

1/2 - 1 Mile Higher

> Organization ID: **USGS-CA**

Organization Name: USGS California Water Science Center Monitor Location: 001S010W32B001S Well Type: Description: HUC: 18070106 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: California Coastal Basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

**CA WELLS** CADWR000000097

1/2 - 1 Mile Higher

> Well ID: 01S10W29N001S Well Type: UNK

Source: Department of Water Resources

GAMA PFAS Testing: Other Name: 01S10W29N001S Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_ Groundwater Quality Data:

date=&global\_id=&assigned\_name=01S10W29N001S&store\_num=

GeoTracker Data: Not Reported

**CA WELLS** CAEDF0000036213

South 1/2 - 1 Mile Lower

SL603798515-W3 **MONITORING** Well ID: Well Type:

Source: **EDF** Other Name: W3

**GAMA PFAS Testing:** Not Reported

 $https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp? dataset = EDF\&samp\_theres.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp? dataset = EDF\&samp\_theres.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/public/GamaDataDisplay.asp. dataset = EDF\&samp\_theres.waterboards.co.gov/gama/gamamap/gamap/gamap/gamamap/ga$ Groundwater Quality Data:

date=&global\_id=SL603798515&assigned\_name=W3&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W3

Map ID Direction Distance

Elevation Database EDR ID Number

U132 South

CA WELLS CAEDF0000014277

1/2 - 1 Mile Lower

Well ID: SL603798515-W11 Well Type: MONITORING

Source: EDF Other Name: W11

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W11&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W11

133 South CA WELLS CAEDF0000037776

1/2 - 1 Mile Lower

Well ID: SL603798515-W16 Well Type: MONITORING

Source: EDF Other Name: W16

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W16&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W16

V134
South CA WELLS CAEDF0000059890

1/2 - 1 Mile Lower

Well ID: SL603798515-W10 Well Type: MONITORING

Source: EDF Other Name: W10

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W10&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W10

135
East CA WELLS CADWR0000006277
1/2 - 1 Mile

Higher

Well ID: 01S10W32K001S Well Type: UNK

Source: Department of Water Resources

Other Name: 01S10W32K001S GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_

date=&global\_id=&assigned\_name=01S10W32K001S&store\_num=

GeoTracker Data: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

V136 South

**CA WELLS** CAEDF0000079854

1/2 - 1 Mile Lower

> Well ID: SL603798515-W9 Well Type: MONITORING

**EDF** Other Name: Source: W9

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

Station ID:

date=&global\_id=SL603798515&assigned\_name=W9&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W9

137 North 1/2 - 1 Mile Higher

**CA WELLS** CADWR8000006509

48912

State Well #: 01S10W30Q001S Well Name: ORANGE

Well Use: Other Well Type: Single Well Well Depth:

Basin Name: San Gabriel Valley Well Completion Rpt #: Not Reported

138 WSW 1/2 - 1 Mile Lower

**CA WELLS** CADWR000006059

UNK

Well Type: Well ID: 01S11W36R001S

Source: Department of Water Resources

01S11W36R001S GAMA PFAS Testing: Other Name: Not Reported

https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=DWR&samp\_ Groundwater Quality Data:

date=&global\_id=&assigned\_name=01S11W36R001S&store\_num=

GeoTracker Data: Not Reported

**CA WELLS** CADWR8000006474

1/2 - 1 Mile Lower

> State Well #: Not Reported Station ID: 48936 Well Name: MW6-9i Well Use: Observation

Well Type: Part of a nested/multi-completion well

Well Depth: 370 Basin Name: San Gabriel Valley

Well Completion Rpt #: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

V140 South 1/2 - 1 Mile

**CA WELLS** 

CAEDF0000113279

1/2 - 1 Mile Lower

Well ID: SL603798515-W2 Well Type: MONITORING

Source: EDF Other Name: W2

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W2&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W2

W141 South 1/2 - 1 Mile Lower

er

 Well ID:
 SL603798515-W8
 Well Type:
 MONITORING

 Source:
 EDF
 Other Name:
 W8

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W8&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W8

W142
South CA WELLS CAEDF0000081255

1/2 - 1 Mile Lower

Well ID: SL603798515-W1 Well Type: MONITORING

Source: EDF Other Name: W1

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W1&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W1

V143
South CA WELLS CAEDF0000093577

1/2 - 1 Mile Lower

Well ID: SL603798515-W5 Well Type: MONITORING

Source: EDF Other Name: W5

GAMA PFAS Testing: Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W5&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W5

Map ID Direction Distance

EDR ID Number Elevation Database

W144 South

**CA WELLS** CAEDF0000101231

**CA WELLS** 

CAEDF0000139837

1/2 - 1 Mile Lower

> Well ID: SL603798515-W7 Well Type: MONITORING

**EDF** Source: Other Name:

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W7&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W7

W145 South 1/2 - 1 Mile Lower

Well ID: SL603798515-W18 Well Type: MONITORING Source: **FDF** Other Name: W18

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W18&store\_num=

https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi GeoTracker Data:

gned\_name=W18

146 **CA WELLS** CAEDF0000096923 SSE

1/2 - 1 Mile Higher

> **MONITORING** Well ID: T0603702632-MW-6 Well Type:

**EDF** Other Name: MW-6 Source:

**GAMA PFAS Testing:** Not Reported

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=T0603702632&assigned\_name=MW-6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=T0603702632&assi

gned\_name=MW-6

147 CAEDF0000113170 South **CA WELLS** 

1/2 - 1 Mile Lower

> Well Type: Well ID: SL603798515-W6 **MONITORING**

Source: **EDF** Other Name:

GAMA PFAS Testing:

Groundwater Quality Data: https://gamagroundwater.waterboards.ca.gov/gama/gamamap/public/GamaDataDisplay.asp?dataset=EDF&samp\_

date=&global\_id=SL603798515&assigned\_name=W6&store\_num=

GeoTracker Data: https://geotracker.waterboards.ca.gov/profile\_report.asp?cmd=MWEDFResults&global\_id=SL603798515&assi

gned\_name=W6

Map ID Direction Distance

Database EDR ID Number

SSW OIL\_GAS CAOG13000005737 1/8 - 1/4 Mile

API#: 0403706092 Well #: 1 Well Status: Plugged Well Type: DH Chevron U.S.A. Inc. Operator Name: Lease Name: Mcginnis Field Name: Any Field Area Name: Any Area GIS Source: Confidential Well: hud

Directionally Drilled: N SPUD Date: Not Reported

2 South OIL\_GAS CAOG13000005745 1/2 - 1 Mile

API #: 0403706114 Well #: 1
Well Status: Plugged Well Type: DH
Operator Name: Chevron U.S.A. Inc. Lease Name: Puente One
Field Name: Any Field Area Name: Any Area

Field Name: Any Field Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

3 SSE OIL\_GAS CAOG13000005746 1/2 - 1 Mile

 API #:
 0403706115
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 DH

Operator Name: Chevron U.S.A. Inc. Lease Name: Puente Nine
Field Name: Any Field Area Name: Any Area

GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

# AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
91744	10	1

Federal EPA Radon Zone for LOS ANGELES County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for LOS ANGELES COUNTY, CA

Number of sites tested: 63

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	0.711 pCi/L Not Reported	98% Not Reported	2% Not Reported	0% Not Reported
Basement	0.933 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife

Telephone: 916-445-0411

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### OTHER STATE DATABASE INFORMATION

Groundwater Ambient Monitoring & Assessment Program

State Water Resources Control Board

Telephone: 916-341-5577

The GAMA Program is Californias comprehensive groundwater quality monitoring program. GAMA collects data by testing the untreated, raw water in different types of wells for naturally-occurring and man-made chemicals. The GAMA data includes Domestic, Monitoring and Municipal well types from the following sources, Department of Water Resources, Department of Heath Services, EDF, Agricultural Lands, Lawrence Livermore National Laboratory, Department of Pesticide Regulation, United States Geological Survey, Groundwater Ambient Monitoring and Assessment Program and Local Groundwater Projects.

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations

Source: Dept of Conservation, Geologic Energy Management Division

Telephone: 916-323-1779

Oil and Gas well locations in the state.

California Earthquake Fault Lines

Source: California Division of Mines and Geology

The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

**RADON** 

State Database: CA Radon

Source: Department of Public Health

Telephone: 916-210-8558 Radon Database for California

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

#### STREET AND ADDRESS INFORMATION

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# APPENDIX IV HISTORICAL DOCUMENTATION

# 045.05245\_635 N California Ave

635 North California Avenue LA Puente, CA 91744

Inquiry Number: 6274397.8

November 19, 2020

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

11/19/20

Site Name: Client Name:

045.05245\_635 N California Av 635 North California Avenue LA Puente, CA 91744

EDR Inquiry # 6274397.8

EFI Global Inc. 5261 West Imperial Highway Los Angeles, CA 90045 Contact: Susana Corletto



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	Scale	Details	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2002	1"=500'	Flight Date: May 22, 2002	USDA
1994	1"=500'	Acquisition Date: June 01, 1994	USGS/DOQQ
1990	1"=500'	Flight Date: September 06, 1990	USDA
1983	1"=500'	Flight Date: November 19, 1983	EDR Proprietary Brewster Pacific
1981	1"=500'	Flight Date: February 17, 1981	EDR Proprietary Brewster Pacific
1977	1"=500'	Flight Date: April 25, 1977	EDR Proprietary Brewster Pacific
1972	1"=500'	Flight Date: November 21, 1972	EDR Proprietary Brewster Pacific
1964	1"=500'	Flight Date: July 28, 1964	USGS
1952	1"=500'	Flight Date: August 02, 1952	USGS
1948	1"=500'	Flight Date: July 10, 1948	USGS
1938	1"=500'	Flight Date: May 22, 1938	USDA
1928	1"=500'	Flight Date: January 01, 1928	FAIR

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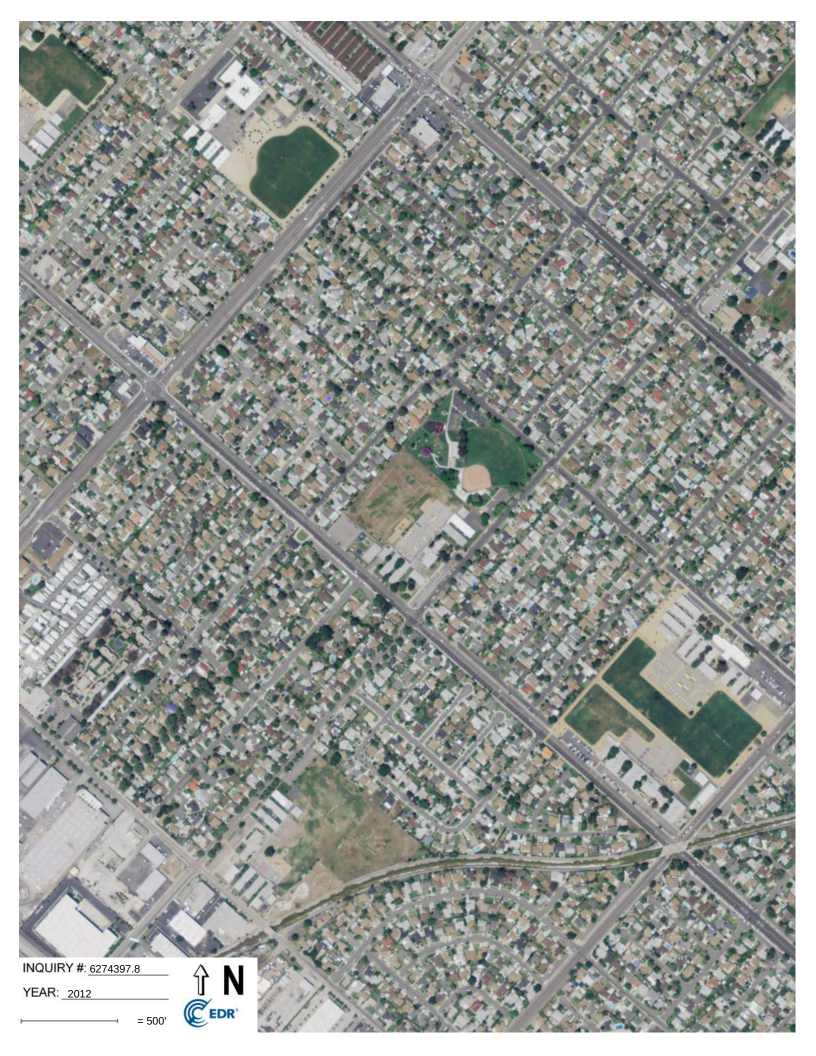
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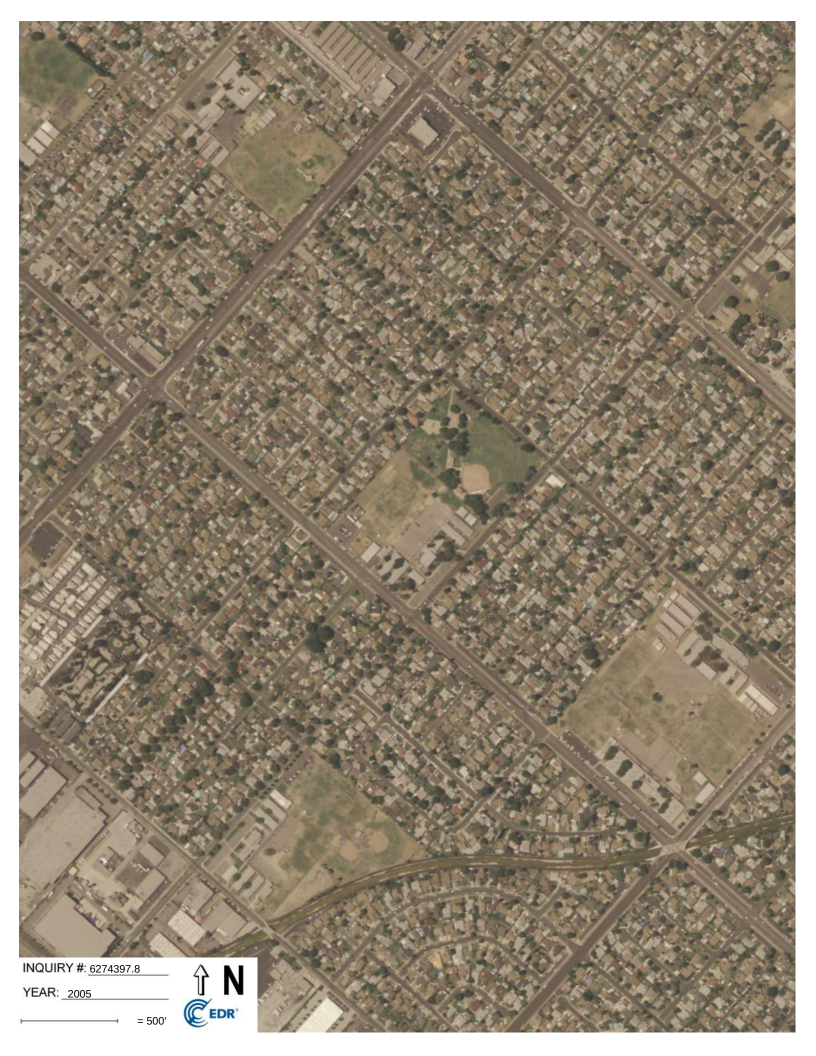
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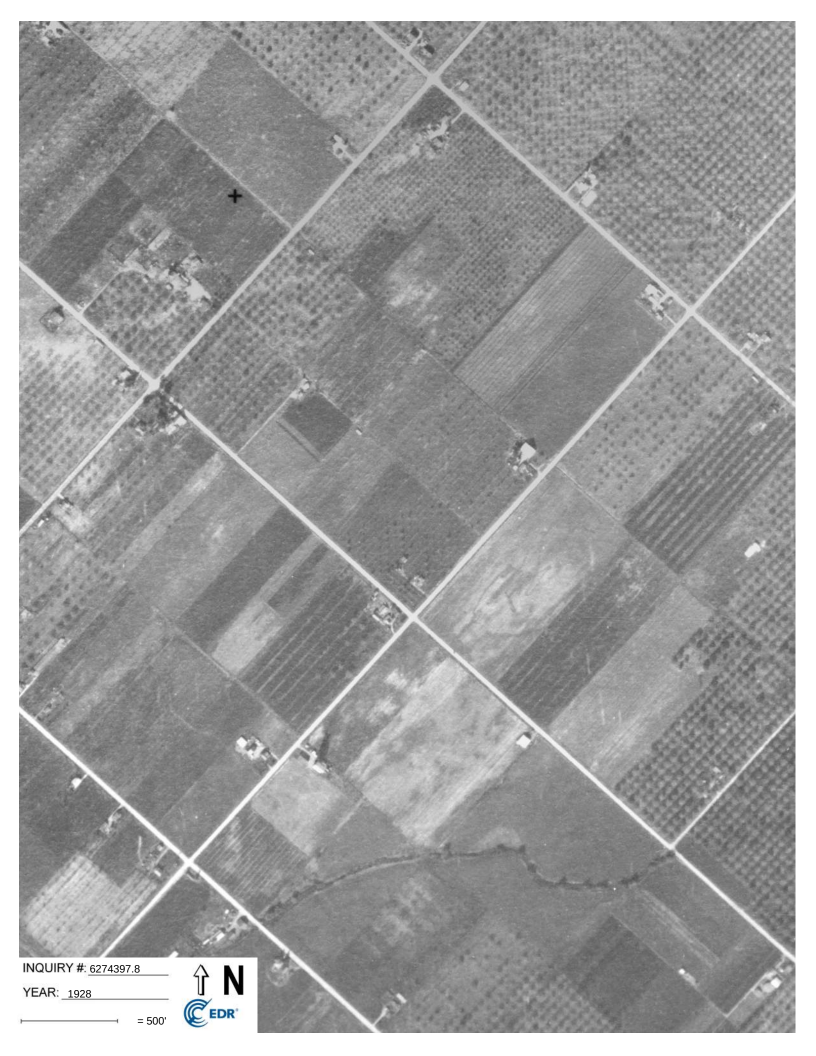












045.05245\_635 N California Ave

635 North California Avenue LA Puente, CA 91744

Inquiry Number: 6274397.5

November 25, 2020

# The EDR-City Directory Image Report

# **TABLE OF CONTENTS**

# **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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# **EXECUTIVE SUMMARY**

# **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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# **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1992	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1987	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1982	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1976	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1973	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1969	$\overline{\checkmark}$	$\overline{\checkmark}$	Arcadia Directory Co
1964	$\overline{\checkmark}$	$\overline{\checkmark}$	Pacific City Directory
1961	$\overline{\checkmark}$		Pacific City Directory

# **FINDINGS**

# TARGET PROPERTY STREET

635 North California Avenue LA Puente, CA 91744

<u>Year</u>	CD Image	Source
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# **CALIFORNIA AVE**

2000	pg A8	EDR Digital Archive
1995	pg A10	EDR Digital Archive
1987	pg A15	Haines Criss-Cross Directory
1987	pg A16	Haines Criss-Cross Directory
1982	pg A18	Haines Criss-Cross Directory
1976	pg A20	Haines Criss-Cross Directory
1973	pg A22	Haines Criss-Cross Directory
1973	pg A23	Haines Criss-Cross Directory
1969	pg A25	Arcadia Directory Co
1964	pg A27	Pacific City Directory
1961	pg A29	Pacific City Directory

# **N CALIFORNIA AVE**

2014	pg A2	EDR Digital Archive
2010	pg A5	EDR Digital Archive
2005	pg A7	EDR Digital Archive
1992	pg A14	EDR Digital Archive

6274397-5 Page 3

# **FINDINGS**

# **CROSS STREETS**

<u>Year</u>	<u>CD Image</u>	Source
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# **E GIORDANO ST**

2010	pg. A3	EDR Digital Archive
1992	pg. A13	EDR Digital Archive

# **GIORDANO AVE**

1995 pg. A11 EDR Digital Archive

# **GIORDANO ST**

2014	pg. A1	EDR Digital Archive
2010	pg. A4	EDR Digital Archive
2005	pg. A6	EDR Digital Archive
2000	pg. A9	EDR Digital Archive
1995	pg. A12	EDR Digital Archive
1987	pg. A17	Haines Criss-Cross Directory
1982	pg. A19	Haines Criss-Cross Directory
1976	pg. A21	Haines Criss-Cross Directory
1973	pg. A24	Haines Criss-Cross Directory
1969	pg. A26	Arcadia Directory Co
1964	pg. A28	Pacific City Directory
1961	pg. A30	Pacific City Directory

6274397-5 Page 4



**Target Street** Cross Street **Source EDR** Digital Archive

	GIORDANO ST	2014
13947 13948 13954 14902 14918 14919 14930 14944	CASILLAS, JUAN M ENRIQUEZ, ESTEE P FUJITA, MARGRET C OCCUPANT UNKNOWN, DELATORRE, EDWIN RAMIREZ, ALICE C THORPE, JULIE VARGAS, DAVID R PEREZ, ARMANDO ESQUEDA, JOSE D REDING, EMANUEL GUTIERREZ, URIEL M	

Target Street Cross Street Source

→ EDR Digital Archive

	N CALIFORNIA AVE	2014	
523	GONZALEZ, ASAHEL C		
526	NGUYEN, THUTAM T		
529	ARAGONEZ, CAMERON J		
534	CARLOS, EDUARDO		
535	ABAD, JESSIE		
540	CAMARILLO, RALPH E		
602	RAO, JIYING		
608	MELENDEZ, MILTON A		
614	ESPINOZA, JOSE L		
620	GUERRA, ARLENE R		
626	MANZANO, EDELYN		
632	GARCIA, SANDRA		
635	HACIENDA LA PUENTE UNIFIED SCHOOL DI		
638	CORONA, ANA B		
644	OCCUPANT UNKNOWN,		
650	APANA, JEANIE		
656	PAZ, BENJAMIN R		
662	MENESES, ANTHONY		
668	REYES, ARTURO		

Target Street Cross Street Source

- ✓ EDR Digital Archive

## E GIORDANO ST 2010

14830	MARTIN PARK

Target Street Cross Street Source

- ✓ EDR Digital Archive

## GIORDANO ST 2010

13935	DAMPF, JOSEPH W
13936	CASILLAS, JUAN M
13941	ENRIQUEZ, ESTEE
13947	OCCUPANT UNKNOWN,
13948	MAGDALENO, ALBERTO C
13954	RAMIREZ, VINCENT T
14902	THORPE, DOROTHY M
14918	VARGAS, DAVID R
14919	PEREZ, CARLOS P
14930	CUEVAS, MARIA A
14944	REDING, MANUEL M
14945	GONZALEZ, SOCORRO G

Target Street Cross Street Source

→ EDR Digital Archive

523	ESPINOZA, DAISY
526	PADILLA, UBALDO
529	ARAGONEZ, RAMONA R
534	CARLOS, JOAQUIN T
535	CRUZ, ROBERTO
540	CAMARILLO, DOLORES P
602	MIN, PHYO W
608	MELENDEZ, MILTON A
614	ESPINOZA, JOSE L
620	GUERRA, RICK A
626	MORENO, SALVADOR
632	GARCIA, SANDRA
635	TEMPLE ELEMENTARY SCHOOL
638	ORDAZ, JESUS
644	HERNANDEZ, ALBERT
650	RIEDL, S
656	PAZ, BENJAMIN L
662	MENESES, ANTHONY
668	REYES, ARTURO

Target Street Cross Street Source

- ✓ EDR Digital Archive

## GIORDANO ST 2005

13626	KHIEV, SAVONG A
13627	CORTEZ, MANUEL
13632	LUVIANO, FREDDY
13639	BROWN, CARL E
13644	FONG, JIMMY Y
13645	LOPEZ, J
13904	MEJORADO, RUBEN
13905	GOSNEY, BERNIECE
13911	C J ROOTER SERVICE
	CJ ROOTER SERVICE
	GARCIA, JUVENTINO J
13912	RIVNEY, ALEXANDER B
13917	CALFED FINANCIAL NET
	VALENZUELA, JOSE R
	VALOR MARKETING & CREATIVITY
13918	OSTLING, ELSA B

Target Street Cross Street Source

→ EDR Digital Archive

523	ARREOLA, J
526	ARTEAGA, MARIA D
529	ARAGONEZ, RAMONA R
534	OCCUPANT UNKNOWN,
535	TESTRO, PHILLIP G
540	CAMARILLO, DOLORES P
602	OVERHOLT, MARIANNE
608	MELENDEZ, MILTON A
614	CASTELLANOS, ERICK L
620	GUERRA, RICK
626	MARTINEZ, ROBERT E
632	SANCHEZ, RICHARD
635	HACIENDA LPNT UNIFIED SCHOOL DISTRIC
	TEMPLE ACAMEDY
638	ORDAZ, JESUS
644	HERNANDEZ, ALBERT
650	APANA, JEANIE
656	PAZ, BENJAMIN L
662	MENESES, ANTHONY
668	REYES, ARTURO

Target Street Cross Street Source

→ EDR Digital Archive

520	GUZMAN, ROBERT W
523	OCCUPANT UNKNOWN,
526	RENDON, G
534	CARLOS, JOAQUIN T
535	MEIJER, C C
540	MOORE, GLORIA
608	FERNANDEZ, LUCIO
614	CASTELLANOS, ERICK L
620	OCCUPANT UNKNOWN,
632	SANTANA, JESUS
638	ORDAZ, JESUS
644	OSUNA, JOSE A
662	MENESES, ANTHONY
668	OCCUPANT UNKNOWN,
702	URIBE, WILLIAM J
708	VILLAFAN, CLAUDIA

Target Street Cross Street Source
- Source EDR Digital Archive

## GIORDANO ST 2000

13924	VANAPITAK, THONG
13929	SEQUEIDA, DARIO
13936	CASILLAS, AMELIA
13941	OCCUPANT UNKNOWN,
13942	FUJITA, KANAME T
13947	LOPEZ, RALPH J
14902	THORPE, ARTHUR C
14918	LICON, PITA M
	VARGAS, RUBY
14919	PEREZ, ARMANDO
14930	CUEVAS, SELENE E
14944	REDING, MANUEL M
14945	GUTIERREZ, URIEL
	LOPEZ, TERESA

Target Street Cross Street Source

→ EDR Digital Archive

	CALIFORNIA AVE	1995
456	STEELE, PAUL	
508	ROJO, F	
511	OCCUPANT UNKNOWNN	
517	OCCUPANT UNKNOWNN	
526	OCCUPANT UNKNOWNN	
534	FRAZER, JON	
632	HERNANDEZ, CESAR R	
635	TEMPLE ELEMENTARY SCHOOL	
644 650	SALDIVAR, LETICIA OCCUPANT UNKNOWNN	
668	APANA, GEORGE	
702	GUINN, EDWARD K	
705	FERNANDEZ, E	
708	OCCUPANT UNKNOWNN	
		I I

Target Street Cross Street Source
- Source EDR Digital Archive

## **GIORDANO AVE 1995**

GIORDAN		1995
THORPE, ARTHUR C OCCUPANT UNKNOWNN CASTILLO, JOHN OCCUPANT UNKNOWNN HERNANDEZ, RAUL		
	THORPE, ARTHUR C OCCUPANT UNKNOWNN CASTILLO, JOHN OCCUPANT UNKNOWNN	THORPE, ARTHUR C OCCUPANT UNKNOWNN CASTILLO, JOHN OCCUPANT UNKNOWNN

Target Street Cross Street Source
- Source EDR Digital Archive

## GIORDANO ST 1995

13929 13930	SEQUEIDA, DARIO A GARCIA, JOSE M GONZALES, LOUIS MONTES, R
13935	OCCUPANT UNKNOWNN
13941	OCCUPANT UNKNOWNN
13942	FUJITA, KANAME T
13947	OCCUPANT UNKNOWNN
14956	ABRAM, RICKY
	PARKER, GLORIA L
14957	SPAULDING, JAMES D
14972	APODACA, DANIEL
14984	HITA, VICTOR
14985	CORTINAS, A
15135	BELTRAN, J

Target Street Cross Street Source
- Coss Street EDR Digital Archive

### E GIORDANO ST 1992

		E GIORDANO ST	1992	
13912 13918 13941 13942 13947 13948 14902 14919 14930 14956 15100 15205	RIVNEY, A OSTLING, ELSA B PENA, FRANK FUJITA, KANAME LOPEZ, RALPH JR MORRIS, NADON THORPE, ARTHUR CASTILLO, JOHN CARR, MICHAEL ABRAM, SHIRLEY SPARKS FRED M GALLEGOS, RAFA	T R R C	1992	

Target Street Cross Street Source

→ EDR Digital Archive

	N CALIFORNIA AVE	1992
250	CAMPO MEXICAN FOODS	
329	ORTEGA, RAUL V	
330	HACIENDA SC NELSON	
	NELSON BOBBY SOX	
400	NELSON, BOBBY S	
403 437	GIRON, CELINA KNIGHT, SHIRLEY	
520	GUZMAN, RAMONA	
635	TEMPLE ELEM SCHOOL	
668	APANA, GEORGE	
708	FERNANDEZ, MARIA	
720	CARIAGA, S Q	
750	JOHNSON, BUDDY	
756	MARTINEZ, JESUS	
757	REYES, EDWIN	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Haines Criss-Cross Directory

447	XXXX	00	
450	XXXX	00	
511	XXXX	00	
520	XXXX	00	
523	SANCHEZ Cruz	333-4171	4
526	AVILES Alfredo	918-4595	4

Target Street

**Cross Street** 

<u>Source</u>

Haines Criss-Cross Directory

CALIF	ORNIA AV N XXXX	91744 CONT. 00	
632	XXXX	00	
635	*NACIENDA SC TEMPLE	918-8351	6
638	RAMOS Jose Jesue	917-3077	6
658	APANA Cao	918-6967	2
720	CARIAGA Saturnino O	918-4914	2
750	JOHNSON Buddy	918-4692	3
756	MARTINEZ Jasus	918-4794	2
762	MILLER Geo A Jr	918-6738	2

Target Street	Cross Street	<u>Source</u>
-	✓	Haines Criss-Cross Directory

## GIORDANO ST 1987

13930	XXXX	00	
13941	PENA Frank	918-4380	0
13942	FUJITA Kaname Tom	918-D597	0
13947			0
13948			0
13954		00	
	ZIP CODE 91	744	
14630	*LA CO PARKS	918-7000	2
14902	THONPE Arthur C	918-6930	2
14918			4
	FEAGINS Ruby	918-5012	2
		918-5012 918-3182	2
	LICON Ruby		26
	LICON Ruby	918-3182	267
14919	LICON Ruby	918-3182 918-5012 + 918-6012	267
14919 14930	LICON Ruby LICON Ruby VARGAS David CASTILLO John	918-3182 918-5012 + 918-6012	2673
14930	LICON Ruby LICON Ruby VARGAS David CASTILLO John XXXX	918-3182 918-5012 + 918-6012 918-1129	26734

Target Street

Cross Street

<u>Source</u>

Haines Criss-Cross Directory

447	KERSH GREGORY	968-7583 +2
450	GUIDO RICARDO	968-1986 +2
511	LEMING THOS	330-8661 1
514	BEDASHI ALLAN	918-7153 +2
520	OCHOA ARTHUR	918-3778 +2
526	VONDERSAAR MARK	918-4595 +2
620	XXXX	00
632	HALE RONNIE	918-4189 +2
638	STRANSKY GEO A	918-4077 +2
668	APANA GEO	918-6967 +2
720	CARIAGA SATURNINO O	918-4914 +2
750	JOHNSON BUDDY	968-6292 3
756	MARTINEZ JESUS	918-4794 +2
762	MILLER GEO A JR	918-6738 +2

Target Street	Cross Street	<u>Source</u>
-	✓	Haines Criss-Cross Directory

## GIORDANO ST 1982

13935	DAMPF JOS W	918-0837 0
13941	PENA FRANK	918-4380 0
13942		
13947		918-6635 0
13948		918-0869 0
13954	XXXX	00
	ZIP CODE 917	44
14830	LACO PK DIAMOND PK	918-7008+2
14902	THORPE ARTHUR C	918-6930 +2
14918	FEAGINS RUBY	918-5012 +2
	LICON RUBY	918-3182 +2
	LICON RUBY	918-5012 +2
		918-5050 +2
14919	DALE RANDALL W	918-3669 +2
14930	XXXX	00
	HADLEY LEONARD J	918-4260 +2
14945	XXXX	00
- 10.29	*******	44

Haines Criss-Cross Directory

514	WELLMAN JAMES	968-3208+6
520	OCHOA ARTHUR	330-692B 5
523	SAX LED	333-7700
529	XXXX	00
534	MUNOZ ROBERTO	333-0926 5
535	XXXX	00
602	XXXX	00
614	XXXX	00
620	LEDUC ROBT	330-8474 4
632	HALE RONNIE	333-7709
638	ZAHARIADES GARY	333-6121
644	ZAMUDIO HECTOR A	968-8002 5
650	XXXX	00
656	WEEKS EVERETT K	336-5652
662	MUNOZ TRINIDAD	333-3439
668	APANA GEO	330-8577

Haines Criss-Cross Directory

**GIORDANO ST 1976** 

13935	DAMPF JOSEPH W	336-4027 3
13941	XXXX	00
13942	FUJITA KANAME T	336-0187
13947	MORSE F E	336-6629
13948	WIENKE GORDON D	336-4189
13954	RAMIREZ PEDRO	333-6452 3

## ZIP CODE 91744 LA PUENTE

14902	THORPE ARTHUR C	336-8410
14919	XXXX	00
14930	CARMONA ROBT	333-0097+6
14944	HADLEY LEONARD J	333-6780
14945	XXXX	00
14957	SPAULDING JAMES D	333-0631

Target Street

XXXX

508

**Cross Street** 

<u>Source</u>

Haines Criss-Cross Directory

CALIFORNIA AVE 1973

459 GUTIERREZ LOUIS M 471 RODRIGUEZ E RODRIGUEZ ROBT

333-3344 330-2873 2 330-2873 00

Haines Criss-Cross Directory

CALI	FORNIA 91	744 CONT
523	SAX LEO	333-7700
529	ARAGONEZ H MRS	333-3932
535	XXXX	00
602	XXXX	00
614	SONNENBURG DENNIS	336-8589
620	DIXON RACHEL	330-4782+3
632	HALE RONNIE	333-7709
638	ZAHARIADES GARY	333-6121
650	XXXX	00
656	WEEKS EVERETT K	336-5652
662	MUNOZ TRINIDAD	333-3439
668	APANA GEO	330-8577
702	GONZALES THOS	330-2108 2

Haines Criss-Cross Directory

**GIORDANO ST 1973** 

13935	DAMPF JOSEPH W	336-4027+3
13941	DU BAR PROGRAMMING	968-6161 2
13942	FUJITA KANAME T	336-0187
13947	MORSE F E	336-6629
13948	WIENKE GORDON D	336-4189
13954	RAMIREZ PEDRO	333-6452+3

# ZIP CODE 91744 LA PUENTE

14902	THORPE ARTHUR C	336-8410
149191	*FREEWAY AUTO CLIN	IC333-7411+3
14930	XXXX	00
14944	HADLEY LEONARD J	333-6780
14945	FRANCO JOE	968-6130+3
	FRANCO MERNA	968-6130+3
	MURO MADALINE	330-9451+3
14957	SPAULDING JAS D	333-0631

### CALIFORNIA AVE

1969

523 Sax Leo @ 3-7700 526 Hoyland R E @ 529 Aragonez R M @ 3-3932 534 Longville A C @ 535 Meijer H D @ 3-4214 540 Policarpio M R @ 3-4476 Temple intersects 602 Pigott B J @ 608 Kellogg R L @ 6-9636 614 Sonnenburg D J @ 6-8589 620 Dixon Rachel Mrs @ 0 - 4782626 Refused 632 Hale R L @ 3-7709 635 Temple School 3-2201 638 Zahairades Gary © 3-6121 644 Taylor M A @ 6-4381 650 Riedl B E @ 3-5745 656 Weeks E K @ 6-5652 662 Vacant 668 Apana Geo 0-8577 702 Vacant

GIORDANO ST

1969

13936 Prather S N @ 13941 Dubin J L 13942 Fujita K T © 6-0187 13947 Morse F E © 6~6629 13948 Wienke G D © 6-4189 13954 Ramirez Pete @ 3-6452 Willow Av intersects (Not open to California Av) 14902 Thorpe A C @ 6-8410 14918 Mitchel P J 14919 Holman B G 968-1389 14930 Saltmarsh Michl 968-2785 14944 Hadley L J @ 3-6780 14945 Ohr J A @

### CALIFORNIA AVE 1964

523 Sax Leo @ 3-7700 526 Hovland R E @ 529 Aragonez R M @ 3-3932 534 Longville A C © 3-6189 535 Meijer H A D @ 3-4214 540 Hoertner Florian 6-0717 Temple intersects 602 Pigott B J @ 3-9204 608 Kellogg R L © 6-9636 614 Sonnenburg D J @ 6-8589 620 Dixon Rachel 0-4782 626 No Listing 632 McClinton J C @ 3-8221 635 Temple School 3-2201 638 Reed D E @ 3-9755 644 Reid D E @ 3-5954 650 Riedl B E @ 3-5745 656 Weeks E K @ 6-5652 662 Morris G Y @ 3-2666 668 Kauble D W @ 0-2547 702 Juarez J M @ 6-2158

Pacific City Directory

GIORDANO ST 1964

13936 Prather S N @ 13941 Dubin Judith Mrs @ 13942 Cordova Wm @ 0-1475 47 Morse F E @ 6-6629 8 Wienke G D @ 6-4189 13954 Ramirez Pete 3-6452 Willow Av intersects (Not open to California Av) 14902 Thorpe A C @ 6-8410 14918 Feagins L L @ 3-5044 14919 No Listing 14930 Carmona J R 👁 14944 Hadley L J @ 3-6780 14945 Ohr J A @ 3-1034

1961

### CALIFORNIA AVE

523 Sax Leo • 3-7700

526 Bonertz F E @ 3-5860

529 Aragonez Ralph • 3-3932

534 Frazier K L @ 6-4920

535 Meijer H A D @ 3-4214

540 Arriola J C ®

Temple intersects

602 Pigott B J @

608 Kellogg R L @ 6-9636

614 Sonnenburg D J @ 6-8589

620 Wardle W D @ 6-8166

626 No Listing

632 McClinton J C @ 3-8221

635 Temple School 3-2201

638 Archuleta J G @

644 Reid D E @

650 Riedl B E @ 3-5745

656 Weeks E K @ 6-5652

662 Vacant

668 Palazzola V W

702 Webb L K @ 6-6988

Pacific City Directory

GIORDANO ST 1961

13936 Parlato ] os • 6-4331 13941 Celaya C J o 13942 Reitz J H o 6-0733 3947 Morse F E o 6-6629 3948 Wienke G D o 13954 Ramirez Pedro o Willow Av intersects (not open to California Av) 14902 Thorpe A C o 6-8410 14918 Feagins L L • 3-0583 4919 Vacant 14930 Carmona J R o 14944 Hadley L J o 3-6780 4945 Ohr J A o 3-1034

045.05245\_635 N California Ave 635 North California Avenue LA Puente, CA 91744

Inquiry Number: 6274397.4

November 19, 2020

## **EDR Historical Topo Map Report**

with QuadMatch™



### **EDR Historical Topo Map Report**

11/19/20

Site Name: Client Name:

045.05245\_635 N California Av 635 North California Avenue LA Puente, CA 91744 EDR Inquiry # 6274397.4

EFI Global Inc. 5261 West Imperial Highway Los Angeles, CA 90045

Contact: Susana Corletto



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by EFI Global Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	
P.O.#	NA	Latitude:	34.038563 34° 2' 19" North
Project:	045.05245	Longitude:	-117.963434 -117° 57' 48" West
		UTM Zone:	Zone 11 North
		UTM X Meters:	411067.61
		UTM Y Meters:	3766850.33
		Elevation:	315.00' above sea level
Mane Provid	ded:		

#### Maps Provided:

2012	1897
1981	1894
1972	
1966	
1953	
1927	
1904	
1898	

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### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 2012 Source Sheets



Baldwin Park 2012 7.5-minute, 24000

### 1981 Source Sheets



Baldwin Park 1981 7.5-minute, 24000 Aerial Photo Revised 1978

### 1972 Source Sheets



Baldwin Park 1972 7.5-minute, 24000 Aerial Photo Revised 1972

### 1966 Source Sheets



Baldwin Park 1966 7.5-minute, 24000 Aerial Photo Revised 1964

### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 1953 Source Sheets



Baldwin Park 1953 7.5-minute, 24000 Aerial Photo Revised 1952

### 1927 Source Sheets



Puente 1927 7.5-minute, 24000

### 1904 Source Sheets



Pomona 1904 15-minute, 62500

### 1898 Source Sheets



Pomona 1898 15-minute, 62500

### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 1897 Source Sheets



Pomona 1897 15-minute, 62500

### 1894 Source Sheets



Pomona 1894 15-minute, 62500

0 Miles

0.25

NW N NE TP, Baldwin Park, 2012, 7.5-minute

following map sheet(s).

S

SITE NAME: 045.05245\_635 N California Ave ADDRESS: 635 North California Avenue

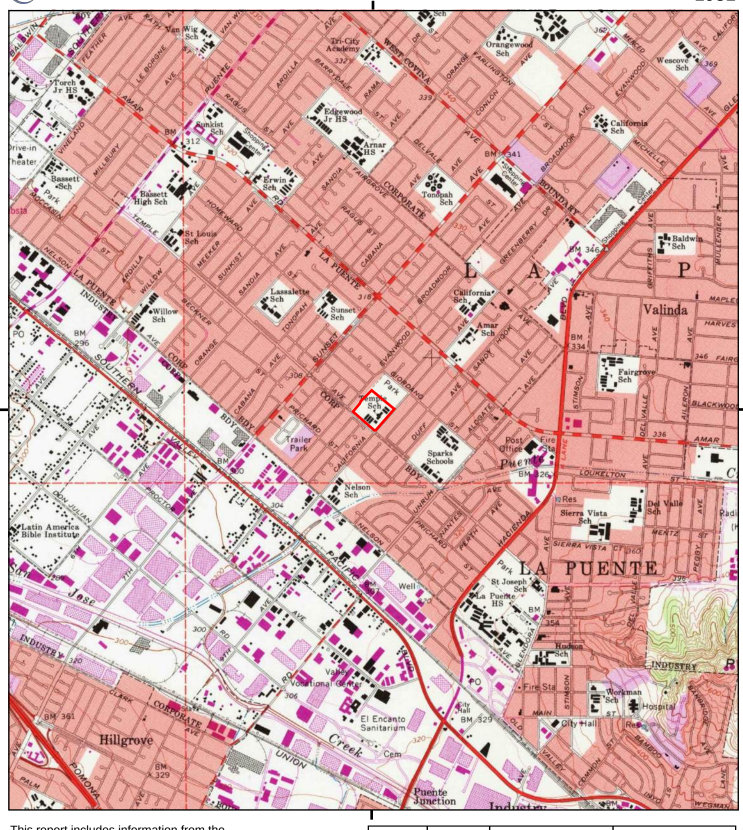
0.5

LA Puente, CA 91744

CLIENT: EFI Global Inc.

1.5

page 6



This report includes information from the following map sheet(s).

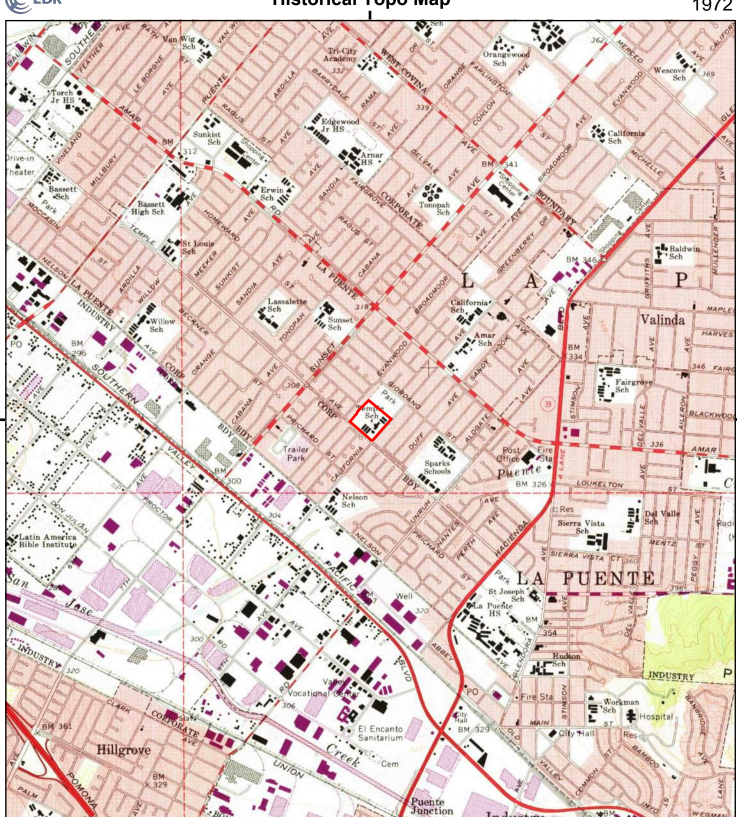
NW N NE TP, Baldwin Park, 1981, 7.5-minute

0 Miles 0.25 0.5 1 1.5

SITE NAME: 045.05245\_635 N California Ave ADDRESS: 635 North California Avenue

LA Puente, CA 91744

CLIENT: EFI Global Inc.



This report includes information from the following map sheet(s).

S

TP, Baldwin Park, 1972, 7.5-minute

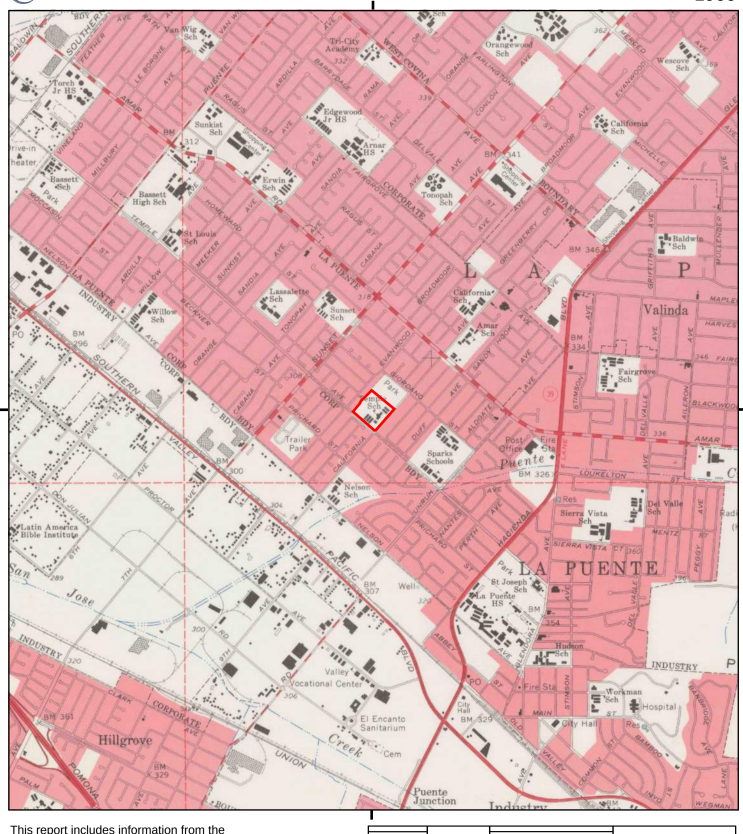
0 Miles 0.25 0.5 1.5

SITE NAME: 045.05245\_635 N California Ave 635 North California Avenue ADDRESS:

LA Puente, CA 91744

EFI Global Inc. CLIENT:

page 8



0 Miles

This report includes information from the following map sheet(s).

NW N NE TP, Baldwin Park, 1966, 7.5-minute

SITE NAME: 045.05245\_635 N California Ave

0.5

ADDRESS: 635 North California Avenue

LA Puente, CA 91744

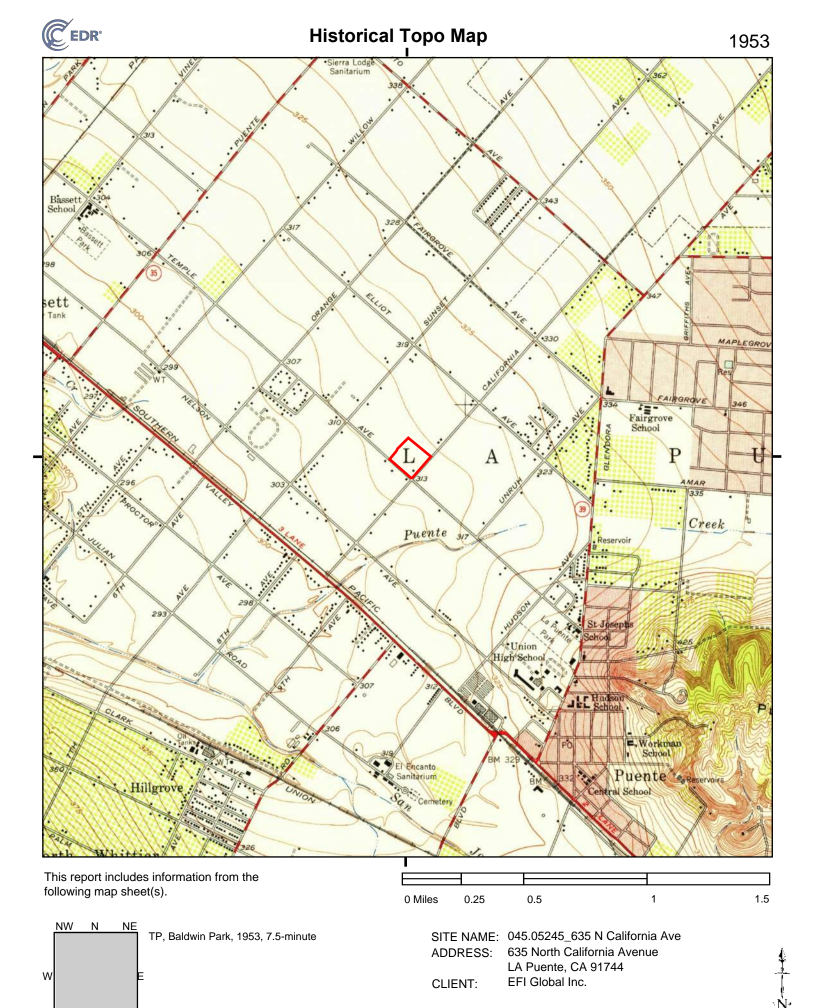
CLIENT: EFI Global Inc.

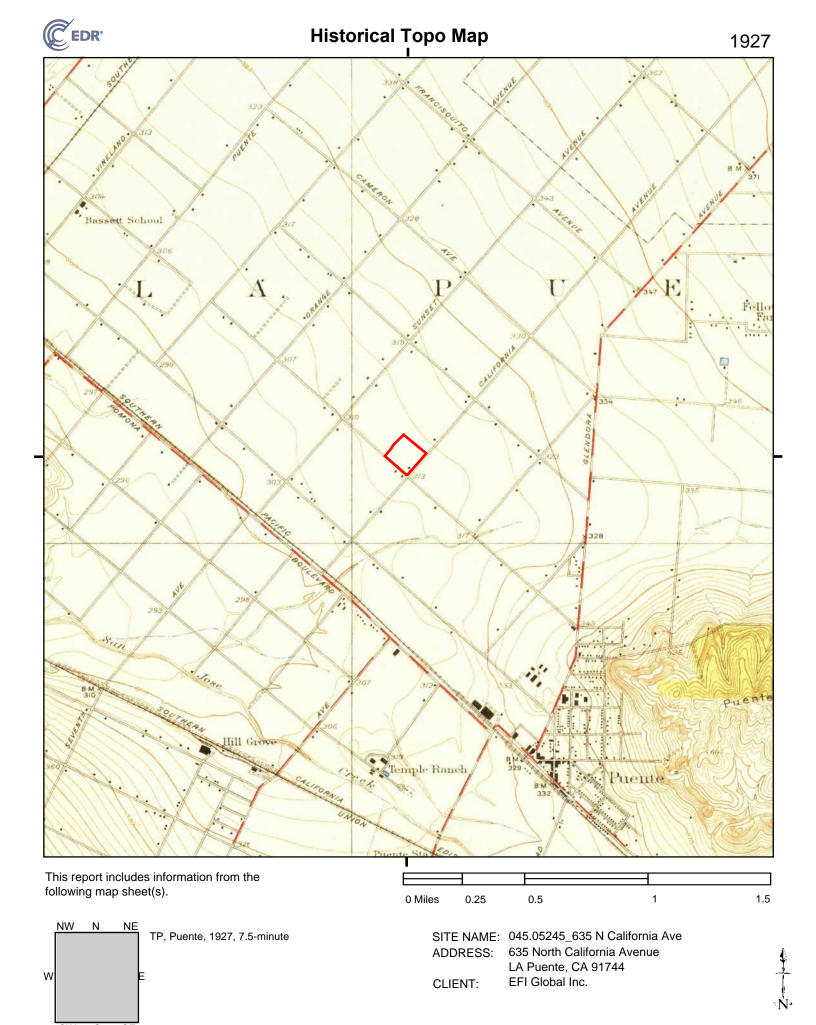
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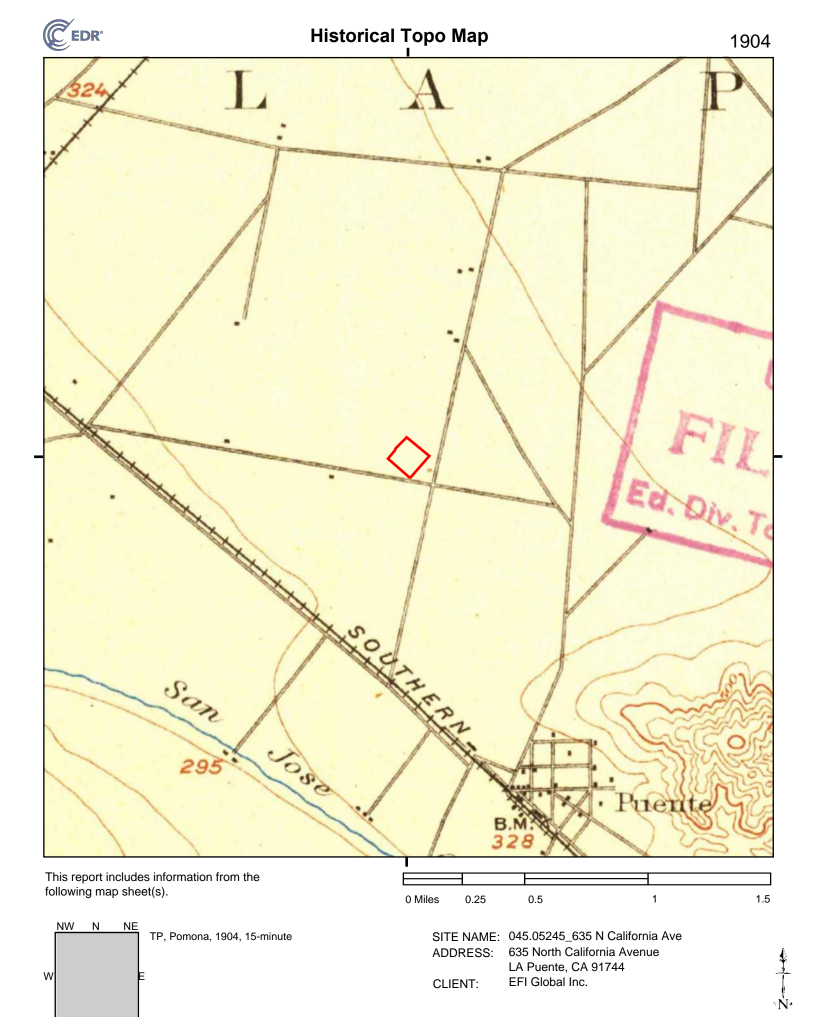


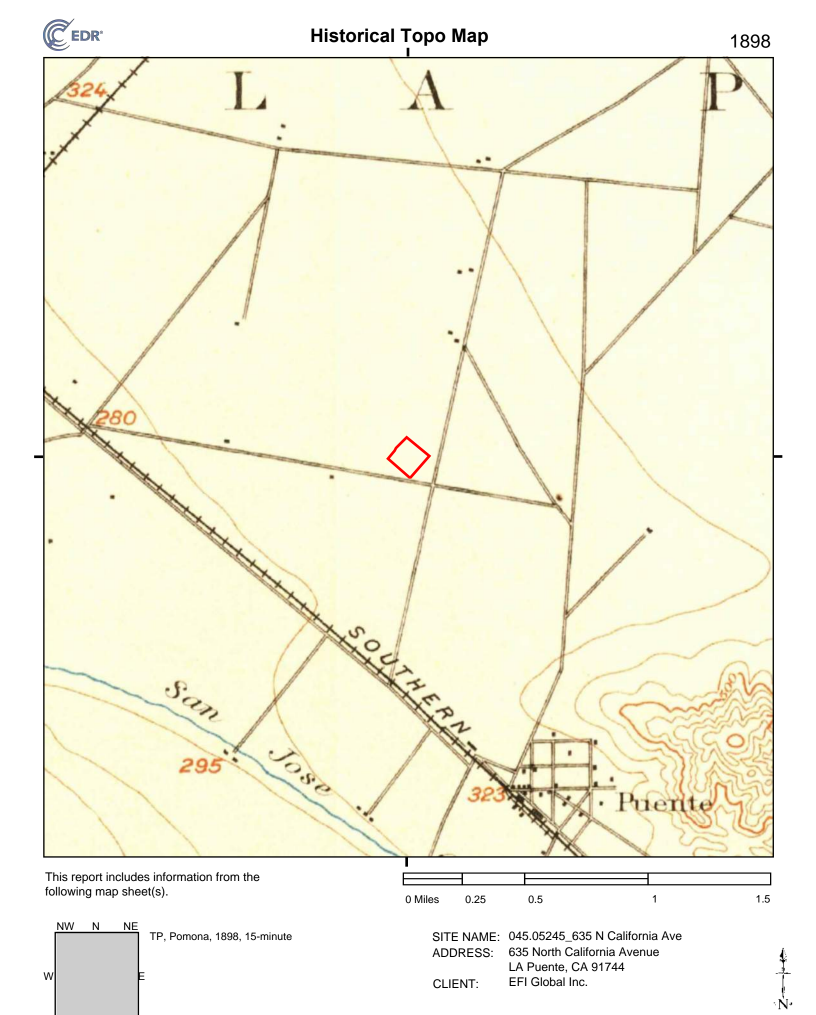
1.5

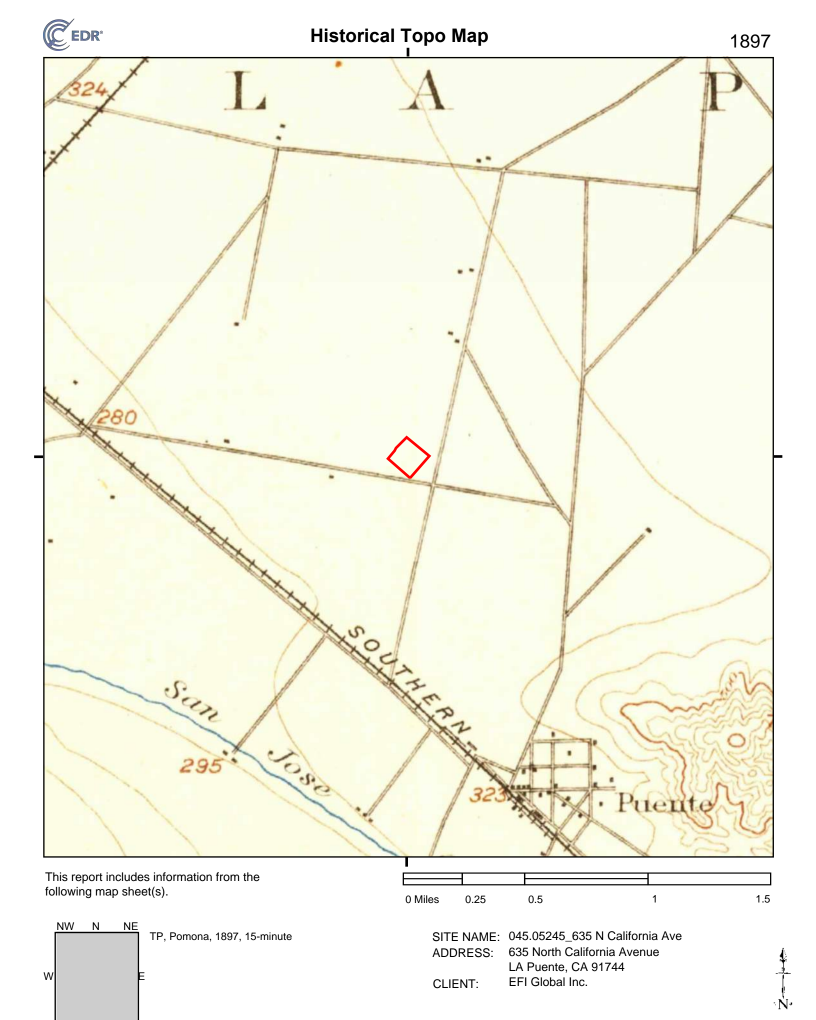
page 9

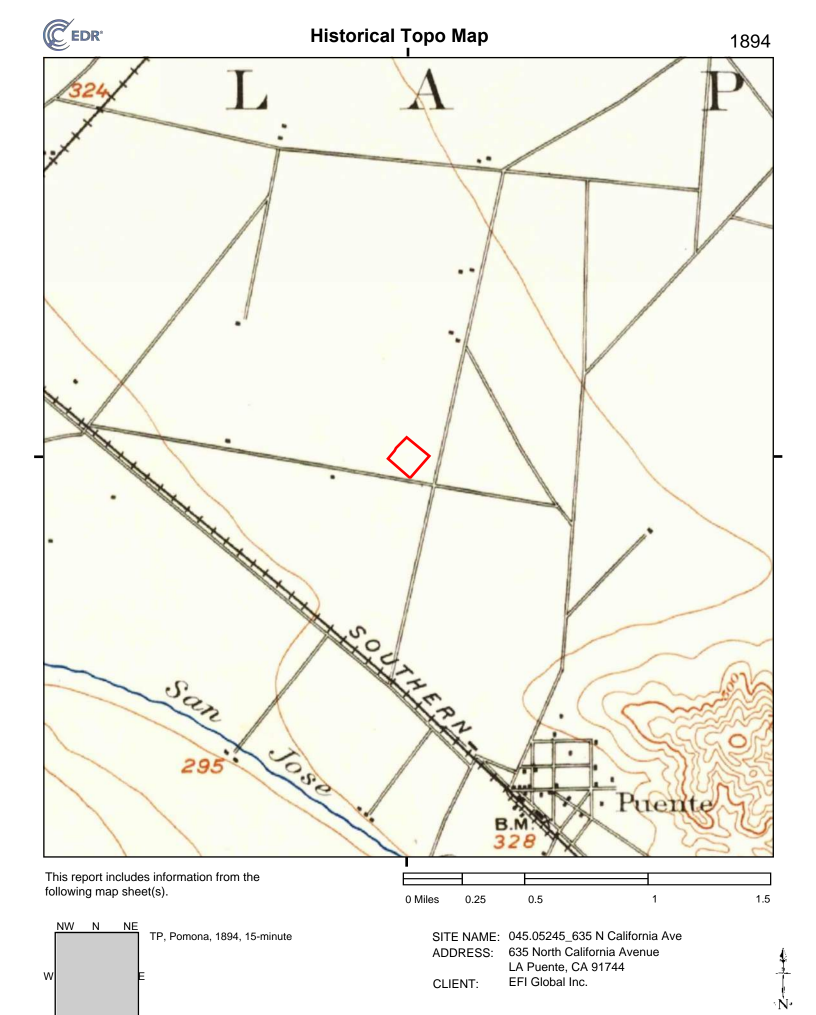












045.05245\_635 N California Ave 635 North California Avenue LA Puente, CA 91744

Inquiry Number: 6274397.3

November 19, 2020

# **Certified Sanborn® Map Report**



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

#### **Certified Sanborn® Map Report**

11/19/20

Site Name: Client Name:

045.05245\_635 N California Av
635 North California Avenue
LA Puente, CA 91744
EDR Inquiry # 6274397.3

EFI Global Inc.
5261 West Imperial Highway
Los Angeles, CA 90045
Contact: Susana Corletto



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by EFI Global Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # CA6D-4EAA-B0B8

PO# NA

**Project** 045.05245

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: CA6D-4EAA-B0B8

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

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# APPENDIX V REGULATORY AGENCY FILE REVIEWS

#### Corletto, Susana

From: Corletto, Susana

**Sent:** Thursday, November 19, 2020 1:34 PM **To:** RB4-PublicRecords@waterboards.ca.gov

**Subject:** Public Records Request

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following address:

635 North California Avenue, La Puente, California 91744

We are requesting any information from your department pertaining to the above property.

Please feel free to contact me with any questions or concerns. Thank you for your assistance with this information.

#### Best regards,

Susana Corletto | Project Manager EFI Global, Inc. Los Angeles, CA CELL 310.425.6087 CSLB License #: 885902 www.efiglobal.com | Caring counts®



**Covid-19 Note:** EFI Global is fully operational and committed to providing essential services during the COVID-19 outbreak as established by applicable guidelines and supporting critical properties related to healthcare, education, defense, hospitality, and telecom industries, as well as private industry, and the property insurance and real estate finance marketplaces. Many of our professional team are working from home offices and are equipped to manage requests for new assignments and to provide comprehensive on-site services. Our national industrial hygiene division continues to develop best practices and site-specific disinfection protocols for clients with direct physical property impacted from Covid-19. If you have any needs, please email me or assignaproject@efiglobal.com.

#### Arellano, Diana

From: Choi, Younga@Waterboards < Younga.Choi@Waterboards.ca.gov > on behalf of WB-RB4-

PublicRecords < RB4-PublicRecords.RB4-PublicRecords@waterboards.ca.gov>

**Sent:** Monday, November 30, 2020 11:00 AM

**To:** Corletto, Susana

**Cc:** Choi, Younga@Waterboards

**Subject:** RE: Public Records Request Tracking No 2020111909

The Regional Board has reviewed its files and has concluded that it does not have any records that are responsive to your request.

Younga Choi

Associate Governmental Program Analyst, Custodian of Records Phone: (213)576-6631/Email: <a href="mailto:younga.choi@waterboards.ca.gov">younga.choi@waterboards.ca.gov</a>

Due to the COVID-19 emergency, I am teleworking. The quickest way to reach me is by email.

Public Records and Freedom of Information Act Rb4-Publicrecords@waterboards.ca.gov

This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

From: Corletto, Susana < Susana. Corletto@EFIGLOBAL.com>

Sent: Thursday, November 19, 2020 1:34 PM

To: WB-RB4-PublicRecords <RB4-PublicRecords.RB4-PublicRecords@waterboards.ca.gov>

**Subject:** Public Records Request

#### **EXTERNAL:**

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following address:

635 North California Avenue, La Puente, California 91744

We are requesting any information from your department pertaining to the above property.

Please feel free to contact me with any questions or concerns. Thank you for your assistance with this information.

Best regards,

Susana Corletto | Project Manager EFI Global, Inc. Los Angeles, CA CELL 310.425.6087 CSLB License #: 885902

www.efiglobal.com | Caring counts®



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Any personal data acquired, processed or shared by us will be lawfully processed in line with applicable data protection legislation. If you have any questions regarding how we process personal data refer to our Privacy Notice <a href="https://www.sedgwick.com/global-privacy-policy">https://www.sedgwick.com/global-privacy-policy</a>. Any communication including this email and files/attachments transmitted with it are confidential and are intended solely for the use of the individual or entity to whom they are addressed. If this message has been sent to you in error, you must not copy, distribute or disclose of the information it contains and you must notify us immediately (contact is within the privacy policy) and delete the message from your system.

#### Corletto, Susana

From: Corletto, Susana

**Sent:** Thursday, November 19, 2020 1:35 PM **To:** ChatsworthFileRoom@dtsc.ca.gov

**Subject:** Public Records Request

Hello,

This firm is performing a Phase I Environmental Site Assessment for the property located at the following address:

635 North California Avenue, La Puente, California 91744

We are requesting any information from your department pertaining to the above property.

Please feel free to contact me with any questions or concerns. Thank you for your assistance with this information.

#### Best regards,

Susana Corletto | Project Manager EFI Global, Inc. Los Angeles, CA CELL 310.425.6087 CSLB License #: 885902 www.efiglobal.com | Caring counts®



**Covid-19 Note:** EFI Global is fully operational and committed to providing essential services during the COVID-19 outbreak as established by applicable guidelines and supporting critical properties related to healthcare, education, defense, hospitality, and telecom industries, as well as private industry, and the property insurance and real estate finance marketplaces. Many of our professional team are working from home offices and are equipped to manage requests for new assignments and to provide comprehensive on-site services. Our national industrial hygiene division continues to develop best practices and site-specific disinfection protocols for clients with direct physical property impacted from Covid-19. If you have any needs, please email me or assignaproject@efiglobal.com.





# Department of Toxic Substances Control

Meredith Williams, Ph.D., Director 9211 Oakdale Avenue Chatsworth, California 91311



November 24, 2020

Susana Corletto
EFI Global, Inc.
Susana.Corletto@efiglobal.com

Public Records Request Number: PR3-111920-07

Location: 635 North California Ave., La Puente, CA 91744

Dear Ms. Corletto:

On November 19, 2020 the Department of Toxic Substances Control (DTSC) received your email of the same date requesting records under the Public Records Act. After a thorough review of our files, no site records were found pertaining to the site/facility referenced above.

DTSC's Hazardous Waste Tracking System (HWTS) may have records that pertain to this request. This unit tracks toxic waste generators, transporters (manifests), and disposal facilities. If you are interested in this type of information, it can be identified by accessing the HWTS database at <a href="http://hwts.dtsc.ca.gov/report\_search.cfm?id=5">http://hwts.dtsc.ca.gov/report\_search.cfm?id=5</a>. If you are interested in retrieving detailed reports, additional charges may apply. Please contact the HWTS unit by email at <a href="https://hwtsreports@dtsc.ca.gov">https://hwts.dtsc.ca.gov/report\_search.cfm?id=5</a>. If you are interested in retrieving detailed reports, additional charges may apply. Please contact the HWTS unit by email at <a href="https://hwtsreports@dtsc.ca.gov">https://hwts.dtsc.ca.gov</a> or by phone at (800) 618-6942 for further information. For copies of manifests, please send an email to <a href="mcr@dtsc.ca.gov">mcr@dtsc.ca.gov</a>.

DTSC's E-Waste unit may also have records that pertain to this request. "E-Waste" refers to any unwanted <u>electronic device</u> or Cathode Ray Tube (CRT) and is classified as universal waste. E-Waste frequently contains <u>hazardous materials</u>, predominantly lead and mercury, and is produced by households, businesses, governments, and industries. I have forwarded your Public Records Act request to that unit for further processing. Please contact them by email at <u>electronicwaste@dtsc.ca.gov</u> if you are interested in this information.

Many of our records are available on EnviroStor, an online database that provides non-confidential, public access to DTSCs data management system. It tracks our cleanup, permitting, enforcement, and investigation efforts at hazardous waste facilities and sites with known or suspected contamination issues. EnviroStor is available 24/7, 365 days a year. The data reflects the latest updates as they are entered in the system. Access it from your computer or smartphone, the local library – anywhere Internet access is available. Just go to <a href="www.envirostor.dtsc.ca.gov">www.envirostor.dtsc.ca.gov</a>. You'll find a step-by-step tour of EnviroStor under the "How to Use EnviroStor" menu on the website.

If you have any questions or would like further information regarding your request, please contact me at 818-717-6521 or via email at <a href="mailto:ChatsworthFileRoom@dtsc.ca.gov">ChatsworthFileRoom@dtsc.ca.gov</a>.

Sincerely,

Robert Hardison

Records Mgt. Asst. Coordinator



# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



Gavin Newsom
Governor

# **Facility Search Results**

#### **Selection Criteria:**

Facility:

Search on: Physical Address

Street: california

**Zip:** 91744

Status: Active and Inactive

Sort Direction: asc

Sorted By: EPA ID

Records Found: 58

EPA ID Number	Name	Address	City	Zip
CAC000708352	1X HACIENDA LA PUENTE USD	CALIFORNIA	LA PUENTE	917440000
CAC000730888	HACIENDA LAPUENTE UNIFIED SCHOOL	330 CALIFORNIA AVE	LA PUENTE	917440000
CAC000750320	1X PUENTE READY MIX	209 NORTH CALIFORNIA	CITY OF INDUSTRY	917440000
CAC000780128	1X PUENTE READY MIX	209 NORTH CALIFORNIA AVENUE	CITY OF INDUSTRY	917440000
CAC000867696	1X BARR LUMBER	127 NORTH CALIFORNIA AVE	:. INDUSTRY	917440000
CAC001112984	HACIENDA LA PUENTA SCHOOL DIST/CALIF ELM	CALIFORNIA ELEMENTARY SCHOOL	LA PUENTE	917440000
CAC001133680	HLPUSD = NELSON ELEMENTARY	330 CALIFORNIA AVE	LA PUENTE	917440000
CAC001233856	FLEET FUELS LLC	127 NORTH CALIFORNIA AVENUE	INDUSTRY	917440000

CAC002279569	CALIFORNIA ELEMENTARY	1111 CALIFORNIA AVE	LA PUENTE	917440000
CAC002279577	CALIFORNIA EAST	1000 CALIFORNIA AVE	LA PUENTE	917440000
CAC002279585	LASSALETTE ELEMENTARY	1000 CALIFORNIA AVE	LA PUENTE	917440000
CAC002279593	NELSON ELEMENTARY	330 CALIFORNIA AVE	LA PUENTE	917440000
CAC002343055	TEMPLE ACADEMY	635 CALIFORNIA AVE	LA PUENTE	917440000
CAC002562788	CALIFORNIA ELEMENTARY SCHOOL	1111 CALIFORNIA AVE	LA PUENTE	917440000
CAC002567136	HACIENDA/LA PUENTE USD	1111 N CALIFORNIA AVE	LA PUENTE	917440000
CAC002569216	HLPUSD TEMPLE ACADEMY	635 CALIFORNIA AVE	LA PUENTE	917440000
CAC002578301	HLPUSD CALIFORNIA ELEMENTARY SCHOOL	1111 CALIFORNIA AVE	LA PUENTE	917440000
CAC002582811	HACIENDA-LA PUENTE USD/NELSON ELEMENTARY	330 CALIFORNIA AVE	LA PUENTE	917440000
CAC002592195	HACIENDA LA PUNETE UNIFIED SCHOOL DISTRICT	1048 N CALIFORNIA AVE	LA PUENTE	917441924
CAC002592459	HACIENDA LA PUENTE USD	1000 CALIFORNIA AVE	LA PUENTE	91744
CAC002618012	HACIENDA LA PUENTE USD CALIFORNIA	1111 CALIFORNIA AVE	LA PUENTE	91744
CAC002618024	HACIENDA LA PUENTE USD NELSON	330 CALIFORNIA AVE	LA PUENTE	91744
CAC002618027	HACIENDA LA PUENTE USD TEMPLE ACADEMY	635 CALIFORNIA AVE	LA PUENTE	91744
CAC002630908	ADUARDO SCHNEIDER	241 N CALIFORNIA AVE	CITY OF INDUSTRY	917444310
CAC002661954	SILAO TORTILLERIA INC	250 N CALIFORNIA AVE	CITY OF INDUSTRY	91744
CAC002693686	CONCHA DOMINQUEZ	1302 N CALIFORNIA AVE	LA PUENTE	91744
CAC002713462	NGUYEN, THANH	526 N. CALIFORNIA AVE.	LA PUENTE	91744
CAC002731322	HACIENDA LA PUENTE USD - NELSON ELEMENTARY	330 N CALIFORNIA AVE	LA PUENTE	917443718
CAC002753684	ALVARADO, ALEJANDRO	803 N CALIFORNIA AVE	LA PUENTE	917442606
CAC002758544	VIVIAN COOPER	1333 N CALIFORNIA AVE	LA PUENTE	917441005
CAC002767234	HACIENDA LA PUENTE USD	1111 N CALIFORNIA AVE	LA PUENTE	917441927
CAC002767238	HACIENDA LA PUENTE USD	330 N CALIFORNIA AVE	LA PUENTE	917443718
CAC002767241	HACIENDA LA PUENTE USD	635 N CALIFORNIA AVE	LA PUENTE	917442602
CAC002771979	HACIENDA LA PUENTE USD - NELSON ELEI	M 330 N CALIFORNIA AVE	LA PUENTE	917443718
CAC002775859	PINEGREEN MULTIFAMILY INVESTMENTS	1434 N. CALIFORNIA AVE.	LA PUENTE	91744
CAC002789952	BENNY KHUU	1531 N. CALIFORNIA AVE	LA PUENTE	91744
CAC002805110	JESSICA SMITH	1339 N CALIFORNIA AVE	LA PUENTE	91744
CAC002823020	HACIENDA LA PUENTE USD - NELSON	330 N CALIFORNIA AVE	LA PUENTE	917443718
CAC002837476	HACIENDA LA PUENTE USD - NELSON ELEMENTARY	330 N CALIFORNIA AVE	LA PUENTE	917443718
CAC002840150	HACIENDA LA PUENTE USD - TEMPLE	635 N CALIFORNIA AVE	LA PUENTE	917442602
CAC002840154	HACIENDA LA PUENTE USD - CALIFORNIA ELEMENTARY	1111 N CALIFORNIA AVE	LA PUENTE	917441927
CAC002859403	HECTOR AYALA	1439 N. CALIFORNIA AVE.	LA PUENTE	91744
CAC002859622	TEMPLE ACADEMY	635 N CALIFORNIA AVE	LA PUENTE	91744
CAC002859624	CALIFORNIA ELEMENTARY SCHOOL	1111 N CALIFORNIA AVE	LA PUENTE	91744
CAC002877129	HACIENDA LA PUENTE UNIFIED SCHOOL	1111 N CALIFORNIA AVE	LA PUENTE	91744

	DISTRICT - CALIFORNIA ES			
CAC002965392	ROBERT STOLFUS	933 NORTH CALIFORNIA AVENUE	LA PUENTE	91744
CAC003006218	AMAR EDUCATION CENTER	1000 N CALIFORNIA AVE	LA PUENTE	91744
CAC003065421	JAVIER ECHEVARRA	1237 N CALIFORNIA AVE	LA PUENTE	917441003
CAC003085312	HACIENDA LA PUENTE UNIFIED SCHOOL DISTRICT	CALIFORNIA EL	LA PUENTE	91744
CAD981991581	SOLO ENTERPRISE CORP	220 N CALIFORNIA AVE	CITY OF INDUSTRY	917440000
CAL000030418	BARR LUMBER CO INC	127 N CALIFORNIA	INDUSTRY	917440000
CAL000094883	MURPHY PRINTING	136 CALIFORNIA #B	INDUSTRY	917440000
CAL000106842	MCDOWELL BUSINESS FORMS	136 N CALIFORNIA	INDUSTRY	917440000
CAL000107946	MCDOWELL BUSINESS FORMS	136 N CALIFORNIA, #A	INDUSTRY	917440000
CAL000110541	BARR LUMBER CORPORATION	127 NORTH CALIFORNIA AVE	CITY OF INDUSTRY	917440000
CAL000223052	D & N PRINTING INC	136 CALIFORNIA UNIT B	INDUSTRY	917440000
CAL000308266	PUENTE READY MIX	209 N CALIFORNIA AVE	CITY OF INDUSTRY	917444324
CAL921534943	HEAVY DUTY TRUCK REPAIR	233 N CALIFORNIA	CITY OF INDUSTRY	917440000

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.



# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



## **EPA ID PROFILE**

<u> Map</u>

ID Number:

CAC002618027

INACTIVE

Name:

HACIENDA LA PUENTE USD TEMPLE

Inactive Date:
Record Entered:

Last Updated:

Status:

12/18/2007 2:11:55 PM 6/20/2007 2:11:55 PM

**ACADEMY** 

1/15/2008 10:45:58 AM

County: LOS ANGELES NAICS: N/A

	Name	Address	City	State	Zip Code	Phone
Location	HACIENDA LA PUENTE USD TEMPLE ACADEMY	635 CALIFORNIA AVE	LA PUENTE	CA	91744	
Mailing		15959 E GALE AVE	CITY OF INDUSTRY	CA	91745	
Owner	HACIENDA LA PUENTE USD	15959 E GALE AVE	CITY OF INDUSTRY	CA	91745	6269331990

Operator/Contact	DIANNE	15959 E GALE AVE	CITY OF	CA	91745	6269338711
	BERRY/OFF		INDUSTRY			
	ASSIST					

Based Only Upon ID Number: CAC002618027

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
N/A	N/A	N/A

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

**Calif. Manifest Counts and Total Tonnage** 

No Records Found

**Non California Manifest Total Tonnage** 

No Records Found

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# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



## **EPA ID PROFILE**

<u>Мар</u>

County:

NAICS:

ID Number:

CAC002840150

Name: HACIENDA LA PUENTE USD - TEMPLE

LOS ANGELES

N/A

Status:

Inactive Date: Record Entered:

Last Updated:

1

3/5/2016 3:00:25 AM

**INACTIVE** 

12/4/2015 2:36:36 PM 3/5/2016 3:00:25 AM

	Name	Address	City	State	Zip Code	Phone
Location	HACIENDA LA PUENTE USD - TEMPLE	635 N CALIFORNIA AVE	LA PUENTE	CA	917442602	
Mailing		350 N. HACIENDA BLVD.	LA PUENTE	CA	91744	
Owner	HACIENDA LA PUENTE USD	350 N. HACIENDA BLVD.	LA PUENTE	CA	91744	6269338701

Oper	rator/Contact	MARK	350 N. HACIENDA	LA PUENTE	CA	91744	6269338701	
		HANSBERGER -	BLVD.					
		HLPUSD						

Based Only Upon ID Number: CAC002840150

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
Yes	N/A	N/A

# California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

#### **Calif. Manifest Counts and Total Tonnage**

Top line represents Manifest Count and Bottom line represents Total Tonnage

Year	Generator	Trans. 1	Trans. 2	TSDF	ALT. TSDF
2015	1 1.38000	0.00000	0 0.00000	0 0.00000	0.00000

## **Non California Manifest Total Tonnage**

#### No Records Found

Waste Code Matrix					
California	<u>Generator</u>	<u>Trans. 1</u>	<u>Trans. 2</u>	<u>TSDF</u>	Alt. TSDF
RCRA	<u>Generator</u>	Trans. 1	Trans. 2	TSDF	Alt. TSDF

Waste Code Matrix as a spreadsheet

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

# California Waste Code by Year Matrix

ID Number: CAC002840150

**Entity Type:** Generator

2015 • Select Years

Calif. Code	Description	2015
151	ASBESTOS-CONTAINING WASTE	1.38000
	Grand Total	1.38000

,

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.



# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



Gavin Newson Governor

## **EPA ID PROFILE**

<u>Мар</u>

ID Number:

Name:

County: NAICS:

HACIENDA LA PUENTE USD LOS ANGELES

56291

CAC002767241

Status:

Inactive Date: Record Entered: Last Updated: INACTIVE 7/10/2014 11:52:43 AM

4/10/2014 11:52:43 AM 7/11/2014 3:00:09 AM

	Name	Address	City	State	Zip Code	Phone
Location	HACIENDA LA PUENTE USD	635 N CALIFORNIA AVE	LA PUENTE	CA	917442602	
Mailing		350 N HACIENDA BLVD	LA PUENTE	CA	91744	
Owner	MARK HANSBERGER	350 N HACIENDA BLVD	LA PUENTE	CA	91744	6269338701

Operator/Contact	MARK	350 N HACIENDA	LA PUENTE	CA	91744	6269338701	
	HANSBERGER	BLVD					
							1
							1
							1
							i

Based Only Upon ID Number: CAC002767241

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
Yes	N/A	N/A

# California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

#### **Calif. Manifest Counts and Total Tonnage**

Top line represents Manifest Count and Bottom line represents Total Tonnage

Year	Generator	Trans. 1	Trans. 2	TSDF	ALT. TSDF
2014	1 3.20000	0.00000	0.00000	0.00000	0.00000

## **Non California Manifest Total Tonnage**

#### No Records Found

Waste Code Matrix								
California	California   Generator   Trans. 1   Trans. 2   TSDF   Alt. TSDF							
RCRA	<u>Generator</u>	Trans. 2	TSDF	Alt. TSDF				

Waste Code Matrix as a spreadsheet

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

# California Waste Code by Year Matrix

ID Number: CAC002767241 Entity Type: Generator

2014 **>** 2020 **>** Select Years

Calif. Code	Description	2014
151	ASBESTOS-CONTAINING WASTE	3.20000
	Grand Total	3.20000

i

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.



# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



## **EPA ID PROFILE**

<u>Мар</u>

ID Number:

Name:

County: NAICS:

HLPUSD TEMPLE ACADEMY

LOS ANGELES

CAC002569216

N/A

Status:

Inactive Date: Record Entered: Last Updated:

:

INACTIVE 6/22/2004 2:32:04 PM 8/21/2003 10:49:11 AM

8/21/2003 10:49:11 AM

	Name	Address	City	State	Zip Code	Phone
Location	HLPUSD TEMPLE ACADEMY	635 CALIFORNIA AVE	LA PUENTE	CA	917440000	
Mailing		PO BOX 60002	CITY OF INDUSTRY	CA	917160002	
Owner	HACIENDA LA PUENTE SCHOOL DIST	PO BOX 60002	CITY OF INDUSTRY	CA	917160002	6269331990

Operator/Contact	SANDRA HOBBS	PO BOX 60002	CITY OF	CA	917160002	6269331990
			INDUSTRY			

Based Only Upon ID Number: CAC002569216

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
N/A	N/A	N/A

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

**Calif. Manifest Counts and Total Tonnage** 

No Records Found

**Non California Manifest Total Tonnage** 

No Records Found

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.



# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



Gavin Newsom
Governor

## **EPA ID PROFILE**

<u>Мар</u>

ID Number: Name:

County: NAICS:

CAC002343055 TEMPLE ACADEMY

LOS ANGELES

N/A

Status:

Inactive Date: Record Entered: Last Updated: INACTIVE 9/11/2001 12:00:00 AM

11/17/2001 12:00:00 AM 9/11/2001 12:00:00 AM

Name	Address	City	State	Zip Code	Phone
TEMPLE ACADEMY	635 CALIFORNIA AVE	LA PUENTE	CA	917440000	
	PO BOX 60002	CITY OF INDUSTRY	CA	917160002	
HACIENDA LA PUENTE SCHOOL DIST	PO BOX 60002	CITY OF INDUSTRY	CA	917160002	6269331990
	ACADEMY  HACIENDA LA PUENTE SCHOOL	ACADEMY  PO BOX 60002  HACIENDA LA PUENTE SCHOOL  PO BOX 60002	ACADEMY  PO BOX 60002  CITY OF INDUSTRY  HACIENDA LA PUENTE SCHOOL  PO BOX 60002  CITY OF INDUSTRY	ACADEMY  PO BOX 60002  CITY OF INDUSTRY  CA  HACIENDA LA PUENTE SCHOOL  PO BOX 60002  CITY OF INDUSTRY  CA  CA  CITY OF INDUSTRY  CA  CA  CA  CITY OF INDUSTRY  CA  CA  CA  CITY OF INDUSTRY  CA  CA  CA  CA  CA  CA  CA  CA  CA  C	TEMPLE ACADEMY  635 CALIFORNIA AVE LA PUENTE CA 917440000  PO BOX 60002  CITY OF INDUSTRY  CA 917160002  HACIENDA LA PUENTE SCHOOL PO BOX 60002  CITY OF INDUSTRY  CA 917160002

Operator/Contact	SANDRA HOBBS	PO BOX 60002	CITY OF	CA	917160002	6269331990	ī
			INDUSTRY				l
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							ı

Based Only Upon ID Number: CAC002343055

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
N/A	N/A	N/A

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

**Calif. Manifest Counts and Total Tonnage** 

No Records Found

**Non California Manifest Total Tonnage** 

No Records Found

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

**Report Generation Date:** 11/19/2020



Jared Blumenfeld Secretary for Environmental Protection

# **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



**Gavin Newsom** Governor

# **EPA ID PROFILE**

<u>Мар</u>

ID Number: Name:

County: NAICS:

CAC002859622 TEMPLE ACADEMY

LOS ANGELES

56291

Status:

**Inactive Date: Record Entered:** Last Updated:

**INACTIVE** 

8/5/2016 3:00:23 AM 5/5/2016 8:36:59 AM 8/5/2016 3:00:23 AM

	Name	Address	City	State	Zip Code	Phone
Location	TEMPLE ACADEMY	635 N CALIFORNIA AVE	LA PUENTE	CA	91744	
Mailing		350 N HACIENDA BLVD	LA PUENTE	CA	91744	
Owner	MARK HANSBERGER	350 N HACIENDA BLVD	LA PUENTE	CA	91744	6269338701

Operator/Contact		350 N HACIENDA	LA PUENTE	CA	91744	6269338701	
	HANSBERGER	BLVD					
Deced Onl	b. Haram ID Namaham	0.4.000	005000				

Based Only Upon ID Number: CAC002859622

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
N/A	N/A	N/A

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

**Calif. Manifest Counts and Total Tonnage** 

No Records Found

**Non California Manifest Total Tonnage** 

No Records Found

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

**Report Generation Date:** 11/19/2020

#### Corletto, Susana

From: Corletto, Susana

**Sent:** Thursday, November 19, 2020 1:33 PM records administrator@lacsd.org

**Subject:** Public Records Request

**Attachments:** LACSD Form.pdf

Hello,

This firm is requesting a review of all current and historical files/reports for the address in the attached form.

Please feel free to contact me with any questions or concerns at 310-854-6300. Thank you for your assistance with this information.

#### Best regards,

Susana Corletto | Project Manager EFI Global, Inc. Los Angeles, CA CELL 310.425.6087 CSLB License #: 885902 www.efiglobal.com | Caring counts®



**Covid-19 Note:** EFI Global is fully operational and committed to providing essential services during the COVID-19 outbreak as established by applicable guidelines and supporting critical properties related to healthcare, education, defense, hospitality, and telecom industries, as well as private industry, and the property insurance and real estate finance marketplaces. Many of our professional team are working from home offices and are equipped to manage requests for new assignments and to provide comprehensive on-site services. Our national industrial hygiene division continues to develop best practices and site-specific disinfection protocols for clients with direct physical property impacted from Covid-19. If you have any needs, please email me or assignaproject@efiglobal.com.

## PUBLIC RECORDS REQUEST FORM

ATTENTION REQUESTOR: To fulfill your request for records, please fill out this form completely, and identify specifically the type of records you are requesting. Requests must reasonably describe identifiable records prepared, owned, used, or retained by the Sanitation Districts.

REQUESTOR INFORMATION				
Name: Susana Corletto		Date: 11/19/2020		
Company: EFI Global, Inc.				
Mailing Address: 5261 West Imperial Highway	1			
City: Los Angeles St	ate: CA Zi	p Code: 90045		
Phone Number: 310-854-6300	Fax Number (op	tional): 310-854-0199		
Email Address (recommended): susana.corlo	etto@efiglobal.com			
REOU	ESTED RECORDS			
Please clearly describe		l or document		
(use additional co	pies of this form, as neo	cessary)*		
In preparation for a Phase I Environmental Site Assess		Il files/records pertaining to below address:		
635 North California Avenue, La Puente, Cali	fornia 91744			
APN: 8212-011-901				
We are requesting all records pertaining to industri	al wastewater discharge, c	clarifiers, and storm water/waste water.		
Time Period of Document Requested	From: Earliest	To: Present		
<u> </u>				
Time Period of Document Requested	From:	То:		
-				
Time Period of Document Requested	From:	То:		
* Requests that are not specific and focused will be will assist you in making focused and effective requestion new documents or records in response to a requestion.	quests for identifiable record			
Signature of Requestor	3			
Submit requests by mail, email or fax to:	Records Administrat	for		
		istricts of Los Angeles County		
Only:	P.O. Box 4998	4000		
st received:	Whittier, CA 90607- records_administrat			
response issued:	recoras aaministrat	or w.tacsa.org		

Fax (562) 699-5422

Date request was closed:

#### PUBLIC RECORDS REQUEST FORM

ATTENTION REQUESTOR: To fulfill your request for records, please fill out this form completely, and identify specifically the type of records you are requesting. Requests must reasonably describe identifiable records prepared, owned, used, or retained by the Sanitation Districts.

Name: Susana Corletto  Company: EFI Global, Inc.  Mailing Address: 5261 West Imperial Highway  City: Los Angeles  State: CA  Phone Number: 310-854-6300  Fax Number (optional): 310-854-01  Email Address (recommended): susana.corletto@efiglobal.com  REQUESTED RECORDS  Please clearly describe each requested record or document (use additional copies of this form, as necessary)*  In preparation for a Phase I Environmental Site Assessment this firm is requesting all files/records pertaining to 635 North California Avenue, La Puente, California 91744  NO RECORD FOUND APN: 8212-011-901  We are requesting all records pertaining to industrial wastewater discharge, clarifiers, and storm water Time Period of Document Requested  From: Earliest  To: Present  Time Period of Document Requested  From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Sam will assist you in making focused and effective requests for identifiable records. The Sanitation Districtive new documents or records in response to a request.  Signature of Requestor	REQUESTOR II	FORMATION
Mailing Address: 5261 West Imperial Highway  City: Los Angeles State: CA Zip Code: 90045  Phone Number: 310-854-6300 Fax Number (optional): 310-854-01  Email Address (recommended): susana.corletto@efiglobal.com  REQUESTED RECORDS  Please clearly describe each requested record or document (use additional copies of this form, as necessary)*  In preparation for a Phase I Environmental Site Assessment this firm is requesting all files/records pertaining to 635 North California Avenue, La Puente, California 91744 NO RECORD FOUND APN: 8212-011-901  We are requesting all records pertaining to industrial wastewater discharge, clarifiers, and storm water Time Period of Document Requested From: To: Present  Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Samwill assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.	a Corletto	Date: 11/19/2020
City: Los Angeles State: CA Zip Code: 90045  Phone Number: 310-854-6300 Fax Number (optional): 310-854-01  Email Address (recommended): susana.corletto@efiglobal.com  **REQUESTED RECORDS**  **Please clearly describe each requested record or document (use additional copies of this form, as necessary)**  In preparation for a Phase I Environmental Site Assessment this firm is requesting all files/records pertaining to 635 North California Avenue, La Puente, California 91744 NO RECORD FOUND  APN: 8212-011-901  We are requesting all records pertaining to industrial wastewater discharge, clarifiers, and storm wate  Time Period of Document Requested From: To: Present  Time Period of Document Requested From: To:  **Requests that are not specific and focused will be returned for more information. If requested, the Samwill assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.	l Global, Inc.	
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REQUESTED RECORDS  Please clearly describe each requested record or document (use additional copies of this form, as necessary)*  In preparation for a Phase I Environmental Site Assessment this firm is requesting all files/records pertaining to 635 North California Avenue, La Puente, California 91744 NO RECORD FOUND  APN: 8212-011-901  We are requesting all records pertaining to industrial wastewater discharge, clarifiers, and storm wate  Time Period of Document Requested From: To: Present  Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Sami will assist you in making focused and effective requests for identifiable records. The Sanitation Districtive documents or records in response to a request.	er: 310-854-6300 F	ax Number (optional): 310-854-0199
Please clearly describe each requested record or document (use additional copies of this form, as necessary)*  In preparation for a Phase I Environmental Site Assessment this firm is requesting all files/records pertaining to 635 North California Avenue, La Puente, California 91744 NO RECORD FOUND APN: 8212-011-901  We are requesting all records pertaining to industrial wastewater discharge, clarifiers, and storm water Time Period of Document Requested From: Earliest To: Present  Time Period of Document Requested From: To:  Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Samwill assist you in making focused and effective requests for identifiable records. The Sanitation Districtive mew documents or records in response to a request.	ss (recommended): susana.corletto@efi	lobal.com
In preparation for a Phase I Environmental Site Assessment this firm is requesting all files/records pertaining to 635 North California Avenue, La Puente, California 91744 NO RECORD FOUND APN: 8212-011-901  We are requesting all records pertaining to industrial wastewater discharge, clarifiers, and storm water Time Period of Document Requested From: Earliest To: Present  Time Period of Document Requested From: To:  Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Sani will assist you in making focused and effective requests for identifiable records. The Sanitation Districtive Mocuments or records in response to a request.	Please clearly describe each r	equested record or document
Time Period of Document Requested From: To:  Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Samwill assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.	a Phase I Environmental Site Assessment this fornia Avenue, La Puente, California 9 I-901	firm is requesting all files/records pertaining to below add 744 NO RECORD FOUND
Time Period of Document Requested From: To:  Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Samwill assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.	of Document Requested F	om: Earliest To: Present
Time Period of Document Requested From: To:  * Requests that are not specific and focused will be returned for more information. If requested, the Sanwill assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.		
* Requests that are not specific and focused will be returned for more information. If requested, the Sant will assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.	of Document Requested F	om: To:
* Requests that are not specific and focused will be returned for more information. If requested, the Sant will assist you in making focused and effective requests for identifiable records. The Sanitation District new documents or records in response to a request.	of Document Requested F	rom: To:
	are not specific and focused will be returned in making focused and effective requests for ts or records in response to a request.	or more information. If requested, the Sanitation Disidentifiable records. The Sanitation Districts will not
Submit requests by mail, email or fax to:  Records Administrator  County Sanitation Districts of Los Angele P.O. Box 4998 Whittier, CA 90607-4998	sts by mail, email or fax to: Reco	ly Sanitation Districts of Los Angeles County Box 4998
records_administrator@lacsd.org est was closed:  records_administrator@lacsd.org  Fax (562) 699-5422	White	

Date request was closed:



PUBLIC RECORDS REQUEST FORM

Request Information (For Office Use Only)

Date Stored Time Stored

Public Record Request Nbr Public Record Request Tracking Nbr

**Attention Requestor** 

Please fill out this form completely. You may include an attachment to the form, if necessary.

Requestor Information

Requestor Name

Susana Corletto (045.05245)

Requestor Company

Requestor Email\*

SUSANA.CORLETTO@EFIGLOBAL.COM

Requestor Phone

Requestor Address

5261 West Imperial Highway

Requestor City

Requestor State

Requestor Zip Code

#### Type of Requested Record(s).

REQUESTED RECORDS. Please be as specific as possible in describing the records you are seeking. The more specific you are, the easier it will be to determine if such records exist in District files. Please contact the Public Records Unit if you need assistance in identifying District records.

Note: Permits to Operate, Equipment Lists, Notices of Violation, Notices to Comply, and Emissions Summaries are available through SCAQMD's FIND page at http://www3.aqmd.gov/webappl/fim/prog/search.aspx (you need to copy and paste this link into your browser).

Please Enter a description of the records you are requesting here: \*

We are requesting any information from your departments pertaining to air emissions, including permits to operate, equipment lists and notices of violation.

Time Period of Documents Requested

Start Date

End Date\*

Requested Facility or Site Information (if applicable)

Note: You may only include one Facility or Site per Form.

Facility ID (if known)

Address

635 North California Avenue

Facility Name (if known)

City

a Puente

Zip Code

Requested Application or Permit List. (if applicable)

Please click the Add Button to the right to enter a Application/Permit Number

Authorization Letter Attachment (0)

Authorization Letter

Note: Please use the above button for attaching an Authorization Letter from the facility to release confidential information for your public records request.

Supplemental Attachments (0)

Supplemental Documents

Note: Please use the above button for attaching additional documents that will help define your public records request.

#### INSTRUCTIONS FOR REQUESTING RECORDS

(California Public Records Act. Govt. Code Sections 6250-6276.48)

- 1. In order to expedite your request, please fill out the form completely. Requests may also be submitted by phone at (909) 396-3700, by facsimile to (909) 396-3330, or by email to PublicRecordsRequests@aqmd.gov.
- 2. Requests must be for records prepared, owned, used, or retained by the District (Gov. Code Sec. 6252(e)). Requests should be for clearly identifiable records. The District is not required to create a new record in response to a request. The District will assist the requestor in making a request that describes reasonably identifiable records (Gov. Code Sec. 6253.1). Documents will not be provided if disclosure would infringe upon a copyright, trade secret, or is otherwise exempt in accordance with state law.
- 3. A search for facility records can only be conducted by one or all of the following:
- -- a) Facility Name, Address, or Identification Number
- -- b) Facility Application Number, or Permit to Operate Number; or
- -- c) Facility Notice of Violation/Notice to Comply Number.
- 4. You will be notified within ten (10) days whether your request seeks copies of disclosable public records prepared, owned, used, or retained by this agency. In some cases, the District may need an additional 14 days to respond. If so, you will be notified in writing. You will also be provided an estimated date of when the records will be made available.
- 5. Communications regarding your request, and any records, will be provided by email, unless specified otherwise.
- 6. If the search for records finds the records voluminous, you will be notified of the approximate number of pages and/or length of time it will take to process your request.
- 7. If the records you requested have been marked confidential by the source of the record, you will be notified and given the option of continuing with the District's Trade Secret process.
- 8. If your request is to review records, rather than receive copies, the District will notify you once the records are gathered, and arrangements will be made for your review.
- 9. The charge for the direct cost of duplication is as follows: Paper Copies, \$0.15/page each over 10 pages (first 10 pages are free); Copied CD's or flash drives, no charge; and Copied Audio Tapes, \$5.00 each. After a preliminary estimate, advance payment may be required.
- 10. If the request is for information in an electronic format, the requestor shall bear the cost of producing a copy of the record, including the cost to construct the record and the cost of programming and computer services necessary to produce a copy of the record, when either of the following applies: (1) the District would be required to produce a copy of an electronic record and the record is one that is produced only at otherwise regularly scheduled intervals, or (2) the request would require data compilation, extraction, or programming to produce the record. (Gov. Code Sec. 6253.9(b)). The transfer of gathered electronic records onto CD, DVD or flash drive typically costs \$10.00 each. An invoice will accompany your records when completed.

Note: For further information, please refer to the District's Guidelines for Implementing the California Public Records Act. The Guidelines are available in the lobby of the District Headquarters or on the District's web site at www.aqmd.gov.

Note: If you have questions pertaining to the submittal of a Public Records Act request, you may contact the Public Records Unit, (909) 396-3700, Tuesday through Friday, 7:00 a.m. to 5:30 p.m. Our Fax number is (909) 396-3330. Our email address is PublicRecordsRequests@aqmd.gov.

#### Arellano, Diana

From: LTrapp@aqmd.gov

Sent: Thursday, April 8, 2021 9:27 AM

**To:** Arellano, Diana

**Cc:** ob\_pr\_support\_docs@aqmd.gov

**Subject:** SCAQMD Public Records Request# 1405717, -- Completion Letter

**Attachments:** ATT00001.tif

Follow Up Flag: Follow up Flag Status: Flagged

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



Diana Arellano

Efi Global

5261 W Imperial

Los Angeles, Ca 90045

Ref: Request for Records; Control No. 1405717, Received 4/7/2021

**RE:** P/O'S, EQL'S, & NOV'S FOR 635 N CALIFORNIA AVE, LA PUENTE, CA, FROM 1/1/1900-4/7/2021.

After a thorough search of this agency's records:

NO REQUESTED RECORDS WERE FOUND FOR THE ABOVE REFERENCED FACILITY OR FACILITY SITE.

Should you have any questions or need additional information, please do not hesitate to contact me at (909) 396-3700, Tuesday through Friday, between the hours of **8:00 a.m.** and **4:30 p.m.** 

Sincerely,

Lora Trapp

For Colleen Paine

**Public Records Coordinator** 

Information Management

#### Corletto, Susana

From: LACoFD < lacountyfire@mycusthelp.net>
Sent: Thursday, November 19, 2020 1:28 PM

**To:** Corletto, Susana

**Subject:** HHMD No File Responsive :: H030963-111920

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

RE: PRA of November 19, 2020, Reference # H030963-111920.

Dear,

The Los Angeles County Fire Department, Health Hazardous Materials Division, being the custodian or keeper of records, certify that a thorough search for the records you requested has been carried out.

#### Re: 635 N CALIFORNIA AVE La Puente CA 91744

#### The search revealed that your noted address did not match our database.

It should be understood that this does not mean that the records you requested do not exist. It is possible that such records may be misfiled; exist under another spelling, another name, or may have been destroyed based on this Department's Record Retention Policy. However, with the information furnished to our office, and to the best of our knowledge, no records were located.

For businesses in Burbank, Culver City, Downey, City of LA, La Habra, Monrovia, Pasadena, Santa Monica, Torrance & Underground Storage Tanks in Los Angeles County jurisdiction <u>click here.</u>

Los Angeles County Fire Department

Health Hazardous Materials Division

Site Administrator



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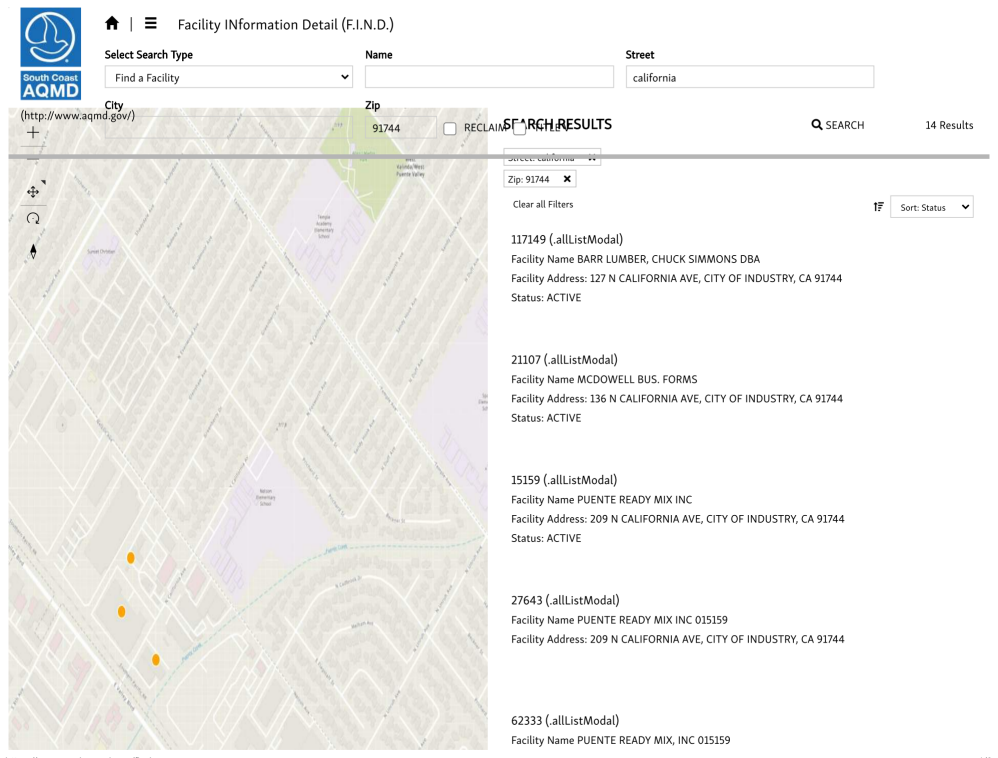
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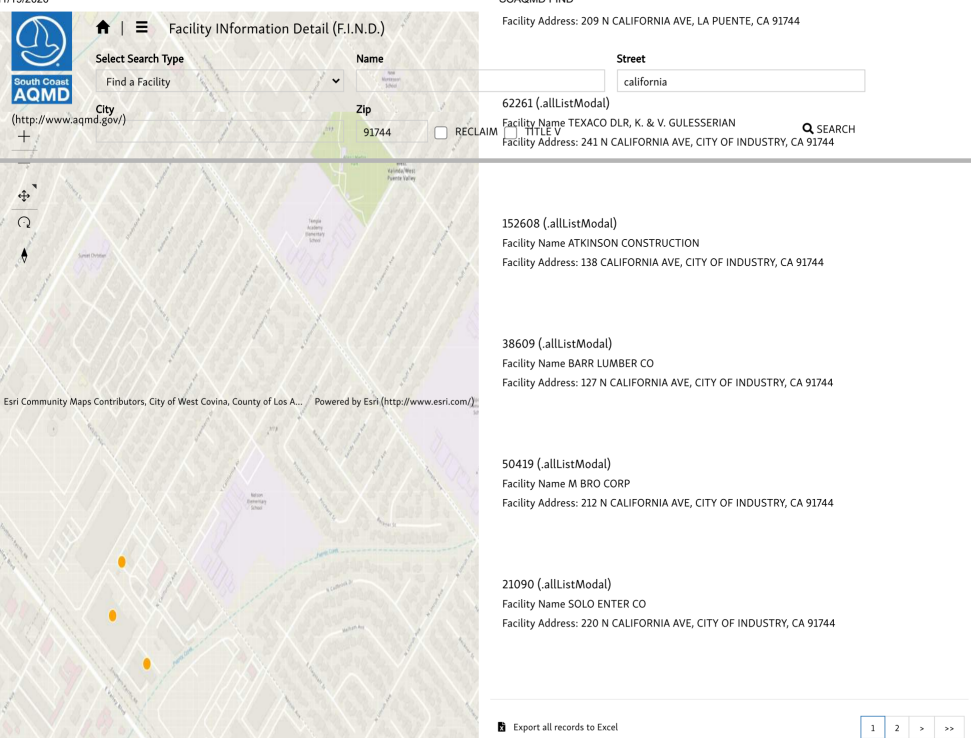
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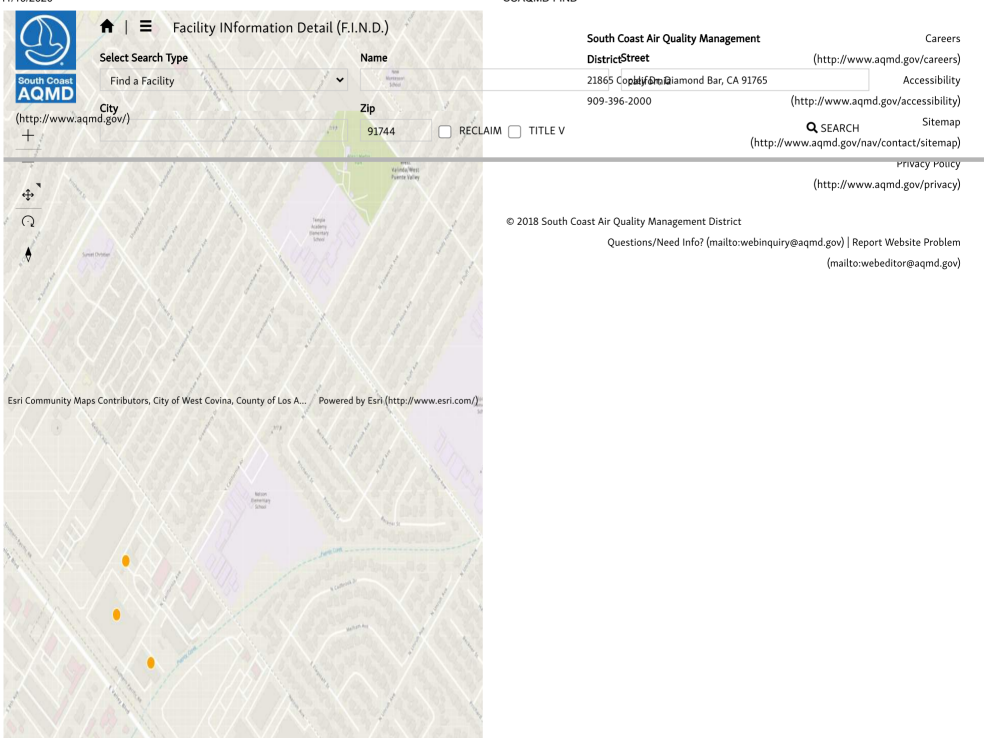
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# San Gabriel Basin Water Quality Authority

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# San Gabriel Basin Groundwater Quality Management and Remediation Plan "§406 Plan"

March 18, 2020

Jorge Marquez, Chairman · Bob Kuhn, Vice-Chairman · Mark Paulson, Treasurer · Valerie Munoz, Secretary Mike Whitehead, Board Member · Lynda Noriega, Board Member · Ed Chavez, Board Member

## **TABLE OF CONTENTS**

# **VOLUME I**

	OF TERMS AND ACRONYMSMARY	
l.	LEGAL AUTHORITY	11
II.	POLICY STATEMENT FOR YEAR 2019	12
III.	BACKGROUND INFORMATION	15
A.	OVERVIEW OF THE GROUNDWATER CONTAMINATION	15
В.	OVERVIEW OF WQA AUTHORITY	17
C.	HISTORY OF WQA PLANNING	17
IV.	GOALS OF THE WQA §406 PLAN	18
A.	ACCELERATE REMOVAL OF CONTAMINANT MASS IN THE BASIN	19
B.	PREVENT MIGRATION OF CONTAMINATION INTO CRITICAL GROUNDWATER SUPPLIES	20
C.	INTEGRATE CLEANUP WITH WATER SUPPLY	21
D.	MINIMIZE ECONOMIC IMPACT TO THE PUBLIC	22
V.	§406 PLAN	24
A.	Definitions	24
В.	REMEDIAL STANDARDS	24
	1. MSGBW Section 28	25
	2. LARWQCB Discharge Requirements	25
	3. DDW Treatment Standards	28
C.	OVERARCHING REMEDIAL PRINCIPLES	30
D.	OPERABLE UNIT SPECIFIC PLANS	31
E.	EVALUATING PROJECT EFFECTIVENESS	31
VI.	PROJECT FUNDING	32
A.	POTENTIALLY RESPONSIBLE PARITIES	33
B.	FEDERAL GOVERNMENT	34
C.	RESTORATION FUND (DREIER)	34
D.	TITLE XVI	35
E.	STATE GOVERNMENT	36
F.	WATER QUALITY AUTHORITY	38
G.	WATER PURVEYORS/CITIES/MEMBER AGENCIES/OTHER LOCAL WATER AGENCIES	38

VII.	PROJECT PRIORITIZATION	. 39
A.	Procedure No. 38	40
В.		
С	DISADVANTAGED COMMUNITIES	41
VIII.	CONTRACTOR SELECTION	. 41
IX.	PUBLIC INFORMATION	. 41
X.	COORDINATION WITH OTHER AGENCIES	. 44
XI.	LITIGATION PLAN	. 44
XII.	FUTURE ACTIVITIES	. 45

#### **VOLUME II**

APPENDIX A - OPERABLE UNIT SPECIFIC PLANS

APPENDIX B - NON-SPECIFIC OPERABLE UNIT PLANS

(Please Note: Appendices C, D, E are located in VOLUME III)

APPENDIX F - FEDERAL FUNDING PROGRAM ADMINISTRATION

APPENDIX G - MEMBER WATER DISTRICT PROJECTS

- TABLE 1 MAJOR WQA ACTIVITIES AND MILESTONES
- TABLE 2 ESTIMATED COST OF WQA-ASSISTED PROJECTS WITHIN OPERABLE UNIT AREAS
- TABLE 3 SCHEDULE OF FUNDING FROM POTENTIALLY RESPONSIBLE PARTIES AND OTHER SOURCES
- TABLE 4 ADDITIONAL EXISTING AND POTENTIAL PROJECTS BASINWIDE (WITH AND WITHOUT WQA FUNDING)
- **TABLE 5 PROJECT SCORING**
- **TABLE 6 PRIORITY RANKING**

- FIGURE 1 SAN GABRIEL BASIN SUPERFUND SITE
- FIGURE 2 PRESCRIBED REMEDY (BALDWIN PARK OPERABLE UNIT)
- FIGURE 3 PRESCRIBED REMEDY (SOUTH EL MONTE OPERABLE UNIT)
- FIGURE 4 PRESCRIBED REMEDY (EL MONTE OPERABLE UNIT SHALLOW ZONE)
- FIGURE 5 PRESCRIBED REMEDY (EL MONTE OPERABLE UNIT INTERMEDIATE ZONE)
- FIGURE 6 PRESCRIBED REMEDY (WHITTIER NARROWS OPERABLE UNIT)
- FIGURE 7 PRESCRIBED REMEDY (PUENTE VALLEY OPERABLE UNIT SHALLOW ZONE)
- FIGURE 8 PRESCRIBED REMEDY (PUENTE VALLEY OPERABLE UNIT INTERMEDIATE ZONE)
- FIGURE 9 EARLY INVESTIGATION (AREA 3)
- FIGURE 10 SUPERFUND VS. NON-SUPERFUND CONTAMINATION
- FIGURE 11 DISADVANTAGED COMMUNITIES IN THE SAN GABRIEL BASIN
- FIGURE 12 NUMBER OF TREATMENT PLANTS OPERATING IN THE SAN GABRIEL BASIN
- FIGURE 13 TOTAL AMOUNT OF WATER TREATED AND CONTAMINANTS REMOVED IN THE SAN GABRIEL BASIN

#### **VOLUME III**

- APPENDIX C-1 MEMO FROM MK&B REGARDING REMEDIAL STANDARDS
- APPENDIX C-2 MEMO FROM LATHAM & WATKINS REGARDING ARARS
- APPENDIX C-3 MEMO FROM TCZB REGARDING LITIGATION STRATEGIES
- APPENDIX C-4 MEMO FROM OLIVAREZ MADRUGA REGARDING PRIOR LEGAL MEMOS
- APPENDIX D-1 AUTHORITY OF MAIN SAN GABRIEL BASIN WATERMASTER

- APPENDIX D-2 AUTHORITY OF STATE WATER RESOURCES CONTROL BOARD AND LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD
- APPENDIX D-3 AUTHORITY OF STATE WATER RESOURCES CONTROL BOARD
  DEPARTMENT OF DRINKING WATER (FORMERLY CALIFORNIA
  DEPARTMENT OF PUBLIC HEALTH SERVICES)

APPENDIX E - USEPA PLAN UPDATES FOR EACH OPERABLE UNIT

# **VOLUME I**

#### LIST OF TERMS AND ACRONYMS

§406 San Gabriel Basin Groundwater Quality Management

and Remediation Plan

ACT The California Safe Drinking Water Act (Health & Safety

Code §§ 116275 et seq.)

ARARs Applicable or Relevant and Appropriate Requirements

ARMWC Adams Ranch Mutual Water Company

Basin Main San Gabriel Basin

Basin Plan

LARWQCB Los Angeles Basin Plan

BATT

Best Available Treatment Technology

BPOU Baldwin Park Operable Unit

CD Consent Decree

CDWC California Domestic Water Company

CEM City of El Monte

CERCLA Comprehensive Environmental Response,

Compensation, and Liability Act of 1980

CrVI Chromium VI

CMP City of Monterey Park

CPUC California Public Utilities Commission

DAC Disadvantaged Community

DDW State Water Resources Control Board - Division of

Drinking Water (prior 2014 known as California

Department of Public Health)

DTSC Department of Toxic Substances Control

DWR Department of Water Resources

EC Emergent Chemicals

EMOU El Monte Operable Unit

ESD Explanation of Significant Differences

ESPSD East Side Performing Settling Defendants

General Permit LARWQCB Issued General NPDES Permit No.

CAG914001

GSWC Golden State Water Company

IROD Interim Record of Decision

IRWMP Integrated Regional Water Management Plan

LACFCD Los Angeles County Flood Control District

LARWQCB Los Angeles Regional Water Quality Control Board

LPVCWD La Puente Valley County Water District

MCL Maximum Contaminant Level

MHI Statewide Median Household Income
MSGBW Main San Gabriel Basin Watermaster

NCP National Oil and Hazardous Substances Pollution

Contingency Plan (aka: National Contingency Plan)

NDMA N-Nitrosodimethylamine

NL Notification Level

Northrop Grumman Systems Corporation

NPDES National Pollutant Discharge Elimination System

OAL Office of Administrative Law

NPI National Priorities List

OEHHA Office of Environmental Health Hazard Assessment

OU Operable Unit

Process Memo 97-005 State Water Resources Control Board – Division of

Drinking Water Process Memo 97-005

PRPs Potentially Responsible Parties

PVOU Puente Valley Operable Unit

PVOUSC Puente Valley Operable Unit Steering Committee

QSA Quantification Settlement Agreement

Restoration Fund San Gabriel Basin Restoration Fund

RI/FS Remedial Investigation Feasibility Study

ROD Record of Decision

SA1 Baldwin Park Operable Unit Subarea 1

SEMOU South El Monte Operable Unit

SGVMWD San Gabriel Valley Municipal Water District

SGVWC San Gabriel Valley Water Company

SEMOU Barrier South El Monte Shallow Extraction Barrier

SWP State Water Project

SWRCB State Water Resources Control Board

SWS Suburban Water Systems
TCP 1,2,3-Trichloropropane
TDS Total Disolved Solids

TVMWD Three Valleys Municipal Water District

Title XVI San Gabriel Basin Demonstration Project

USBR United States Bureau of Reclamation

USEPA The United States Environmental Protection Agency
USGVMWD Upper San Gabriel Valley Municipal Water District

UTC United Technologies Corporation
UWMP Urban Water Management Plan
VCWD Valley County Water District

VOC Volatile Organic Compound

WSGRF Whitmore Street Groundwater Remediation Facility

WQA Water Quality Authority

WQA Act San Gabriel Basin Water Quality Authority's Enabling Act

SB1679 (Statutes of 1992, Chapter 776), as amended

WSPSD West Side Performing Settling Defendants

#### **Summary:**

As in previous years, the San Gabriel Basin Water Quality Authority ("WQA") is revising its San Gabriel Basin Groundwater Quality Management and Remediation Plan ("§406 Plan"). The §406 Plan, which is required by this agency's enabling act ("WQA Act"), Statutes 1992, Chapter 776 (West's California Water Code Appendix, §134-101 et seq.), as amended by Chapter 370 of the Statutes of 2019, promotes improvement of groundwater quality in the San Gabriel Basin ("Basin") by setting forth: (1) a general process under which this plan shall be developed and implemented; (2) remedial goals; and (3) a restatement of existing regulatory authority governing cleanup within the Basin in addition to requirements of the United States Environmental Protection Agency ("USEPA"). Additionally, elements of the §406 Plan fit into a framework of overarching remedial principals and sets forth specific projects proposed to be facilitated by the WQA or by others within the Basin.

#### Date:

This §406 Plan is effective March 18, 2020.

#### Address:

Supporting materials are available for viewing at WQA offices, located at 1720 W. Cameron Avenue, Suite 100, West Covina, CA 91790. WQA offices are open from 8:00 a.m. to 5:00 p.m., Monday through Friday, excluding recognized holidays. It is recommended that an appointment be made to review these materials by calling (626) 338-5555.

#### **General Information:**

For general information, WQA may be contacted at (626) 338-5555 between the hours of 8:00 a.m. to 5:00 p.m., Monday through Friday, excluding recognized holidays. Various materials may also be viewed at www.wqa.com.

## I. Legal Authority

This §406 Plan is developed and adopted under the authority of the WQA Act. §406 of the WQA Act requires the WQA to "develop and adopt a basinwide groundwater quality management and remediation plan" that is consistent with the USEPA's National Contingency Plan ("NCP") and applicable Records of Decision ("ROD"), and all requirements of the Los Angeles Regional Water Quality Control Board ("LARWQCB"). According to the WQA Act, the §406 Plan must include:

- 1) Characterization of Basin contamination;
- A comprehensive cleanup plan;
- Strategies for financing the design, construction, operation and maintenance of groundwater cleanup facilities;
- 4) Provision for a public information and involvement program; and
- 5) Coordination of activities with federal, state, and local entities.

Furthermore, §406 requires WQA to, on an annual basis, incorporate a status report on activities undertaken by the WQA pursuant to the §406 Plan. The status report must also include:

- 1) An overview of groundwater contamination in the San Gabriel Basin;
- 2) Goals for the basin groundwater;
- 3) Coordination with other agencies;
- 4) Public outreach and information:
- 5) Funding from potentially responsible parties and other sources;
- 6) Status of non-operable unit specific plans;
- 7) For each operable unit:
  - a. Treatment and remediation plans;
  - b. Description of contamination plan;
  - c. Costs incurred;
  - d. Beneficial uses of recovered water; and

- e. Projected activities for the next reporting period.
- 8) A description of the manner in which projects are prioritized and selected for funding and the manner in which contractors are selected, including identification of projects in disadvantaged communities and those which further human right to water; and
- 9) Criteria used to quantitatively evaluate projects for effectiveness.

In support of the §406 Plan, the WQA shall adopt an annual fiscal year budget (July 1 through June 30) which shall include all projects (actual or planned) that WQA is facilitating through its participation during that time period. The budget shall identify various funding sources and combinations thereof to ensure that full funding for each project (capital and/or O&M) can be achieved.

## II. Policy Statement for Year 2020

The WQA general policy statement is the foundation of the §406 Plan. Therefore, the first steps in revising the §406 Plan are to review the past year's activities and to identify successes as well as challenges and obstacles that may have delayed or hindered cleanup progress. Using that information as a basis, WQA can apply current conditions and determine WQA's direction for the coming year.

WQA continues to engage and participate with regulatory agencies USEPA, State Water Resources Control Board – Division of Drinking Water ("DDW"), Los Angeles County Flood Control District ("LACFCD"), LARWQCB and the Department of Toxic Substances Control ("DTSC") to facilitate solutions in many areas of the Basin. For example, a long-standing impediment to groundwater cleanup was removed recently as WQA was successful in its efforts to secure a general temporary discharge permit to facilitate the construction and testing of new extraction wells and treatment facilities in the Basin. The approval of the permit was the culmination of years of cooperative discussions with these agencies and served as a demonstration of an effective policy that should continue.

Additionally the LARWQCB approved a new MS4 permit that provides greater flexibility for city permittees to meet their obligations. The new permit could also benefit

water purveyors with treatment facilities that require temporary discharges and WQA will continue to facilitate long-term solutions in this area.

#### POLICY STATEMENT 2020

The WQA was created and authorized by the State Legislature to address the critical need for coordinated and accelerated groundwater cleanup programs in the Basin.

The WQA is committed: 1) to protecting public health and safety; 2) to prioritizing, facilitating, and coordinating groundwater cleanup/supply programs with local water providers, DDW, LARWQCB, LACFCD, DTSC and USEPA; and 3) to minimizing local financial and economic impacts, including impacts on local groundwater consumers.

The WQA recognizes that groundwater contamination issues in the Basin are complex and that the USEPA Superfund response alone may not adequately address the environmental, regulatory and financial issues that affect the one million residents and the many thousands of businesses who rely primarily on the Basin for potable water.

In addition, the WQA recognizes the critical nature of developing strategies that ensure the Basin's long-term reliability while reducing our reliance on imported water and enhancing the Basin's potential to meet regional strategic groundwater storage demands.

In order to effectively coordinate the local water supply needs with cleanup, containment, reliability and storage goals, the WQA will promote and participate in technical, financial and regional partnerships, including partnerships with responsible parties, wherever possible. Where partnerships with responsible parties cannot be voluntarily formed, WQA will seek ways to move forward and implement the necessary groundwater cleanup projects and will consider all options to require financial participation from those responsible for the contamination.

Recent court cases and severe drought have contributed to a significant reduction of replenishment water available from MWD. Due to the fragility of the Delta water system, the WQA should continue to promote the Basin as a strategic regional groundwater storage solution for supply reliability and the vital role it could play if all imported supplies were suspended to the region by either a natural disaster or institutional decisions. When viewed from this perspective, the Basin's viability as part

of the region-wide strategic water supply plan rests on the ability to move cleanup forward and assure its completion.

The WQA will continue to pro-actively address the growing problems of emerging chemicals ("EC"), such as 1,4-Dioxane, 1,2,3-Trichloropropane ("TCP") and Chromium VI ("CrVI") and the impact they have on the overall cleanup goals of the WQA.

In 2015, the Office of Environmental Health Hazard Assessment ("OEHHA") lowered the Public Health Goal for perchlorate to 1 ppb, and in 2017 DDW began the process of re-evaluating the current 6 ppb MCL for perchlorate by studying the feasibility of lowering the laboratory reporting limit for perchlorate to 1 ppb. Should DDW ultimately decide to lower the MCL as well additional perchlorate treatment will be required in the Basin. While the USEPA has announced that they will establish a federal MCL their process is not expected to be completed prior to DDW's process. USEPA would most likely target an MCL close to the 1 ppb that was suggested by their draft risk assessment released in 2002.

On July 1, 2014 an MCL of 10 ppb for CrVI became effective as the only CrVI drinking water standard in the country. In 2015, SB385 was passed by the legislature to establish compliance timeframes and assist water purveyors to come into compliance with the new regulation. However, in May 2017 the Superior Court of Sacramento County invalided the MCL noting that the "state failed to properly consider the economic feasibility of complying with the MCL." As a result, DDW has embarked on creating a new CrVI regulation that is expected to take between 18 and 24 months to complete.

On December 14, 2017 an MCL of 5 ppt for 1,2,3-TCP became effective. A Notification Level of 5 ppt existed previously and several wells in the Basin already have treatment in place for this contaminant.

WQA will continue to coordinate activities while reviewing the potential impact of these regulatory standards on current and planned treatment projects throughout the Basin.

The WQA will continue to address orphan sites such as the shallow 1,4-Dioxane plume in the SEMOU. WQA operates and maintains the Whitmore Street Groundwater Remediation Facility to contain the 1,4-Dioxane contamination that threatens to further degrade downgradient water supply wells and increase the cost of cleanup to residents.

The WQA will continue to coordinate with regulatory agencies to implement long-term funding solutions.

While cleanup costs have grown, so have requests and competition for federal and state funding (primarily due to nationwide perchlorate problems). At the same time, local groundwater providers continue to face growing ambiguity and sometimes conflicting federal and state requirements. WQA will continue to assist water entities access state and federal funding.

The Policy Statement will become effective with the adoption of this document and will remain in effect until institutional, environmental or other changes necessitate a revision of the Policy Statement.

#### III. Background Information

#### A. OVERVIEW OF THE GROUNDWATER CONTAMINATION

The San Gabriel Valley's groundwater Basin has the dubious distinction of being one of the most contaminated in the nation. The Basin's groundwater is contaminated from the ground disposal—dating back to World War II— of volatile organic compounds used primarily as solvents in industrial and commercial activities.

The seriousness of the groundwater contamination problem became evident when high concentrations of volatile organic compounds ("VOCs") were discovered in Azusa in 1979 near a major industrial complex. Over the next four years, further investigation revealed widespread VOC contamination significantly impacting the Basin. This discovery led USEPA to place four portions of the Basin on the National Priorities List ("NPL") under authority of Comprehensive Environmental Response, Compensation, and Liability Act of 1980 ("CERCLA"), also known as the Superfund program. These areas are referred to as Operable Units ("OUs") under CERCLA. Currently, there are six active OUs: Baldwin Park, El Monte, South El Monte, Puente Valley, Area 3 and Whittier Narrows.

Unfortunately, in 1997, newly detected contaminants, perchlorate and N-Nitrosodimethylamine ("NDMA") liquid/solid rocket fuel, complicated and delayed progress of cleanup activities. Most notably affected was the Baldwin Park Operable

Unit ("BPOU") which has the largest geographical area in the San Gabriel Valley. This led USEPA, state and local agencies to conduct further investigation of the sources and treatment technologies available for remediating groundwater for potable use.

In prior years, several VOC treatment/supply projects were expanded at significant costs to treat perchlorate and other emerging compounds. More recently, many of these multiple treatment train projects were further burdened with increased levels of VOCs. As a result, additional VOC treatment, also known as a secondary barrier, was needed to meet DDW permitting requirements under their Technical Memorandum 97-005. While the additional treatment is necessary, each step has incrementally increased the costs of capital construction and operations and maintenance resulting in an overall project cost 4 to 5 times the original VOC treatment/supply project.

Beginning in the mid-2000's Basin cleanup became impacted in terms of delayed construction and increased costs by the growing concern for the surface water quality in southern California. As environment groups filed subsequent lawsuits against the LACFCD, the County in turn withdrew treatment facility access to many of its flood control channels by the water purveyors. The channels are used temporarily during start-up and testing procedures of treatment facilities.

While some significant projects remain, the overall cleanup focus in the Basin is shifting from one of capital construction to one of treatment and remediation. However, even in the Treatment & Remediation phase projects may still require capital improvements dictated by new technology and new regulations. With cleanup projects spanning multiple decades it makes sense in a lot of situations to install newer technology when cost estimates can demonstrate a significant cost-savings over the life of the project. A similar capital expense may be necessary when new regulations, such as the establishment of a new MCL for an existing contaminant or the discovery and regulation of a new contaminant, make it necessary to add treatment equipment to the existing facilities.

#### B. OVERVIEW OF WQA AUTHORITY

The WQA was formed by special act of the California Legislature (Senate Bill 1679, Russell). The WQA Act gives WQA authority, *inter alia*, to plan for and to coordinate among several agencies with authority affecting cleanup of the Basin. §406 of the WQA Act requires WQA to develop and adopt a basinwide groundwater quality management and remediation plan. §406 further requires the plan to provide for: (1) a characterization of the Basin's contamination; (2) the development and implementation of a comprehensive Basin cleanup plan; (3) the financing of the design, construction, operation, and maintenance of groundwater cleanup facilities; (4) provisions for a public information and participation program; (5) the coordination with federal, state and local entities, including WQA member agencies; and (6) the maintaining of consistency with the NCP, any applicable USEPA RODs, all LARWQCB requirements, and all applicable cleanup agreements with federal, state and local agencies. The §406 Plan has to be developed with an eye toward the statutory requirement that "the basinwide plan shall consider the benefits to be achieved by the plan or any proposed project in relation to its economic impact on persons or entities within the boundaries of the authority."

#### C. HISTORY OF WQA PLANNING

As required by §406, WQA first adopted the §406 Plan in June of 1993. This plan identified a mission and eight goals and served as the guiding principles over the next six years of early action projects to remove and contain contamination (well ahead of the Superfund-mandated process) and to characterize the extent and movement of contamination.

Once the data, necessary to design and construct projects on a regional basis, was available, including information on the extent and movement of groundwater contamination, the WQA officially adopted the first amended §406 Plan on March 6, 2000. Since that time, the WQA, using the §406 Plan as its implementation guide, facilitated the design and/or construction of several treatment facilities described within the §406 Plan. A listing of WQA's major activities and milestones can be found in Table 1.

As in previous years, the WQA will continue to assist USEPA with its response efforts by engaging the authority of other agencies. Section 102(b) of the WQA Act declares legislative intent directing the WQA to coordinate among state and federal government agencies to plan and implement groundwater cleanup. The Remedial Standards (Section V.B) established by the §406 Plan (as required by Section 406 of the WQA Act) incorporate rules, regulations and standards previously adopted by other agencies of the State of California. The Remedial Standards harmonize and coordinate the requirements of the Main San Gabriel Basin Watermaster ("MSGBW"), the SWRCB, the LARWQCB, and the DDW. One purpose of the Remedial Standards is to help integrate groundwater cleanup objectives with water supply objectives, according to the legislative intent directive set forth in Section 102(a) of the WQA Act.

The USEPA has recognized some of these Remedial Standards as applicable or relevant and appropriate requirements ("ARARs"). Federal Superfund Law requires parties responsible for pollution to comply with ARARs in the process of carrying out federal cleanup orders. ARARs include any State standard that is (1) more stringent than any Federal requirement, (2) validly promulgated, (3) either "applicable" or "relevant and appropriate" and has been identified by the State to the USEPA. Due in part to the efforts of the WQA, the USEPA's Unilateral Administrative Order (No. 2003-17) for remedial design and remedial action in the SEMOU of the San Gabriel Valley Superfund Sites, issued on August 28, 2003, (1) encourages the parties identified as responsible for the pollution to integrate their cleanup obligations with water supply projects that exist or are under development and (2) directs compliance with ARARs, such as meeting water quality standards for potable water service established by DDW and/or for discharge of the product water established by the LARWQCB.

# IV. Goals of the WQA §406 Plan

Originally, WQA's goals were developed as a result of discussions with federal, state and local agencies, various stakeholders, and comments heard at public workshops and hearings. Each year, the goals are re-evaluated to determine applicability and whether any additional goals should be added. While these goals have

remained unchanged, WQA has expanded the descriptions under the four goals to further validate WQA's focus. The four goals are:

- Accelerate Removal of Contaminant Mass in the Basin;
- Prevent Migration of Contamination into Critical Groundwater Supplies;
- Integrate Cleanup with Water Supply; and
- Minimize Economic Impact to the Public.

In the following sections, each of the four goals are described in more detail.

#### A. ACCELERATE REMOVAL OF CONTAMINANT MASS IN THE BASIN

In recent years, it has become increasingly apparent that cleanup actions, implemented earlier than CERCLA provides, are needed to address the immediate threats to the local water supplies. The goal of accelerating the removal of contaminant mass is fulfilled primarily by engaging the regulatory processes of other agencies of the State, and, wherever possible, prompting the implementation of activities ahead of the time required under the applicable regulatory process.

In the past, the WQA identified and focused its accelerated removal activities on projects that could immediately be implemented to remove contaminant mass. In more recent years, the focus has changed due to the ever-growing list of impacted water supply wells. This widespread impact has necessitated the early implementation of several treatment facilities by water purveyors, individually and jointly with the WQA and/or other agencies well ahead of the mandate from regulatory agencies.

With the rapid migration of contamination towards critical water supplies, the WQA now primarily focuses on projects that will accelerate and advance cleanup activities while providing a clean water supply or protecting a nearby water source.

More of these types of early actions are necessary to either (1) remove contaminant mass to immediately prevent further degradation of downgradient aquifers, (2) contain the spread of contamination to protect critical water supplies, (3) restore critical water supplies, or (4) combine the aforementioned.

Although early actions are implemented before a regulatory mandate, there has and will continue to be extensive coordination with USEPA, DTSC, DDW and the LARWQCB to link the early action to the eventual mandate. By working closely with USEPA, the WQA and other local stakeholders can affect USEPA's decision-making and identify certain high priority cleanup projects that are consistent with USEPA's objectives. Although USEPA cannot formally endorse and mandate cleanup until a rigorous process is completed, WQA can facilitate and assist in the implementation of the required action well before the mandate. Several crisis situations exist within the Basin that demand this type of immediate action as described in Appendix A. Waiting on mandated actions have already had severe impacts in many parts of the Basin.

#### B. Prevent Migration of Contamination into Critical Groundwater Supplies

In many parts of the Basin, the contamination continues to spread towards, and threaten groundwater supply wells. Given that so many supply wells have already been shut down, the current situation continues to represent a significant threat to the Basin's water supply. Therefore, priority must be given to implementing cleanup projects that will prevent the loss of water supplies. In order to meet this goal, contaminant migration controls must be implemented quickly so that constituents will be prevented from entering clean supplies. Further, this action must also prevent constituents from entering supplies with existing treatment not built or suited to treat the threatening contaminant(s). The goal to contain the contamination is supported with actions that specifically address threats to groundwater pumping centers. Loss of major production centers will continue to impair the water supply unless these types of threats are immediately addressed in a cleanup plan. In furtherance of this goal WQA has allocated funding to assist purveyors in discrete well destruction activities to ensure that non-producing wells do not act as a conduit for contaminant migration

The MSGBW has existing rules and regulations which govern the location and production of water wells for water quality purposes. The WQA under this §406 Plan will work with the MSGBW and its existing rules and regulations to help contain and control the migration of contaminants within the Basin.

#### C. INTEGRATE CLEANUP WITH WATER SUPPLY

With so much of the state and local water supply impaired, it is essential that water treated from the cleanup projects be put to its highest and best use. Putting the treated water back into the supply system will serve to enhance the overall water supply situation in the Basin and help many water purveyors mitigate the threat to their water supply. The desired objectives can be achieved by maximizing the use of existing facilities that have either been shut down or have been impaired. When new facilities are needed, these should be integrated into the supply of the appropriate water purveyor.

If cleanup facilities are built without the consideration of the local supply, then many water purveyors will be forced to build redundant treatment facilities on impaired wells or import increasingly scarce surface supplies from other areas. Currently, water purveyors only use treated surface water sources when they are readily available or when groundwater sources become impaired or unavailable; otherwise the predominant source of supply is from the local groundwater.

Although cleanup projects that put treated water to beneficial use will provide localized benefits, there are, of course, broad benefits that impact the regional water supply situation in California. The necessity to develop new sources and to fully utilize existing sources is very evident in court decisions within the State and the Colorado River Watershed. For example, the 2003 Quantification Settlement Agreement ("QSA") between the United States Department of the Interior and Southern California Colorado River users restricts the State's withdrawal of Colorado River water to its original allotment of 4.4 million acre-ft per year in non-surplus years. In addition, the dependability of the State Water Project ("SWP") is decreasing as a result of a lack of storage facilities. Furthermore, in 2007, United States District Court Judge Oliver Wanger ordered that the California Department of Water Resources and the United

States Bureau of Reclamation ("USBR") must reduce pumping from the Sacramento Delta in order enhance the Delta Smelt population. This decision and his subsequent decisions have the effect of significantly reducing SWP availability. Now more than ever, it is critical to protect and develop the groundwater resources so that both groundwater and surface waters of the State can be managed more effectively. Critical to this statewide need is the full utilization and restoration of the Basin groundwater.

The Los Angeles County Superior Court has Constitutional authority, through its continuing jurisdiction under the Judgment in the case of *Upper San Gabriel Valley* Municipal Water District v. City of Alhambra, LACSC 924128, to promote the beneficial use of water and to prevent the waste of water in the Basin. Through the Court's continuing jurisdiction under the Judgment, the MSGBW has adopted rules and regulations governing the location and production of water wells for water quality purposes. The LARWQCB has Constitutional, statutory and regulatory authority to regulate discharges to waters of the State, to promote the beneficial use of water, and to prevent the waste of water. DDW has statutory and regulatory authority to set and enforce standards for public drinking water systems, including acceptable water treatment processes. The WQA intends to engage the existing rules, regulations and standards of these agencies of the State to coordinate and promote the reasonable and beneficial use of water produced and treated under mandate from the USEPA. The WQA recognizes that a number of voluntary or consensual arrangements ultimately will be required to implement the objective to integrate water cleanup operations and water supply operations in the Basin. In addition to engaging existing regulatory authority held by other agencies, WQA intends to encourage the needed voluntary or consensual arrangements through the exercise of authority under the WQA Act, including its authority to seek recovery of WQA's costs to respond to and cleanup groundwater contamination in the Basin.

#### D. MINIMIZE ECONOMIC IMPACT TO THE PUBLIC

The issue of who pays for the cleanup is often the biggest obstacle in initiating the necessary cleanup programs. Although PRPs may be held completely liable for the costs of a response action under the CERCLA mandate, actions normally do not occur

until a lengthy process is completed. Equally detrimental to the water supply crisis is the fact that there is no assurance that the immediate water supply concerns will be addressed under CERCLA. Therefore, many water purveyors may still need to construct and bear the expense of operating their own treatment facilities or look for alternative supplies at their own expense even after the PRPs fulfill their obligation under CERCLA.

Adding to the economic complexity of the situation is the fact that USEPA conducts its own detailed financial evaluation of PRPs and may settle for a reduced amount. And even then, many businesses cannot fully absorb the financial liability without detrimentally impacting their businesses. In the meantime, the spread of contamination continues to impact more water supply sources and, by extension, the basic reliability of plentiful water to support the economic basis and vitality of the Basin. To address this goal, WQA has pursued and continues to aggressively pursue sources of funding from responsible parties and the federal/state government. Despite these efforts, organizations like WQA and some of the local water purveyors have had to pool their own resources to immediately initiate many of the required response actions. This has required a financial commitment on behalf of the local public (at least initially). Early actions financed outside of the CERCLA process have been necessary to assure that many of the critical projects are implemented quickly. In addition, cleanup projects such as those prescribed by WQA are designed from a local perspective to address groundwater cleanup in conjunction with the water supply. However, costs borne by the public for this effort would have to be absorbed or recovered through litigation.

To accommodate potentially conflicting goals between accelerating cleanup and minimizing impact to water rate payers, WQA has identified high priority response actions that can be implemented ahead of USEPA's mandate using available financial resources, including federal reimbursement funding, and in some cases, financial participation from PRPs. If a required project lacks sufficient funding, a commitment by the affected water purveyors and/or WQA through its assessment, along with other potential local sources, will be required. Where WQA is required to use its own assessment to quickly assist in the development of a project, WQA will always consider cost recovery actions to minimize costs borne by the public. To that end, WQA has filed

two cost recovery actions and may be considering other cost recovery actions against those responsible entities that chose not to participate in the sponsored early remedial actions.

# V. §406 Plan

#### A. DEFINITIONS

- 1. This §406 Plan incorporates by reference the definitions of "facility," "hazardous substance," "national contingency plan," and "person". The terms "remedial action," or "remedy," or "cleanup," or "remediation," are used interchangeably herein. Additionally, such terms are intended to be encompassed by the definitions of "remove", "removal," "remedy," "remedial action," "respond," or "response," as appropriate and as those terms are defined in Title 42 (CERCLA) of the United States Code, § 9601, as amended.
- 2. This §406 Plan incorporates by reference Title 42 of the United States Code, §9607 (a), as amended, the class of persons who are PRPs for the cleanup of hazardous substances.

#### B. REMEDIAL STANDARDS

The WQA has identified certain appropriate rules, regulations and standards for the management of Basin remedial actions from among the rules, regulations and standards promulgated by the MSGBW, LARWQCB and DDW. The rules, regulations and standards specified below are incorporated by reference in this §406 Plan and adopted as the Remedial Standards of the WQA.

These Remedial Standards, and the underlying existing rules, regulations and standards of the MSGBW, LARWQCB and DDW are additional requirements of the State which are ARARs to remedial actions ordered by the USEPA in the Basin. (See Appendix C-2).

The WQA will engage the existing procedures of the MSGBW, LARWQCB and DDW to implement the following Remedial Standards so that all remedial actions affecting Basin groundwater shall be conducted accordingly.

#### 1. MSGBW SECTION 28

In furtherance of two objectives of this §406 Plan to prevent migration of contamination into critical groundwater supplies and to integrate cleanup activities with water supply operations, production of Basin water for remedial action purposes shall be carried out in conformance with Section 28 of the Rules and Regulations adopted by the MSGBW under authority of the Amended Judgment in *Upper San Gabriel Valley Municipal Water District vs. City of Alhambra*, Los Angeles County Superior Court Case No. 924128. (See Appendix D-1). Under this Remedial Standard water wells used for remedial action purposes shall be located, with the approval of the MSGBW, both to prevent migration of contaminated groundwater and to best integrate the water produced for remedial action with water supply operations in the Basin. If necessary, WQA will engage the existing implementation and enforcement procedures of the MSGBW to carry out this Remedial Standard. Section 28 of the MSGBW Rules and Regulations is attached as Appendix D-1 and incorporated herein.

#### 2. LARWQCB DISCHARGE REQUIREMENTS

In furtherance of an objective of this §406 Plan to integrate cleanup activities with water supply operations, disposal of Basin water produced for remedial action purposes shall be carried out in conformance with discharge requirements issued by the LARWQCB and, if necessary, approved by the SWRCB. (See Appendix D-2). Under this Remedial Standard, Basin water produced and treated for remedial action purposes shall not be wasted and such water shall be put to the greatest reasonable and beneficial use of which it is capable. Conversely, the waste and unreasonable use or unreasonable method of use of such waters shall be prohibited. Additionally, under this Remedial Standard, Basin water produced and treated for remedial action purposes shall not be discharged to the environment except in conformance with discharge requirements issued by the LARWQCB.

The SWRCB and the LARWQCB are both subject to the requirements of the California State Constitution and California Water Code § 100 *et seq.* to promote the greatest reasonable and beneficial uses of the waters of the State and to prevent the waste and unreasonable use and unreasonable method of use of those waters.

SWRCB's express statutory authority to prevent the waste and unreasonable use of water is set forth in Water Code § 275 which provides as follows:

"The department and board shall take all appropriate proceedings or actions before executive, legislative, or judicial agencies to prevent waste, unreasonable use, unreasonable method of use, or unreasonable method of diversion of water in this state"

The LARWQCB exists, pursuant to Water Code §§ 13200-13201, as a branch of the SWRCB. The LARWQCB exercises its authority to regulate discharges to promote the beneficial use of water and prevent waste through the issuance of waste discharge requirements. Waste discharge requirements are predicated upon the water quality control plan ("Basin Plan") that each regional board is required to promulgate according to Water Code § 13241. Water Code § 13263(a) requires each regional board to issue discharge permits in conformity with its adopted Basin Plan.

Discharge requirements issued by the LARWQCB must be conditioned, taking into consideration the beneficial use of water, pursuant to Water Code § 13263(a), as follows:

"The regional board, after any necessary hearing, shall prescribe requirements as to the nature of any proposed discharge, existing discharge, or material change in an existing discharge, except discharges into a community sewer system, with relation to the conditions existing in the disposal area or receiving waters upon, or into which, the discharge is made or proposed. The requirements shall implement any relevant water quality control plans that have been adopted, and shall take into consideration the beneficial uses to be protected, the water quality objectives reasonably required for that purpose, other waste

discharges, the need to prevent nuisance, and the provisions of Section 13241."

Thus, in enacting Water Code §§ 13241 and 13263, the State has expressly stated its intent that the regional boards exercise their authority to regulate discharges to promote the beneficial use of water and prevent waste through the issuance of waste discharge requirements. Pursuant to the express terms of these statutes, this authority includes the prohibition on any discharge that is wasteful and does not promote the beneficial use of water.

The State has been approved to issue National Pollutant Discharge Elimination System ("NPDES") Program permits under the Federal Clean Water Act. Under that authority, the LARWQCB issued General NPDES Permit No. CAG914001 (the "General Permit"), adopted by Order No. R4-2018-0087 on June 14, 2018. The General Permit establishes Waste Discharge Requirements for discharges of Treated Groundwater from Investigation and/or Cleanup of Volatile Organic Compounds Contaminated-Sites to Surface Waters in Coastal Watersheds of Los Angeles and Ventura Counties. The General Permit prohibits, for example, the daily discharge of an effluent containing more than 6 ppb perchlorate (See General Permit, Attachment F, Table 6 (Effluent Limitations)).

The standards contained in the General Permit are ARARs. They were properly promulgated because they were adopted pursuant to the authority granted to the State under 40 CFR parts 122 and 123 and Section 402 of the Clean Water Act and other State authorities, including Water Code § 13263. The General Permit is generally applicable – it serves as a general NPDES permit and covers discharges to all surface waters in the Los Angeles Region (See General Permit, ¶23.). It is enforceable both administratively and through the Superior Court (See Water Code §§ 13300 et seq.). Finally, the General Permit standards are legally applicable or relevant and appropriate as state standards stricter than current federal standards. Thus, the standards set forth in the General Permit are ARARs.

If necessary, WQA will engage the implementation and enforcement procedures of SWRCB and LARWQCB to carry out this Remedial Standard. The applicable rules,

regulations and standards of SWRCB and LARWQCB are attached as Appendix D-2 and incorporated herein.

#### 3. DDW TREATMENT STANDARDS

In furtherance of an objective of this §406 Plan to integrate cleanup activities with water supply operations, water treatment for remedial action purposes shall be carried out in conformance with treatment standards for public drinking water systems adopted by the DDW. (See Appendix D-3). Under this Remedial Standard, Basin water produced and treated for remedial action purposes shall not be wasted and such water shall be put to the greatest reasonable and beneficial use of which it is capable. Conversely, the waste and unreasonable use or unreasonable method of use of such waters shall be prohibited. Under authority of §106 of the California Water Code, domestic use is the highest beneficial use of water. Unless discharge or other use of the Basin water produced and treated for remedial action purposes is approved by the LARWQCB, all such water shall be made available for domestic use through public drinking water systems or recycled water systems. Under this Remedial Standard, Basin water produced for remedial action, with the approval of the DDW, shall be integrated into water supply operations in the Basin.

The California Safe Drinking Water Act (Health & Safety Code §§ 116275 et seq.) (the "Act"), contains public water supply permitting provisions which authorize DDW to set permit conditions for water delivered by public water systems. In Section 116270(e) of the Act, the Legislature declared its intent to "ensure that the water delivered by public water systems of this state shall at all times be pure, wholesome, and potable." In addition, in Section 116270(g) of the Act, the Legislature declared its intent "to establish a drinking water regulatory program within the DDW in order to provide for the orderly and efficient delivery of safe drinking water within the state and to give the establishment of drinking water standards and public health goals greater emphasis and visibility within the state department."

In 1997, the then Chief of the Division of Drinking Water and Environmental Management of the California Department of Public Health drafted a "Guidance for Direct Use of Extremely Impaired Sources" memorandum known as Policy Memo 97-005. This memorandum provides guidance to DDW staff on the evaluation of extremely

impaired sources of water for use as a supply of drinking water. In 2015, DDW staff produced a draft update version of the memo entitling it "Addressing the Direct Domestic Use of Extremely Impaired Sources Process Memo 97-005 Initially Established November 5, 2015" ("Process Memo 97-005").

Pursuant to Process Memo 97-005, the following findings are required of DDW for approval to use an extremely impaired source<sup>1</sup>:

- (1) Drinking water MCLs, action levels for lead and copper, and Notification Levels<sup>2</sup> (formerly Action Levels) will not be exceeded if the permit is complied with; and
- (2) The potential for human health risk is minimized by treatment, and the risk from treatment failure is minimized through good engineering practices that may involve redundancies in treatment, and efficiencies in maintenance, inspections, monitoring, and alarms.

As set forth in Appendix C-2, the permit conditions in Process Memo 97-005 will be considered state ARARs if (1) they are more stringent than federal standards (2) they are properly promulgated standards, requirements, criteria or limitations, and (3) they are legally applicable or relevant and appropriate. The Process Memo 97-005 permit requirements are more stringent than federal standards. The requirements were

Permit requirements are more stringent than federal standards. The requirements were

1 An extremely impaired source, according to Process Memo 97-005, is one that meets two or more of the following criteria: 1) exceeds 10 times an MCL or action level (AL) based on chronic health effects, 2) exceeds 3 times an MCL or AL based on acute health effects, 3) contains one or more contaminants meeting criteria (1) or (2) above and the source has not been adequately characterized by responsible parties, 4) is a surface water that requires more than 4 log *Giardia*/5 log virus reduction, 5) is a surface water source that contains more than 5% treated waste water, unless associated with approved drinking

water-related surface water augmentation project, 6) is extremely threatened with contamination due to

proximity to known contaminating activities, 7) contains a mixture of contaminants of health concern or 8) is designed to intercept known contaminants of health concern.

<sup>&</sup>lt;sup>2</sup> As a result of an amendment in 2005 to Health & Safety Code § 116455, Action Levels have now been replaced by Notification Levels. As defined in Section 116455, a "Notification Levels" are "nonregulatory, health-based advisory levels established by the department for contaminants in drinking water for which maximum contaminant levels have not been established. Notification levels are established as precautionary measures for contaminants that may be considered candidates for establishment of maximum contaminant levels, but have not yet undergone or completed the regulatory standard setting process prescribed for the development of maximum contaminant levels and are not drinking water standards."

"properly promulgated" because they are based on laws adopted by the California Legislature and administrative standards developed by the DDW. Finally, they are of general applicability to anyone who introduces water from extremely impaired sources into the drinking water system. Thus, the permit conditions in Process Memo 97-005 are ARARs.

If necessary, WQA will engage the implementation and enforcement procedures of the DDW to carry out this Remedial Standard. A copy of Process Memo 97-005 and the applicable rules, regulations and standards of DDW are attached as Appendix D-3 and incorporated herein.

#### C. OVERARCHING REMEDIAL PRINCIPLES

These principles represent the general guidelines that will steer the implementation of the strategies and tactics contained in this §406 Plan.

- 1. Consensual participation in remedial activities shall be maximized.
- 2. Consistency with USEPA actions and MSGBW Section 28 shall be maintained.
- 3. Control of decisions by the local public (i.e., producers and the water consumers/rate payers they represent) affecting groundwater quality and water supplies shall be maintained.
- 4. Expedite remedial activities, as appropriate, by providing incentives, such as (a) avoiding litigation costs and risks (e.g. adverse judgment, exposure to other PRPs/agencies, etc.), (b) providing funds from federal, state, the WQA or other sources, and (c) utilizing existing water producing/treatment equipment, where appropriate.
- 5. The overall economic impact to water consumers shall be minimized for all response actions by requiring financial participation from any party responsible for the contamination. Within the discretion of the WQA, a cost recovery action, including, but not limited to, a request for joint and several liability, will be initiated against any responsible party not participating at a financial level acceptable to WQA.
- 6. WQA shall facilitate the acceleration of the removal of contaminant mass in the Basin by working with the USEPA, DTSC, LARWQCB, DDW, water purveyors and PRPs to (a) identify high priority cleanup projects that are consistent with USEPA

objectives, and (b) begin implementation of the required remedy as soon as possible. Cleanup projects that prevent or otherwise restrict the lateral or vertical migration of contamination shall be given higher ranking over those cleanup projects that do not prevent such migration.

7. Treated water shall be used for its highest and best use.

#### D. OPERABLE UNIT SPECIFIC PLANS

After more than 20 years of studies and investigations, USEPA's CERCLA activities have progressed to a point where the configuration of the required remedies, in conjunction with local needs, can be determined in most areas. In general, these remedies include multiple groundwater extraction and treatment facilities designed to remove and contain the spread of contamination. Appendix A summarizes WQA's specific plans for the individual OUs including key components and OU specific issues. Table 2 identifies the annual estimated costs of each project within the Basin OU boundaries through FY21/22.

#### E. EVALUATING PROJECT EFFECTIVENESS

During the initial stages of a potential treatment project extensive studies are conducted to ensure the project is located in the appropriate area to achieve:

- an effective contaminant capture and containment zone
- the halting of contamination migration into adjacent clean water supplies
- meeting the water supply objectives of the affected water purveyor

WQA plays a key role during this evaluation process to ensure that each project provides the greatest protection to the water supply of the residents of the Basin while minimizing any economic impact. WQA has developed the following criteria to evaluate projects for effectiveness:

- How much contaminant mass is removed from the Basin?
- How much of the treated water is used for beneficial purposes?
- How many downgradient wells are being protected?
- Does the project integrate cleanup with water supply?

WQA also considers that overall impact of the combined cleanup projects. Figure 12 demonstrates the number of treatment plants coming online has grown steadily since WQA's inception in 1993. The total pounds of contaminants removed and acre-feet of water treated are shown in Figure 13.

# VI. Project Funding

The WQA has and continues to be committed to accelerating cleanup, integrating cleanup with water supply, preventing migration, and minimizing the financial impact to the public through its annual assessment. In order to meet these goals, adequate funds, primarily from PRPs, state and/or federal programs, are necessary for implementation. And as can be discerned in the project section of this Plan, much of the Basin's needs are now focused on long-term remediation costs which make up most of the \$499 million funding gap in Table 3. While the WQA recognizes that PRPs must fulfill their CERCLA liabilities, it is often a very slow process - a process that jeopardizes the time and cost of implementing projects. In addition, even though USEPA has urged PRPs to consider affected water supplies, the CERCLA process does not allow USEPA to require it. It is for these reasons that WQA is determined to aggressively seek funds from PRPs before, during and after project implementation, either voluntarily, through mandated CERCLA actions or through litigation measures. If funds cannot be generated from PRPs to begin an identified early action project, WQA will work with individual purveyors, MSGBW and/or other local agencies to develop funding for the project using federal and/or state funds, WQA member agency funds, including individual purveyors, and only if necessary, its own assessment. This section prioritizes

each potential source of funding in the order of which it will be sought for a particular early response action.

#### A. POTENTIALLY RESPONSIBLE PARITIES

As stated previously, WQA will seek voluntary funds from those responsible for the contamination. If the process of acquiring those funds is unilaterally stalemating or delaying the project, the WQA will move forward without this source of funds to ensure necessary cleanup/water supply projects are implemented.

The WQA is committed to securing PRP funding for any given project by providing incentives for PRPs to participate financially. In the absence of sufficient PRP funds, WQA and others may be required to combine its resources to fund a project. In this event, WQA may choose to initiate cost recovery actions. This was the case in the BPOU, in which WQA brought two separate legal actions against PRPs in the year 2000 to recover costs incurred from the La Puente Valley County Water District ("LPVCWD") Treatment Plant and the Big Dalton Well Treatment Facility.

In 2002, WQA along with three affected purveyors ("water entities") jointly settled with 13 of the more that 60 PRPs in the SEMOU. Thereafter, the WQA and water entities initiated litigation against the remaining PRPs in order to maximize the recoverable dollars in an operable unit with very high estimated costs and very little potential funding from PRPs. As part of the overall financial and technical process, the USEPA and the DTSC were engaged due to their respective roles in the SEMOU. A portion of the PRP settlements cover ROD costs and are provided to the water entities via a cooperative agreement between WQA and the USEPA. The settlements also include some direct funding for non-ROD costs. Nevertheless, these early settlements did not fully cover the project costs. In recognition of the funding shortfall, the USEPA obtained \$2.65 million in gap funding from their Superfund program to help offset a portion of the water entity ROD costs. In total, \$35.3 million in settlements have been negotiated and obtained from the PRPs. DTSC is expected to take on the longer term regulatory responsibility once it is declared a fund-lead operable unit by the USEPA and the State of California.

#### **B. FEDERAL GOVERNMENT**

The WQA, with the support and assistance of other local agencies, has sought and continues to seek all funding that may be available for projects in the Basin. As a result of those efforts, two federal programs have been authorized by Congress specifically for the Basin. Both of these reimbursement programs are administered through the USBR directly to the WQA. In February of 2002, WQA adopted a set of procedures called the Federal Funding Program Administration (Appendix F) to guide the allocation process for both programs.

Both sources of federal funding will be used to the maximum extent possible to accelerate cleanup and to provide incentives for PRPs to address affected water suppliers while implementing cleanup actions in the Basin under CERCLA.

### C. RESTORATION FUND (DREIER)

In December of 2000, through the leadership of former Congressman David Dreier, Congress authorized the San Gabriel Basin Restoration Fund ("Restoration Fund"). The original authorization of the Restoration Fund provided \$85 million for groundwater cleanup of which \$10 million was for use by the Central Basin Municipal Water District ("CBMWD") to cleanup the Central Basin and \$75 million was for use by the WQA to cleanup the Basin. In March 2009, Dreier successfully led an effort to increase the total authorization to \$142.6 million. That increased the respective Restoration Fund authorizations to \$125 million for WQA and \$17.2 million for CBMWD. To date, the CBMWD has received \$10 million and WQA has received \$70,567,509¹. The WQA Board has already allocated the \$70,567,509 for cleanup projects throughout the Basin based on criteria found in its Federal Funding Program Administration guidelines.

This program requires a 35% non-federal match deposited into the Restoration Fund to reimburse the WQA up to a maximum of 65% from federal sources. Non-federal funds are classified as funds that are not from the Department of the Interior, but

<sup>&</sup>lt;sup>1</sup> The first year appropriation was \$25 million but \$2 million was retained by the Army Corp for costs related to an independent study and \$10 thousand was retained for administrative costs which resulted in a reduced FY 2001 appropriation of \$22.99 million.

rather PRP funds, state funds, local municipality funds, purveyor funds, WQA assessment funds or non-profit funds. Funds from this program may be used for design, construction and operation & maintenance for up to 10 years following construction. The Restoration Fund is administered via the USBR in conjunction with the WQA for use within the Basin.

Congress acknowledged that millions of dollars had already been spent to protect the Basin by remediating the groundwater and preventing further contamination. Due to the emergency nature of the contamination and the threat it posed to the local groundwater supply, Congress allowed the use of those past expenditures as a credit towards the 35% non-federal matching requirement under this program. The USBR is responsible for approving all qualifying prior expenditures. However, the WQA, at its discretion, will use this credit to meet the 35% matching requirement and eliminate the need to deposit additional funds into the Restoration Fund.

As of 2008, WQA had accumulated past cleanup cost information totaling more than \$47 million. This amount was sufficient to meet the 35% non-federal matching requirement for the original \$75 million authorization. Based on more recent information, it is clear that additional funding will be required to continue the progress of ensuring that remedial activities will be combined with local water supply needs.

#### D. TITLE XVI

In 1992, Congress authorized the San Gabriel Basin Demonstration Project to implement conjunctive use projects in the Basin. By implementing cleanup projects that provide a reliable source of water and reduce the need for outside sources of water, many of the Basin's cleanup projects are eligible for this program.

This program requires a 75% match from non-federal sources to reimburse the project up to a maximum of 25% from federal sources. Funds from this program may be used for design and construction only. The Title XVI fund is administered via the USBR directly to the WQA for use within the Basin.

In 2004, Congresswoman Grace Napolitano authored H.R. 1284 which was passed and signed into law. The legislation raised the cap on the Title XVI program by \$6.5 million. The total authorization for the Title XVI program is now \$44.5 million.

Based on the Basin's enormous need for funds, the WQA will (1) continue to work to secure full appropriation of the remaining funds in the Title XVI authorization, and (2) work with Congress to seek legislation authorizing the transfer of any unobligated funds in the Title XVI program to the Restoration Fund.

#### E. STATE GOVERNMENT

California voters have passed several Propositions over the past two decades that contain funding for various water-type projects. WQA has aggressively sought and been successful in securing funding from these Propositions for Basin projects. The list includes: Proposition 13 – the Safe Drinking Water, Clean Water, Watershed Protection, Flood Protection Bond Act of 2000; Proposition 50 – the Water Security, Clean Drinking Water, Coastal and Beach Protection Act of 2002; and Proposition 84 – the Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006.

In 2014, voters passed Proposition 1 – the Safe, Clean, and Reliable Drinking Water Supply Act of 2014. The Proposition requires a 50% match and includes language that would allow funding to be used for both Capital and Treatment & Remediation components of cleanup projects. The groundwater section also contains language that is favorable to the WQA's efforts by giving preference to NPL- listed sites such as the San Gabriel Basin.

In 2018, voters passed Proposition 68 – the Parks, Environment and Water Bond. This bond requires a 50% match and contains language to effectively clarify and authorize the use of \$80M in Prop 1 funding for Treatment and Remediation activities. Similar to previous years, WQA will closely monitor the implementation process and provide input as appropriate. Additionally, WQA will assist water purveyors with application preparation and support to maximize the funding opportunities.

Furthermore, the WQA will seek to place similar language in any future water bond ballot measures. Working with other water entities in the Basin, the WQA will continue to lead efforts to formulate a comprehensive approach to water infrastructure in the Basin. The WQA will look to any future proposed bond packages for much needed funding for cleanup projects in the Basin.

The WQA will work to educate State agencies on the merits of financial participation in the near-term and the very real impacts which could result from inadequate State financial assistance. The WQA will emphasize that stemming the flow and mitigating the spread of contamination will be more cost effective and have less of an impact on both the State and local ratepayers.

One example of a beneficial impact is WQA's Whitmore Street Groundwater Remediation Facility ("WSGRF"). In 2007, the SWRCB awarded WQA a \$1.42 million grant from their Cleanup and Abatement Account ("CAA") to the orphan project. The grant included construction costs and up to five years of operation. The treatment facility was completed in 2007 and is currently operational. In 2012, WQA secured an additional \$950,646 in CAA funding through September 2018. WQA has continued funding the project temporarily until an alternative funding source can be obtained. The project is located within the SEMOU and removes significant concentrations of 1,4-dioxane and VOCs (see Appendix A). WQA will actively continue to identify projects that could qualify for similar funding streams from the SWRCB.

The WQA is also actively involved in hosting, representing and financially supporting the Upper San Gabriel River and Rio Hondo River ("USGRHR") sub-regional area of the Greater Los Angeles County ("GLAC") Region IRWMP. The state IRWMP program is overseen by the California Department of Water Resources ("DWR") in accordance with the IRMWP Act of 2002. As the Vice-Chair of the USGRHR steering committee, the WQA provides and solicits input and opportunities for local stakeholders to network and develop multi-benefit projects. This in turn increases the likelihood of funding from IRWMP bond funds. For example, what may have been a single-purpose project to increase water supply, could become a project that enhances nearby open space, cleans-up water supply and/or provides more water storage.

In addition, WQA is also a member of the GLAC IRWMP Leadership Committee which acts as a Regional Water Management Group under the IRWMP program. This committee includes two members from each of the five sub-regions in the GLAC Region plus representatives from several resource management areas. The duties of this committee includes the development, administration and updating of the IRWMP. The

committee also selects priority projects for funding applications that represent and benefit the needs of the entire GLAC Region.

#### F. WATER QUALITY AUTHORITY

The WQA may impose an annual assessment for capital and operational costs not to exceed \$10 per acre-foot. In the past, it has been WQA's policy to utilize assessment dollars to provide incentives for PRPs to move forward on a given project. With the availability of significant federal funds, these funds will only be utilized if sufficient federal and/or state dollars are or will not be available in addition to PRP funds. If PRPs do not voluntarily provide funds to a project, then the WQA will, on a project-by-project basis, consider the use of assessment funds to underwrite the project costs with or without other local dollars. However, the WQA is committed to recovering its costs from non-participating PRPs at a later date, so that the cost to the local consumer will ultimately be minimized.

The WQA Act provides that WQA may issue bonds for a term not to exceed 20 years for any purpose authorized by it. Additionally, the WQA Act authorizes the State Treasurer to continue to collect assessments to payoff bond obligations in the event that WQA sunsets prior to the bonds' maturity dates. WQA has begun exploring this option in addition to the other funding mechanisms available as a means to augment treatment and remediation costs over the next several decades.

#### G. WATER PURVEYORS/CITIES/MEMBER AGENCIES/OTHER LOCAL WATER AGENCIES

As of January 2001, all potential projects requesting WQA participation must go through WQA's Procedure No. 38, "WQA Project Participation". As part of that procedure, the WQA requires the impacted water purveyor to fund or secure funds other than WQA's assessment representing a minimum of 25% of capital costs. In the event projects cannot be otherwise fully funded using any or all of the above funding sources, WQA will work with an affected city, member water agency and/or other local water agencies to develop potential funding sources. The WQA will pursue the recovery of these funds on behalf of the participating agency, if necessary.

# VII. Project Prioritization

WQA utilizes a number of tools to prioritize projects for funding. To be eligible for funding consideration, proposed projects must meet all of the following conditions:

- Project must be located within the jurisdictional boundaries of the WQA
- Applicant(s) must demonstrate, through WQA's Procedure No. 38
   process, (described in the following section) that the project in the area
   of the proposed groundwater remediation project removes
   contamination, and protects and/or prevents groundwater
   contamination from spreading into clean areas
- Applicant(s) must demonstrate that the project water will be put to beneficial use, with priority given to those projects which include an affected water purveyor and provides potable water, if applicable
- Project must conform and further the objectives of the WQA §406 Plan or the intent thereof
- Project must be consistent with the legislative intent of the statute(s) authorizing or appropriating the public funds used for project funding reimbursement
- Project cannot have been used in calculating the 35% credit provision in the Restoration Funds
- Project cannot have begun operating prior to July 1, 1999 (this provision may be waived by the WQA Board)
- Start of project construction for a new project must be anticipated within 18 months of executed agreement between WQA and applicant(s)
- Applicant(s) must provide a plan that commits 100% of the required funds in WQA's account in advance of each payment owed on the project and prior to each reimbursement request.

Criteria to which a proposed project shall be measured, but not required, are as follows:

- Project conforms and furthers the objectives of WQA's §406 Plan or the intent thereof
- Ranking on priority list if multiple requests are competing for available funds
- Project is "necessary" and "consistent" with the NCP

- Requesting party to pay no less than 25% of capital costs
- Funding for operation and maintenance secured from funds other than WQA assessment
- Implementation of construction anticipated within one year of executed agreement

Projects are scored according to the questions and corresponding scores listed in Table 2 – Project Scoring. Once scored, the projects are then ranked according to the criteria in Table 3 – Project Ranking. The higher scores represent a higher ranked priority position within each category for available funding.

#### A. PROCEDURE No. 38

San Gabriel Basin WQA Policy and Procedures Manual - Administrative Procedure 38 - WQA evaluates projects submitted to determine whether the projects are "necessary" and "consistent" with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). For cost recovery purposes, remediation projects are considered "necessary" if there is evidence of a release of hazardous substances, the project is designed to mitigate the impact of such releases and the project is needed to meet regulatory requirements for remediation and/or water supply. The determination of necessity shall be based on data of sufficient quality and quantity to satisfy the WQA. Remediation projects are considered "consistent" with the NCP if the remediation project is in substantial compliance with the applicable requirements of the NCP and results in a CERCLA-quality clean-up. Specific potentially applicable NCP requirements are addressed below.

#### B. HUMAN RIGHT TO WATER

In recognition of AB685 (Chapter 524, Statutes of 2015), which declares that it is the "established policy of the state of California that every human being has the right to safe clean, affordable, and accessible water adequate for human consumption", the WQA, consistent with its mission and goals, will identify projects to further this policy. There are no public water systems in the San Gabriel Valley operating in violation of their operating permits.

#### C. DISADVANTAGED COMMUNITIES

Disadvantaged communities (DACs) are defined by the state as a community with an annual median household income (MHI) less than 80% of the Statewide annual MHI. Figure 11 contains a map of the San Gabriel Basin overlayed with census block groups matching that definition. Together the block groups represent approximately 410,000 residents living in DACs. WQA will identify projects located in DACs and provide recommendations for the appropriate state funding.

# **VIII. Contractor Selection**

Competitive bids are typically used for contractor selection for capital projects when funding sources include WQA assessments, local water funds, or funding from the state or federal government. Projects with federal and state dollars follow their respective contracting guidelines regarding competitive bids. Sole source awards may occur, consistent with either federal and state guidelines, or the criteria established by the individual water purveyor.

#### IX. Public Information

The WQA has succeeded over a number of years in building public support for cleaning up contaminated groundwater in the Basin. The public information program will continue to build on that effort to foster understanding of the WQA's mission, projects and accomplishments and plans, and to encourage public participation in the cleanup process. The WQA will undertake efforts to ensure that all stakeholders, including the general public, understand projects that involve the WQA and have ample opportunity to contribute ideas and opinions.

The program will employ a variety of methods to reach everyone from specialized audiences, such as the local water community and legislators in Sacramento and Washington, to the general public in the Basin and beyond. The WQA will constantly update its web site and social media outlets including Facebook (facebook.com/SGBWQA), Twitter (@SGBWQA) and YouTube (youtube.com/SGBWQA) to provide instant access to public information, including news

releases, publications, agendas, minutes of meetings, and reports on projects. In addition to WQA-specific issues, the WQA web site links to local, state and federal water agencies and organizations, giving the public immediate access to information on many local water issues, including groundwater contamination and cleanup activities. It also gives access to the names of officials who can be contacted for further information.

The WQA will work to keep the local offices of federal and state legislators informed of any developments and the progress of water cleanup issues in the Basin. These efforts will include office visits, tours of treatment facilities and an invitation to participate in the WQA legislative committee. The WQA has continued to host the Legislative Water Forum Luncheon in which local legislators are invited to provide updates on state legislation as it pertains to the Basin water community. Speakers in the series to date have included United States Senator Dianne Feinstein, former Senator Barbara Boxer, former Congressman David Dreier, former Congresswoman and U.S. Secretary of Labor Hilda Solis (now Los Angeles County Supervisor, District 1), Congresswoman Lucille Roybal-Allard, former Attorney General and State Treasurer Bill Lockyer, former Secretary of State Bruce McPherson and former Board of Equalization Member Judy Chu (now Congresswoman).

In 2006, the WQA developed a DVD presentation that features Senator Dianne Feinstein and former Congressman David Dreier. The DVD is being used in Sacramento and Washington, D.C to educate legislators, bureaucrats and other stakeholders to the strategic importance of the Basin. Senator Feinstein and Congressman Dreier implore the state and the state legislators to become full participants in the cleanup of the Basin.

In 2007, KCET's *Life & Times* program produced a segment on the Basin. The segment focused on the status of the cleanup, the impact of the contamination on the City of Monterey Park's water supply, the potential impact on ratepayers, and the need for more state involvement. A DVD of the segment is also used to educate local stakeholders on the cleanup of the Basin.

In 2012, WQA published its first annual report. The full color annual publication also serves as an executive summary of the §406 Plan.

The public information program uses a variety of written publications to carry its message. These may include annual reports, brochures, bulletins for specific projects and periodic news inserts in the Los Angeles Times, San Gabriel Valley Tribune, Pasadena Star News and the Whittier Daily News. The inserts are distributed throughout the Basin, through home and business delivery and general sales. The WQA will continue to provide the public with the latest information on its projects and programs

The WQA will continue to work closely with the news media and other organizations to reach the public. It will distribute press releases, contact and meet with reporters and editors to inform them of activities respond to press inquiries and take other steps to encourage media interest. The WQA will continue to work with major news outlets, such as the Los Angeles News Group, *Los Angeles Times*, and foreign language publications, such as *La Opinion* and the *Chinese Daily News*. It also will continue to provide information to other local newspapers, city and chambers of commerce newsletters and publications directed at water and environmental interests, the business press and the electronic media.

The WQA Board, through a variety of means, including public meetings and workshops, also interacts with the public to provide information and to solicit input. In addition, the WQA will continue to work with other agencies on information projects and participate with other water agencies on public outreach efforts.

All projects involving WQA will follow an established process, including all applicable federal, state and local regulations. Because the Basin is a Superfund site, the process will always include meeting requirements under the NCP, including its public participation component, in order to ensure maximum cost recovery potential. In addition, whenever needed or requested, WQA will work closely with water purveyors to help them meet the extensive public outreach requirements set forth in the DDW Technical Memorandum 97-005. However, absent regulatory requirements, the WQA continues to be committed to informing the public of all of its activities.

# X. Coordination with Other Agencies

The WQA was created to fulfill a need to coordinate response actions to the contamination in the Basin. The WQA continues to call for the involved federal, state, and local agencies to unite with all stakeholders to work more effectively and efficiently. Stakeholders include but are not limited to the USEPA, the USBR, the DTSC, the SWRCB, the LARWQCB, the DDW, the WQA and each of its member water districts, the MSGBW, cities affected by the Basin groundwater contamination, San Gabriel Valley Water Association, water purveyors in the Basin, and PRPs.

Response actions alone cannot fulfill the long-term need of creating a sustainable and reliable source of water supply in the Basin. The State of California requires water districts to develop and adopt an Urban Water Management Plan ("UWMP"). WQA, in coordination with its three member water districts, the Upper San Gabriel Valley Municipal Water District ("Upper District"), the Three Valleys Municipal Water District ("TVMWD"), and the San Gabriel Valley Municipal Water District ("SGVMWD"), shall incorporate water reliability projects identified in each of their UWMPs into the §406 Plan. Their respective sponsorship and administration of these projects is a vital part of enhancing the long-term reliability of the Basin's water supply. These projects, listed in Appendix G, directly benefit the Basin and help augment WQA's groundwater cleanup activities.

# XI. Litigation Plan

The WQA Act authorizes the WQA to bring legal action, including against responsible parties to recover from them the response costs incurred in connection with removal and remedial actions in the Basin.

Among other claims the WQA can assert for cost recovery, the WQA may bring suit under CERCLA, which provides that any person or entity who owns or operates a facility from which there has been an actual or threatened release of a hazardous substance which has caused the WQA to incur response costs, is liable for the costs of response. Liability similarly is imposed on persons and entities, among others, who

previously owned or operated a facility at the time such hazardous substance(s) were released.

CERCLA further allows the WQA to seek to hold all PRPs jointly and severally liable for these response costs, recover prejudgment interest, and obtain a declaration from the court that the responsible parties are liable for future response costs. In addition, the WQA may seek to recover its attorneys' fees incurred in bringing legal action. A more detailed discussion of the WQA's legal options is included in Appendix C- 3.

#### XII. Future Activities

Over the next year WQA will continue to play an integral role in protecting the groundwater supplies of the Basin by actively participating in all operable unit remedies to ensure that the necessary facilities are constructed and treatment and remediation continues to occur in a manner that provides the greatest benefit to the residents of the Basin.

BPOU - Additional modifications necessary to operate the BPOU remedy project in the most cost effective way possible will continue. Once all modifications are complete the BPOU projects combine to provide up to 25,900 gpm of potable supply. WQA will continue to pariticpate in decisions that affect project treatment and remediation activies as a member of the project committee.

**SEMOU** – The WQA received a Proposition 1 planning grant from the SWRCB to conduct additional site investigation activities upgradient of the WSGRF. The activities include several hydropunch locations along with cone penetration testing to further delineate plume boundaries while providing invaluable aquifer lithology. It is anticipated that the additional site investigation work will lead to an implementation grant that will ensure the optimization of the WSGRF. In addition, WQA will be applying for additional Prop 1 funds to assist the LARWQCB with contaminant source investigation activities at various locations within the SEMOU.

**EMOU** - WQA will continue to participate in the remedial activities including but not limited to remedial design, project oversight and federal reimbursement activities associated with the EMOU. In 2012, the westside workparty finished construction of the shallow zone remedy and will continue operation as required by the USEPA. In late 2015, the eastside workparty's shallow zone remedy became operational. In 2019, the city of El Monte received its 97-005 amended water supply permit for the operation of eastside deep zone remedy. In addition, WQA will encourage that the end use of the treated water be put for beneficial use whenever possible.

**PVOU** - WQA will continue to participate in the remedial activities, including but not limited to, remedial design and project oversight associated with the PVOU remedy. In early 2019, the PVOU IZ Remedy will began construction of the centralized treatment facility. Construction activities will continue throughout the next reporting period. In addition, it is anticipated that the shallow zone north remedy will ramp up its remedial design activities. WQA will continue to assist the workparties in developing an enhanced alternative end use discharge plan that will have a regional benefit to the San Gabriel Valley water supply.

Area 3 - It is anticipated that the City of Alhambra will continue to operate its Phase I and Phase II treatment facilities, and the the City of South Pasadena will continue to operate its 1,2,3-TCP treatment facility at their Wilson wellsite. In addition, WQA will assist USEPA and LARWQCB whenever possible to further characterize contamination within the Area 3 boundaries.

**WNOU** – WQA will continue to assist the DTSC in its oversight of the WNOU remedy to guarantee the continued operation and to ensure that the remedy is performing as required by the WNOU IROD.

**Non-Operable Unit Projects** – All non-operable unit projects mentioned above are anticipated to remain in service and continue to mitigate contaminate migration.

# **Volume II**



# Appendix A - Operable Unit Area plans

#### 1. BALDWIN PARK OPERABLE UNIT

Of the six areas of contamination in the Basin, the BPOU is considered the most significant because of the geographic size and degree of contamination. For this reason USEPA prioritized this area for investigation back in the late 1980's. Located in eastern Los Angeles County and covering 10 square miles, the BPOU includes portions of the cities of Azusa, Industry, Irwindale, Baldwin Park, West Covina and the unincorporated areas in Los Angeles County. The area of groundwater contamination is more than 8 miles long and 1 mile wide, reflecting multiple, commingled groundwater contaminant plumes. By 1994, there was a general consensus on the technical approach including a financial arrangement whereby sales from the water produced by the treatment plant would be used to offset the costs of the project. However, just as designs were being prepared, the discovery of new contaminants prompted a complete reevaluation of cleanup plans.

In 1997, perchlorate, a contaminant derived from solid rocket fuel, was discovered in many of the active production wells within the OU. This discovery had widespread impacts, primarily because traditional treatment methods were ineffective in removing perchlorate from the groundwater. The new discovery not only disrupted the design of the CERCLA remedy, but also shut down many of the existing treatment plants that had been operating for water supply purposes. In one case, a water purveyor's (LPVCWD) complete water supply was shut down due to excessive concentrations of perchlorate that could not be removed by treatment facilities currently in place. This forced the water purveyor to buy alternative groundwater supply from neighboring water purveyors and supplemental imported water costing five times the cost of groundwater before the discovery of perchlorate.

Based on the discovery of perchlorate, USEPA chose to update its ROD and issue a plan update (Appendix E). This update was similar to the original ROD except that the containment requirement in the southern portion of the OU unit was shifted

further downgradient to address the new contaminants and the larger VOC plume resulting from several years of movement since the original ROD was issued. USEPA's plan required that about 22,000 gpm of contaminated groundwater be extracted and treated. The update did not, however, specify how the water was to be used.

In 1998, although USEPA had recently accepted a "good faith offer" from a portion of the BPOU PRPs to conduct the required cleanup, the specifics of the offer suggested that the PRPs intended to construct cleanup facilities without addressing the local water supply needs. The promise of the good faith offer was to extract water from the specified locations, treat the water at centralized facilities using emerging (unapproved) treatment technology and then discharge the water into nearby surface water channels. This approach was met with strong resistance that could have resulted in further delays and continuance of the existing water supply crisis. In addition, USEPA's approach focused on overall containment of the plume and did not include projects that were outside of USEPA's primary objectives that would have beneficial effects on both cleanup and water supply.

In response to this situation, WQA prescribed a cleanup plan developed by the MSGBW (Figure 2) that integrates cleanup and water supply objectives. The first phase of this plan focused on the southern portion of the plume where the priority is highest to contain the plume, protect critical water supplies and restore critical water supplies.

In 1999, due to the critical need for immediate action, WQA, MSGBW and Upper District joined resources and began implementation of the plan by constructing the first facility to treat both perchlorate and NDMA for drinking water at the LPVCWD well site. Following the success of the LPVCWD project, WQA prescribed additional early actions that build on the LPVCWD project development model.

In 2002, eight of the 20 BPOU PRPs entered into a comprehensive project agreement with WQA, MSGBW and local purveyors to fund the prescribed remedy described in this section.

To achieve rapid implementation in the BPOU, only treatment processes that are approved as Best Available Treatment Technologies ("BATT") by DDW shall be used to meet drinking water requirements. This requirement is necessary to assure that lengthy approval processes normally associated with emerging technologies are eliminated.

Use of BATTs will be necessary to accelerate removal of contaminant mass from the Basin and to restore impacted potable water supplies. However, wherever practical, other technologies may be considered if significant and exceptional benefits are shown to outweigh the need for urgency.

In addition, as new technologies become available, the WQA prescribes that cost effective studies and pilot programs are pursued in order to maximize the potential savings in cleanup costs over the life of the projects. For example, multiple projects are using an ion exchange technology that may be outdated and costly. New resin technology has been introduced that could provide alternatives to the existing technology, and studies have been undertaken to assess the benefits of switching over if the lifetime benefits appear to be substantial.

In the cases where existing technology remains in place, careful optimization will be performed regularly on the equipment in order to achieve the best effective operation and the lowest operating cost possible.

# Southern Remedy

In conjunction with the LPVCWD treatment project constructed in 2000, a new treatment facility located at the San Gabriel Valley Water Company ("SGVWC") Plant B6 treatment facility near the southern extension of the plume was prescribed for immediate implementation. The project also included the construction of four new extraction wells (B25A, B25B, B26A and B26B) and transmission pipelines connecting the extraction wells to the Plant B6 treatment facility.

The project finished construction in 2004 and received its 97-005 amended water supply permit from the DDW in June 2005. The water extracted from this facility is needed by SGVWC to replace production capacity lost when contamination forced the closure of the then operating water treatment facilities that lacked the ability to remove the newly discovered contaminants, perchlorate and NDMA. The project has the ancillary benefit of protecting downgradient water supply wells by halting the southeastern migration of contaminant mass.

In 2009, efficiency studies have led to changing out the existing ion exchange treatment technologies at LPVCWD's treatment facility and SGVWC's Plant B6

treatment facility from a regenerable resin technology to a more efficient single-pass resin technology. As a result of changing from a regenerable resin ion exchange technology to a single-pass technology SGVWC lost the ancillary benefit of some nominal nitrate treatment. Therefore, DDW required SGVWC to construct additional nitrate treatment at its Plant B6 to ensure continued operation of the treatment facility. The new nitrate treatment utilizes a regenerable ion exchange treatment system but will be designed specifically for nitrate removal.

In 2020, SGVWC plans to replace its existing UV treatment equipment with new more efficient 3<sup>rd</sup> generation UV treatment technology.

The next component of the remedy prescribed for the southern area is a new treatment facility that is located at the SGVWC Plant B5. The project finished construction and began testing in 2007. In April 2008, the Plant B5 treatment facility received its amended water supply permit from DDW. The Plant B5 treatment facility treats water from an existing well (B5B), from a new extraction well drilled on site (B5E) and from an existing City of Industry well located in the San Fidel Well Field. The Plant B5 facility is necessary to meet water supply demand and to serve as a final containment point to prevent the further degradation of clean aquifers resulting from the migrating BPOU contamination plume.

This plan prescribes immediate implementation and long term operation of the southern remedies for the BPOU including all of the necessary facilities to achieve full containment of the BPOU plume at the downgradient edge. In June 2008, the last component of the BPOU remedy became operational. These facilities will accelerate removal of contaminant mass in the Basin, prevent migration of contamination into critical groundwater water supplies, and through the integration of cleanup with water supply objectives, mitigate the existing water supply crisis in the area.

As of September 30, 2019, the southern remedy projects have treated approximately 317,562.71 acre-feet of contaminated groundwater and have removed approximately 42,324.90 lbs. of VOCs, perchlorate, NDMA and 1,4-Dioxane.

## Northern Remedy

In 2005 construction was completed on a new treatment facility at the VCWD Arrow/Lante wellfield. The new treatment facility known as the Subarea 1("SA1") treatment facility will consist of all necessary treatment technology and two new extraction wells (SA1-1 and SA1-2) that were constructed east of the treatment facility which will deliver raw water to the facility via new transmission pipelines. The plan also includes a treated water pipeline to deliver all of the treated water to SWS. In 2007, VCWD discovered TCP in its SA1 extraction wells and was forced to construct additional Liquid Phase Granular Activated Carbon ("LPGAC") treatment at SA1 to combat the new found contamination.

Similarly to LPVCWD and SGVWC in 2008, VCWD initiated the process to replace the ion-exchange regenerable treatment system with single pass ion-exchange treatment equipment. Design and construction of the single pass ion-exchange system was completed in 2009.

In 2014, VCWD approved the nitrate management plan which will provide ancillary nitrate blend capabilities to ensure compliance with drinking water standards.

In 2015, VCWD will begin construction of a new extraction well that will replace existing offsite extraction wells SA1-1 and SA1-2. The new extraction well along with existing SA1-3 will provide enough capacity to achieve the revised extraction rate of 6,000 gpm.

As of September 30, 2019, the northern remedy project has treated approximately 77,414.27 acre-feet of contaminated groundwater and has removed approximately 42,820.10 lbs. of VOCs, perchlorate, NDMA and 1,4-Dioxane.

## > Other Remedies

California Domestic Water Company's ("CDWC") Well No. 14 was affected by contamination emanating from the BPOU, including perchlorate and NDMA. CDWC expanded their existing VOC and NDMA treatment systems by including a perchlorate treatment system. The project is also designed to protect CDWC's downgradient wells. Construction was completed in June of 2002.

Recently DDW informed CDWC that blending for VOCs would no longer be allowed and treatment for VOC removal will be mandatory. In addition, DDW stated that

Well No. 10 will not be allowed to operate as a blending source for perchlorate if upstream perchlorate levels are shown to be increasing. Therefore, CDWC intends to construct dedicated VOC and perchlorate treatment systems for its Well No. 10.

As of September 30, 2019, the CDWC project has treated approximately 373,162.93 acre-feet of contaminated groundwater and has removed approximately 18,837.70 lbs. of VOCs, perchlorate and NDMA.

After losing their Plant 139 and Plant 140 wellfields to the BPOU contamination, SWS constructed new production wells at their Plant 121, Plant 142 and Plant 151 properties. The interim project also included the construction of pipelines that will allow for better operational flexibility and provide additional supply to their affected service area.

In addition to operating the SA1 treatment facility as part of the BPOU remedy, VCWD also has two additional treatment facilities that they own and operate for their immediate water supply. In 1990, VCWD constructed the Maine East and West treatment facility and in 2004 the Nixon East and West treatment facility.

As of September 30, 2019, the VCWD's Maine and Nixon treatment facilities have treated approximately 113,761.39 acre-ft of contaminated groundwater and have removed approximately 2,163.80 lbs. of contamination.

Finally, WQA endorses the construction of the Covina Irrigation Company's ("CICs") Baldwin Pumping Plant. In 2014, WQA assisted CIC in receiving a DDW grant for the construction of the treatment facility. In 2020, it is anticipated that CIC will finish construction and begin start-up testing.

#### 2. SOUTH EL MONTE OPERABLE UNIT

The SEMOU covers approximately 8 square miles. It encompasses all of the city of South El Monte and portions of El Monte and Rosemead. The SEMOU is generally bounded by Interstate 10 to the north, Highway 60 to the south, Interstate 605 to the east, and San Gabriel Blvd to the west. Contamination in the SEMOU is predominantly VOCs 1,4-dioxane, and perchlorate. In general, VOC concentrations are highest in shallow groundwater near industrial facility source areas where releases have occurred. VOCs have also migrated downward into the intermediate aquifer zone. The VOCs

have migrated westward toward drinking water production wells as well as southward toward the WNOU. Some drinking water production wells have been impacted by groundwater contaminants and either shut down or equipped with wellhead treatment to reduce contaminant levels to drinking water standards.

The threat to the northwest has already impacted several critical water supply wells, primarily those owned by the City of Monterey Park ("CMP"), SGVWC and Golden State Water Company ("GSWC"). These water purveyors have had to implement treatment facilities in order to resolve their water supply crises. The other predominant threat is from contamination in the shallow aquifers that provide a continuous source of contamination that has traveled as far south as the Whittier Narrows Dam. Continued migration of the contamination past the Whittier Narrows Dam threatens many production wells and the sensitive recharge areas within the Central Basin. Immediate action is clearly needed to address these imminent threats.

To address the VOC groundwater contamination in the SEMOU, USEPA released its Interim ROD ("IROD") (Appendix E) in September 2000. The IROD specifies extraction from the intermediate zone at or near CMP's existing well No. 5, CMP's existing well No. 12, SGVWC's existing Plant No. 8 wellfield, and GSWC's existing San Gabriel (SG1 & SG2) wellfield. USEPA's plan also includes a new extraction well (CMP No. 15) northeast of CMP No. 12. USEPA's goal is to contain the flow of contaminants and prevent exposure to downgradient pumping centers operated by CMP, SGVWC, and other purveyors. Although USEPA recommends the use of existing water supply facilities, the PRPs are not mandated to use these facilities in their response, nor are they obligated to integrate water supply with the required remedy.

In 2005 USEPA issued an ESD (Appendix E) for the SEMOU to include treatment of perchlorate in the intermediate zone and reserved the right to include treatment for 1,4-Dioxane and other ECs at a later date.

With the exception of perchlorate treatment, WQA's prescribed actions for the SEMOU have, for the most part, been put into place and are consistent with USEPA's proposed plan. They address specific concerns that (1) action needed to take place immediately to halt further migration into critical water supplies, (2) complications in the negotiations with the PRPs would delay USEPA's implementation schedule, and (3)

PRPs may choose to fulfill their CERCLA responsibility to USEPA without addressing the need to restore water supplies. Specifically, the prescribed actions referenced below have and will address both the immediate threat and water supply crisis prevalent in the northwest portion of the OU and the long-term threat to Central Basin to the south.

To date, USEPA has lodged nine Consent Decrees ("CDs") embodying settlements with 72 PRPs for costs associated with implementation of the SEMOU remedy. The funds recovered by USEPA will be used to reimburse affected water purveyors for future treatment and remediation costs associated with the continued operation of remedy wells and treatment facilities as described in the SEMOU remedy through a cooperative agreement between USEPA and WQA.

# Intermediate Zone Remedy

To address the threat presented in the northwest portion of the OU, WQA's prescribed action (Figure 3) includes the existing VOC and perchlorate blending treatment facility at CMP No. 5 along with the existing VOC treatment facilities at CMP No. 12, SGVWC Plant 8 and GSWC SG1 & SG2. Additionally, the plan specifies that water from CMP remediation Well No. 15 be treated at the existing treatment facility at CMP No. 12.

This plan promotes the beneficial use of the treated water by the appropriate water purveyors. To that end, WQA entered into funding contracts in the year 2000 with CMP, GSWC and SGVWC to construct VOC treatment projects ahead of enforcement action by USEPA.

SGVWC's Plant No. 8 VOC treatment facility was completed in October 2000 and is currently operating. Rising levels of VOCs in the wells at Plant 8 caused the DDW to require SGVWC to install a secondary barrier treatment system. Construction of a LPGAC secondary barrier treatment system to polish the air stripper effluent was completed in 2005. As part of the amended water supply permit issued to SGVWC by DDW to operate the Plant No. 8 VOC treatment facility, a sentinel well, SEMW09 had to be installed upgradient and within two years travel time of the Plant No. 8 wells. The primary purpose of the sentinel well is to provide an "early warning" of emerging

contaminants that might affect the operation of the Plant No. 8 VOC treatment facility. A 2005 sample of SEMW09 detected 1,4-Dioxane below 1 ppb however, all subsequent sampling events for 1,4-Dioxane have been non-detect.

SGVWC's recent analyses of onsite production well 8D revealed and continued to confirm the presence of perchlorate and 1,4-Dioxane at concentrations just below the DDW MCL and Notification Level ("NL"), respectively. Because the current Plant No. 8 VOC treatment facility is not capable of removing perchlorate or 1,4-Dioxane, SGVWC has designed and plans to construct a 5,000 gpm, single pass ion exchange treatment facility for the removal of perchlorate when levels reach 50% of the MCL. In addition, SGVWC constructed an advanced oxidation ultraviolet ("UV") light treatment facility for the removal of 1,4-Dioxane. The addition of the UV light treatment facility will ensure continued operation of the Plant No. 8 VOC treatment facility and continued remediation of the SEMOU groundwater. The UV system is undergoing testing for a 97-005 amended water supply permit.

Both CMP's and GSWC's VOC treatment facilities for Well No. 12 and SG1 & SG2, respectively, were completed. However, the wells for both plants were subsequently found to be contaminated with perchlorate and immediately shut down. In 2004, CMP completed construction of a perchlorate treatment plant for Well No. 12. In addition to the VOC treatment, GSWC operated an interim perchlorate treatment facility for Well SG1 only SG2 was removed from service. However, based on two years of non-detects for perchlorate contamination, GSWC and CMP have deactivated their perchlorate treatment systems.

In 2012, GSWC returned Well SG2 to service and restore plant capacity. CMP has constructed additional piping to bypass their perchlorate treatment equipment while maintaining it in a state of readiness if future perchlorate treatment is needed. Both projects are endorsed as they are designed to restore lost water supply and protect existing downgradient production wells.

In 2018, CMP finished construction of its centralized UV treatment facility at its Delta site. The centralized treatment facility will end the need for redundant VOC wellhead treatment and address 1,4 dioxane issues. Additionally, this new facility will

streamline CMP's production and distribution while providing an overall decrease in CMP's treatment and remediation costs.

As of September 30, 2019, the intermediate zone remedy projects have treated approximately 175,545.07 acre-feet of contaminated groundwater and have removed approximately 23,890 lbs. of VOCs and perchlorate.

#### Other Intermediate Zone Remedies

In addition to the extraction and containment projects identified in the SEMOU IROD, purveyors in the SEMOU had to construct treatment facilities at several of their wells to ensure a safe and reliable water supply in the event that the IROD projects are temporarily removed from service. Although these projects are not identified as SEMOU remedy projects by USEPA they do contribute to the remedy by removing mass contamination within the groundwater thus improving the regional groundwater basin as a whole.

In 2004, CMP constructed a VOC treatment facility at its Delta Plant to treat VOC contamination that was recently discovered in CMP Well Nos. 1, 3, 10 and Fern.

In 2005, SGVWC has constructed a VOC treatment facility at its Plant G4 located within the SEMOU.

In 2016, GSWC finished construction of its Garvey Well No. 3 VOC treatment facility.

These actions, as prescribed by this plan, will accelerate removal of contaminant mass and help to prevent migration of contamination into critical water supplies. In addition, integrating the cleanup action with the surrounding water supply will mitigate the current water supply crisis caused by the presence of the contamination.

As of September 30, 2019, other intermediate zone projects have treated approximately 36,854.34 acre-feet of contaminated groundwater and have removed approximately 1,826.50 lbs. of VOCs.

#### Shallow Zone Extraction

Part of WQA's prescribed response to address the threat to Central Basin was the South El Monte Shallow Extraction Barrier ("South El Monte Barrier"). The South El

Monte Barrier was constructed under a voluntary partnership including WQA, several of the local businesses and the City of South El Monte. The objective of the response action was to halt the flow of contaminants near the primary source areas within the SEMOU.

The project consisted of two extraction wells, treatment facilities and discharge pipes which allow the treated water to infiltrate back into the aquifer downgradient of the extraction. The project was originally constructed to remove VOCs and later modified with ozone/peroxide treatment to remove 1,4-Dioxane. Given that there are no water supply wells directly affected in the immediate areas and that water from the shallow aquifer is not normally used for potable use by the purveyors, low priority was given to mandating beneficial use of the water.

In 2004, the WQA discontinued operation of the South El Monte Barrier after it was determined that USEPA's fund-led Whittier Narrows project (see the Whittier Narrows Operable Unit ("WNOU") portion of this plan) would halt the contaminant migration farther downgradient. While this situation was not the preferred alternative, the WQA determined that no water supplies would be affected by discontinuing the project. Additionally, funds made available by discontinuing the South El Monte Barrier were redirected to contain an alternate source of contaminants that was threatening water supplies.

In 2005, the WQA initiated design on a shallow groundwater barrier to be constructed in and around the area of the former J.A. Bozung facility. The WSGRF project will remove a hot spot plume of VOCs and 1,4-Dioxane that threatens downgradient water supplies. The WSGRF started full-time operation in December of 2008 with treatment and remediation estimated to continue through 2020.

In June of 2019, WQA completed field work of its Proposition 1 Expanded Site Investigation Planning Project upgradient of the WSGRF. The project consisted of seven Hydropunch and CPT locations along with some compound specific isotopic analysis of selected contaminants. It is anticipated that the results of the project will lead to a robust enhancement of the WSGRF.

As of September 30, 2019, the treatment facility has treated approximately 325.60 acre-feet of contaminated groundwater and has removed approximately 187.10 lbs. of VOCs and 1,4-Dioxane.

#### 3. EL MONTE OPERABLE UNIT

The El Monte Operable Unit ("EMOU") covers approximately 10 square miles in the south central portion of the San Gabriel Basin in eastern Los Angeles County. The OU is generally bounded by Interstate 10 to the south, Rosemead Blvd to the west, and Santa Anita Ave and the Rio Hondo to the east. The El Monte OU includes portions of the cities of El Monte, Rosemead and Temple City. This OU is generally characterized by shallow groundwater VOC contamination that is mostly contained in the upper 100 feet of the aquifer. VOCs have also spread downward into the deep zone. VOCs in the deep zone have migrated downgradient towards some drinking water production wells which necessitated that some wells be shut down or equipped with wellhead treatment to reduce contaminant levels.

The City of El Monte ("CEM"), in particular, lost several wells and experienced a shortage of supply. New sources of supply, either from new cleanup facilities or reactivation of existing supplies are greatly needed to enhance and secure the local water supply situation. WQA has provided assistance by leasing the CEM four surplus LPGAC vessels from past WQA projects.

To provide long-term protection of these supplies, immediate actions were needed to cut off and contain the movement of contaminants in the shallow aquifer. Elimination of the high concentrations of contaminants near the sources is necessary to provide for rapid reduction of mass from the aquifer and establish long-term protection of downgradient water supplies. To address this emergency need in 1997 WQA prescribed the immediate implementation of two shallow extraction barriers to stop the flow of contamination on the western and eastern portion of the OU. Anticipating that this type of removal would be required, WQA and many of the PRPs for the EMOU executed agreements to fund the construction of these projects. As part of this early

response, WQA sponsored three components (extraction and treatment at the Clayton Manufacturing facility and individual extractions with centralized treatment for Hermetic Seal, and Crown City Plating facilities) which operated for several years. Immediate implementation of the shallow extraction barriers ahead of USEPA's mandate will complement these other early responses and help to accelerate the removal of mass from the Basin and prevent the further migration of contamination into critical groundwater supplies.

In June 1999, USEPA released its IROD (Appendix E) which requires containment of the shallow contaminant plume on the western and eastern sides of the OU and containment of the deep contaminant plume on the northwestern and southeastern edges of the OU. In 2002, USEPA released an ESD (Appendix E) that requires the containment of emerging chemicals in addition to VOCs. In 2004, due to unrest within the EMOU PRP group, USEPA entered into a CD effectively dividing the PRPs into two distinct work parties, the West Side Performing Settling Defendants ("WSPSD") and the East Side Performing Settling Defendants ("ESPSD").

As a result of the elevated levels of Nitrates and Total Dissolved Solids ("TDS") in both west and east shallow zone extraction projects, local water purveyors cannot integrate the treated water into the local supply. Thus, WQA prescribes that, to the extent possible, the water extracted from the shallow extraction projects be put to beneficial use for one of the following alternatives: (1) potable source through blending, (2) industrial reuse, (3) re-injection to the groundwater basin, or (4) used as a reclaimed water source. If no beneficial end use is available and all alternatives have been exhausted the treated water may be discharged to a nearby channel if permitted by LARWQCB and MSGBW's rules and regulations.

For the shallow zone remediation, theWSPSD is discharging its treated water to the adjacent Eaton Wash under an NPDES permit issued by the LARWQCB and the ESPSD will be re-injecting all shallow zone treated water upgradient of the extraction wells under an LARWQCB permit.

Together, all of these facilities will serve to contain the migration of the contamination in the intermediate (potable) aquifers and prevent the further spread of contamination into critical groundwater supplies. Requiring the beneficial use of shallow

zone treated water will enhance the local water supply and help to mitigate the current water shortage caused by impairment of water supply wells.

In 2016, USEPA required both work parties to work together and develop a comprehensive workplan to address regional CrVI contamination within the EMOU. WQA is supportive of this joint effort and will provide any and all assistance necessary to fully characterize CrVI contamination within the EMOU.

## West Side Remedy

The WSPSD is responsible for containment of the western shallow zone contaminant plume (Figure 4) and the containment of the northwestern deep zone plume (Figure 5). Containment of the western shallow plume will be accomplished via six extraction wells and a centralized treatment facility. The treatment facility will be designed to treat not only VOCs but all emergent chemicals ("ECs") to below drinking water standards. Construction of the western shallow zone treatment facility, extraction wells and pipeline was completed in January 2012.

In 2018, due to the decline in the water table in the area the WSPSD's plan to enhance the shallow zone remedy by installing 8 new extraction wells.

As of September 30, 2019 the WSPSD shallow zone treatment system has treated approximately 418.83 acre-feet of contaminated groundwater and has removed approximately 39.30 lbs. of VOCs, perchlorate, nitrate and hexavalent chromium.

The existing GSWC Encinita Plant treatment facilities, owned and operated by GSWC and partially funded by the WSPSD, along with a VOC treatment facility, previously owned and operated by Adams Ranch Mutual Water Company ("ARMWC"), will help address the deep zone contaminant plume in the northwestern sector. Both deep zone projects received federal reimbursement from WQA.

In 2016, ARMWC was acquired by the California American Water Company which has ceased operation of the VOC treatment facility. That leaves GSWC's Encinita Plant as the singular operating deep zone remedy project on the west side of the EMOU.

As of September 30, 2019, the west side deep zone remedy project has treated approximately 31,314.09 acre-feet of contaminated groundwater and has removed 750.40 lbs. of VOCs.

## > East Side Remedy

The ESPSD is responsible for containment of the eastern shallow zone contaminant plume (Figure 4) and the containment of the southeastern deep zone contaminant plume (Figure 5). Containment of the eastern shallow plume will be accomplished via five extraction wells, a centralized treatment facility and three reinjection wells. The treatment facility will be designed to treat not only VOCs but all ECs. The east side shallow zone remedy became operational in March 2015.

As of September 30, 2019, the east side shallow zone remedy project has treated approximately 132.94 acre-feet of contaminated groundwater and has removed 25.00 lbs. of VOCs.

In 2013, ESPSD in conjunction with CEM installed three extraction wells in the intermediate zone aquifer in the southeastern sector and constructed a centralized treatment facility to control migration of low levels of VOCs. The treated water will be conveyed into CEM's existing distribution system in the area. WQA has provided the ESPSD federal reimbursements for their projects. The east side deep zone remedy project finished construction and is in the process of the required 97-005 amended water supply permit testing.

In 2019, CEM received its 97-005 amended water supply permit for the treatment facility and is using the treated water in its domestic supply. As of September 30, 2019, the east side deep zone remedy project has treated approximately 3,353.90 acre-feet of contaminated groundwater and has removed 172.80 lbs. of VOCs.

#### Other Intermediate Zone Remedies

Similar to the SEMOU, affected purveyors in the EMOU had to construct additional treatment facilities. Specifically, the CEM constructed three VOC treatment facilities at wells 2A, 10 and 12 to ensure safe and reliable supply to their customers. Although these projects are not identified as EMOU remedy projects by USEPA they do

contribute to the remedy by removing mass contamination within the groundwater thus improving the regional groundwater basin as a whole.

As of September 30, 2019, CEM wells 2, 10 and 12 have treated approximately 34,031.37 acre-feet of contaminated groundwater and have remove 1,366.60 lbs. of VOCs.

#### 4. WHITTIER NARROWS OPERABLE UNIT

Whittier Narrows is a 1.5-mile gap in the bedrock hills that separates the San Gabriel and Central Basins and represents the primary discharge point for groundwater and surface water flow exiting the Main San Gabriel Basin. USEPA designated Whittier Narrows as an OU specifically to address groundwater contamination flowing out of the Main San Gabriel Basin, through Whittier Narrows, into the Montebello Forebay portion of the Central Basin. The WNOU is bounded to the north by the South El Monte OU (at Highway 60) and to the south by the Montebello Forebay portion of the Central Basin (near the Whittier Narrows Dam).

VOCs, 1,4-dioxane, and NDMA are the primary groundwater contaminants found in the Whittier Narrows Operable Unit (WNOU). USEPA has not identified any significant sources of VOC and 1,4-dioxane contamination in the WNOU. Hence, the VOC and 1,4-dioxane contamination is migrating into the WNOU from upgradient industrial sources within the Main San Gabriel Basin. The contamination being addressed by the interim remedy largely appears to originate from the South El Monte OU, located immediately north of the WNOU.

In 1999, USEPA issued an amendment to the ROD for the WNOU which identifies the need for a groundwater extraction barrier approximately ¼ mile north of the Whittier Narrows Dam (Appendix E) to halt the flow of contamination traveling towards Central Basin. To form an effective containment barrier, five or six extraction sites were required to remove and treat a total of about 12,000 gpm extracting from both the shallow and intermediate zone aquifers. Because USEPA was implementing this remedy under its "fund lead" authority, the responsibility for administering the design, construction and operation of the comprehensive cleanup facility was USEPA. In 2002, USEPA finished construction of the comprehensive cleanup facility.

In recognition of the immediate threat to downgradient water supplies in Central Basin and the potential for significant delays associated with a large-scale treatment facility, WQA had prescribed a phased approach (Figure 6) that addressed the most severe threats first with an immediate early action at well EW4-3. WQA prescribed that well EW4-3 be integrated into the comprehensive potable treatment facility proposed by USEPA. WQA implemented the first component of this early action with the construction of a temporary treatment facility located at well EW4-3. Water from well EW4-3 was treated and temporarily discharged into nearby surface drainages until the full-scale remedy could be implemented. USEPA has completed construction of their centralized treatment facility and integrated well EW4-3 into their extraction system.

In 2002, the City of Whittier reached an agreement with USEPA to take most of the water extracted from the intermediate zone aquifer and use it as a potable supply for its customers. Water from the shallow zone is extracted at a reduced rate and is being discharged into Legg Lake.

In 2006, USEPA conducted a five-year review of the WNOU remedy to ensure that it remains protective of human health and the environment. USEPA concluded that the remedy for the WNOU is protective of human health and the environment.

In 2011, USEPA conducted its second five-year review of the WNOU remedy. USEPA concluded that in the shallow zone the extent of contamination has shrunk dramatically since the remedy construction was completed in 2002 and that contaminant concentrations have continued to decline consistently over the last five years (2006 to 2010). There are currently no shallow zone MCL exceedances in the WNOU, indicating that continued extraction is not needed to meet the goals of the remedy and was ceased in 2013.

As of September 30, 2019, the WNOU shallow zone remedy project has treated approximately 30,066 acre-feet of contaminated groundwater and has removed approximately 1,619 lbs. of VOCs.

USEPA's second five-year review also reports that in the intermediate zone the extent of intermediate zone contamination downgradient of the WNOU extraction wells has declined dramatically since remedy extraction began in 2002. These continued concentration declines have occurred despite intermediate zone extraction averaging

less than 3,300 gpm over the last five years. This provides strong evidence that the remedial objectives (hydraulic control of migrating contamination) can be met at a lower extraction rate than the current intermediate zone target extraction rate of 6,000 gpm.

In May of 2013, DTSC assumed operation of the WNOU remedy from USEPA. DTSC subsequently entered into a long term operational agreement with SGVWC in which SGVWC will use the treated intermediate zone water supply in its service area. Currently SGVWC is operating the treatment facility and discharging the water into Legg Lake while additional infrastructure is being constructed to allow SGVWC to take the treated water into its existing distribution system.

In 2018, DTSC received Proposition 1 funding that will be used to add additional infrastructure to return the WNOU intermediate zone remedy back to a potable water supply project.

As of September 30, 2019, the WNOU intermediate zone remedy project has treated approximately 56,458.65 acre-feet of contaminated groundwater and has removed approximately 1,832.20 lbs. of VOCs.

#### 5. PUENTE VALLEY OPERABLE UNIT

The Puente Valley Operable Unit ("PVOU") includes most of the City of Industry, portions of the City of La Puente, and portions of unincorporated Los Angeles County. Groundwater and soil are contaminated with various VOCs, 1,4-dioxane, perchlorate, and hexavalent chromium. Groundwater contamination occurs primarily in the shallow and intermediate groundwater zones of the aquifer, with most of the contaminant mass found in the shallow groundwater zone. VOC concentrations exceed drinking water standards in both the shallow and intermediate zones.

In 1998, the USEPA released the Interim ROD for the Puente Valley Operable Unit ("PVOU") that described, in part, USEPA's selected remedy for both shallow and intermediate zone contamination. It stated that the remedial action for the shallow zone shall prevent contaminated groundwater from migrating beyond its current lateral and vertical extent as described in the Remedial Investigation/Feasibility Study ("RI/FS"). The remedial action selected by USEPA for the intermediate zone shall prevent contaminated groundwater from migrating beyond the SGVWC B7 Well Field Area (an

area defined by 14 wells in the immediate area of SGVWC's B7 Well Field). Furthermore, perchlorate was recently discovered in the B7 Well Field Area causing USEPA to further evaluate remedy options.

In 2005 USEPA issued an ESD for the PVOU mandating treatment for all ECs in both the shallow and intermediate zones (Appendix E).

In 2009, the PVOU remedial activity was stalled due to conflicting interpretations by two separate divisions of the USEPA, namely the Superfund Division and the Water Division which enforces the Clean Water Act. As a result, USEPA required additional feasibility studies to be conducted to re-evaluate alternatives for the disposition of the treated water in both the shallow and intermediate zone remedies.

## Shallow Zone North Remedy

In 2005 USEPA entered into a CD with United Technologies Corporation ("UTC") to perform the shallow zone remedy north of Puente Creek in the PVOU. The shallow zone remedy will consist of the installation of ten extraction wells, associated pipelines and a centralized treatment facility at the mouth of the valley (Figure 7). In 2008, UTC completed the installation of all extraction wells and is currently securing pipeline access agreements. Since water from the shallow zone is not suitable for potable use due to high Nitrates and TDS, UTC originally planned to discharge the treated water into a neighboring creek under a discharge waiver from the LARWQCB. However, recent changes to regulations have eliminated that discharge option.

In 2011, due to the continued migration of the contaminant plume USEPA requested that the shallow zone remedy be completed in phases. Phase I consists of migration control of the eastern plume via extraction from well S05, treatment for VOCs and ECs and re-injection of the treated water into the shallow zone aquifer.

In 2019, UTC amended its Consent Decree with the USEPA to allow re-injection as a potential end use. With this modification UTC has ramped up is remedial design of the shallow zone north remedy.

#### Shallow Zone South Remedy

The Northrop Grumman Systems Corporation ("Northrop") is responsible for cleanup of the shallow contamination south of Puente Creek emanating from the former Benchmark Technology Facility. The Benchmark facility is understood to be the largest single source of VOC and 1,4-Dioxane contamination in the eastern portion of the shallow aquifer at the mouth of the Puente Valley. This portion of the shallow zone remedial action was part of the remedy in the 1998 ROD. In 2003, the groundwater contamination downgradient of the former Benchmark facility was to be addressed by a facility-specific cleanup through a Cleanup and Abatement Order ("CAO") administered by the LARWCQB. However, the cleanup was never implemented and in May 2010, lead agency status was transferred to USEPA. Therefore, the groundwater contamination downgradient of the Benchmark facility is again being addressed as part of the shallow zone remedy.

#### ➤ Intermediate Zone Remedy

In 2008, Northrop finished construction of the six extraction wells and a portion of the pipeline that were approved by USEPA as part of the intermediate zone remedy at the mouth of the valley (Figure 8). At that time the remedy called for contaminated water to be treated at SGVWC's existing Plant B7 VOC facility. Treatment would consist of an existing air-stripper, liquid phase granular activated carbon, ion-exchange and advanced oxidation/ultraviolet technologies for the treatment of VOCs and all ECs. In addition, Northrop has reached an agreement in principal for SGVWC to accept the treated water and to provide a blending component with SGVWC's Plant B24 wells. SGVWC has constructed a transmission main from its B6 service area to its Plant B24 to facilitate blending of the PVOU treated water.

In 2013, water quality samples indicated elevated levels of TDS and nitrates that would require a much greater volume of blend water to be compatible with SGVWC's distribution system. As a result it was determined that additional treatment consisting of reverse osmosis would be required. As a result SGVWC's Plant B7 site is not likely to accommodate the additional treatment because of its size. Northrop immediately began working with the City of Industry to purchase an alternative site that would be large enough for all treatment facilities.

In 2014, Northrop acquired a property from the City of Industry large enough to site both Intermediate Zone and Shallow Zone South treatment facilities. The current conceptual plan is to have LPVCWD operate the Intermediate Zone Remedy and utilize the treated water in its distribution system.

Pursuant to USEPA's request and agreement with Northrop, SGVWC in October 2016, properly destroyed Well B7C and decommissioned the accompanying treatment system. SGVWC's Well B11B and accompanying treatment system continues to operate in the PVOU.

In 2018, Northrop will complete the construction of an additional extraction well for a total of 7 wells to capture contamination at the toe of the plume. In addition it is anticipated that Northrop will begin construction of the treatment facility.

As of September 30, 2019, Plants B7 and B11 have treated approximately 96,678.98 acre-feet and have removed approximately 5,159.40 lbs. of VOCs.

#### 6. AREA 3 OPERABLE UNIT

The Area Three Operable Unit ("ATOU") covers 19 square miles in the western portion of the San Gabriel Valley, Area 3 is located west of Rosemead Blvd, north of I-10, and south of the Raymond Fault (which separates the main San Gabriel Basin from the Raymond Basin to the northwest). Area 3 includes all of the City of San Gabriel, as well as portions of the Cities of Alhambra, Rosemead, Temple City, San Marino and South Pasadena. VOCs have been detected in production wells and safeguards are in place to ensure acceptable drinking water quality.

ATOU groundwater is contaminated with VOCs, perchlorate, and nitrate at concentrations exceeding state and federal water quality standards.

In 1999, USEPA began RI/FS investigations in the ATOU. The purpose of the RI/FS is to determine the nature and extent of soil and groundwater contamination and to identify likely sources. USEPA has completed the installation of additional monitoring wells in order to collect additional data to assess the extent of the contamination and its relationship to suspected source areas. USEPA released the RI in 2010 and is currently evaluating the results to identify cleanup options. Conclusions of the RI will form the basis of an FS to evaluate cleanup alternatives to prevent and eliminate the

release or threat of release of contaminants at the site. USEPA anticipates the release of the FS sometime mid-2020. The focus of the FS is to develop, screen and evaluate cleanup alternatives. During development of the FS, USEPA continues investigations to address remaining uncertainties identified in the RI

ATOU VOC contamination has impacted a number of the City of Alhambra's ("Alhambra") wells. In 2001, Alhambra started operation of Phase I of its pump and treat program. Phase I consists of a VOC treatment facility at Well No. 7. In 2008, Alhambra finished most of the construction of Phase II of its pump and treat program. Phase II consists of VOC and Nitrate treatment technologies at Well No. 8 and has the ability to treat contaminated groundwater from Wells Nos. 8, 11 and 12. Alhambra finished construction of Phase II in 2008 and it is operational. All water treated from both Phase I and Phase II projects is used by Alhambra in its distribution system (Figure 9). Both phases of the Alhambra's pump and treat program received reimbursement from WQA's federal funding programs. In addition, California American Water Company (CAWC) has informed USEPA of its rising contamination found at its Rosemead and Grand wells located in the south eastern ATOU.

In 2019, the City of South Pasadena ("CSP") responded to new regulations that more strictly limit the MCL of 1,2,3-TCP. The CSP completed construction of its 1,2,3-TCP treatment facility at the Wilson wellsite.

As of September 30, 2019, Alhambra's treatment facilities have treated approximately 35,286.25 acre-feet of contaminated groundwater and have removed approximately 1,162.30 lbs. of VOCs and nitrates.



## **Appendix B**

#### NON-OPERABLE UNIT SPECIFIC PLANS

The overwhelming amount of time spent planning remedial actions is understandably focused on projects that are related to a specific OU, i.e., Baldwin Park, El Monte, South El Monte, Whittier Narrows, and Puente Valley. This is because USEPA's enforcement actions in these areas make headlines and demand public attention. However, necessity for cleanup in the Basin is not limited to the specific locations designated by USEPA. Because the USEPA mandate is limited to defining only how a plume of contamination may be contained, their RODs fail to address the remedial actions necessary to restore water supply wells that are not a part of their official cleanup plan. Furthermore, many contaminated water supply wells are facing imminent shutdown or have already been shut down and remain in this state largely due to overburdened regulatory agencies. WQA prescribes the treatment of the water at these wells to restore the water supplies and to remove contaminant mass from the Basin thus enhancing future water supplies. Table 4 provides a list of contaminated wells that are not part of any OU specific plan. Figure 10 shows the locations of these wells relative to Basin contamination.

Over the past several years the City of Monrovia ("Monrovia") has experienced rising levels of VOCs at their Myrtle Well Field. In 2007, Monrovia finished construction of a VOC treatment facility to help contain contamination and restore lost water supply.

As of September 30, 2018, Monrovia's treatment facility has treated approximately 68,407.88 acre-feet of contaminated groundwater and has removed approximately 1,165.00 lbs. of VOCs.

In addition to Monrovia, the City of Arcadia had to construct a VOC treatment facility at their Longden Well Field directly down gradient from the Monrovia Well Field and is currently investigating the need for additional treatment at their Live Oak Well.

As of September 30, 2018, Arcadia's Longden treatment facility has treated approximately 70,385.37 acre-feet of contaminated groundwater and has removed approximately 740.50 lbs. of VOCs.

**APPENDIX F** 

# SAN GABRIEL BASIN WATER QUALITY AUTHORITY Policy and Procedures Manual

# ADMINISTRATIVE PROCEDURES

No. 38

Date: 2/12/01 Revised: 11/21/05

#### WQA PROJECT PARTICIPATION

#### <u>Purpose</u>

WQA's focused role is primarily to facilitate projects and to seek and provide funds for remediation projects in the San Gabriel Valley. As a public agency, WQA is accountable to the general public. Therefore, the WQA shall apply a consistent process to provide opportunities for input by the public and to qualify projects for WQA participation.

The WQA will also seek to recover costs from potentially responsible parties (PRPs), whenever practicable and consistent with the policies and procedures of the WQA. To assist in the success of such cost recoveries, the WQA will evaluate the projects submitted to determine whether the projects are "necessary" and "consistent" with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). For cost recovery purposes, remediation projects will be considered "necessary" if there is evidence of a release of hazardous substances, the project is designed to mitigate the impact of such releases and the project is needed to meet regulatory requirements for remediation and/or water supply. The determination of necessity shall be based on data of sufficient quality and quantity to satisfy the WQA. Remediation projects will be considered "consistent" with the NCP if the remediation project is in substantial compliance with the applicable requirements of the NCP and results in a CERCLA-quality clean-up. Specific potentially applicable NCP requirements are addressed below.

Criteria to which a proposed project shall be measured, but not required, are as follows:

- Project conforms and furthers the objectives of WQA's Section 406 Plan or the intent thereof
- Ranking on priority list if multiple requests are competing for available funds
- Project is "necessary" and "consistent" with the NCP
- Requesting party to pay no less than 25% of capital costs
- Funding for operation and maintenance secured from funds other than WQA assessment
- Implementation of construction anticipated within one year of executed agreement

## Phase I

A written request for WQA project participation by a Project Committee or any other entity shall be considered by the full board on a preliminary basis. Staff shall identify potential funding sources and shall identify all of the criteria the proposed project meets. If approved by a simple majority of the full board, staff will then allocate resources to implement Phase II. Staff shall begin the process of determining whether the project is a California Environmental Quality Act ("CEQA") Project and, if so, whether it is exempt from CEQA requirements.

## Phase II

- WQA's staff engineer shall prepare a technical report for review by the WQA Engineering Committee.
  - The report shall analyze and review all pertinent documentation, including, but not limited to, WQA's Section 406 Plan, U.S. EPA's documents, whether the project is "necessary" and "consistent" with the NCP, Watermaster's Section 28 Application and documentation supporting project cost estimates provided by the project owner.
  - The report shall present the alternatives considered and an analysis of the cost and feasibility of such alternatives.
  - The report shall also present the basis for the selection of the proposed alternative.
- In the event costs are recovered for project capital and/or O&M from PRPs, a separate agreement may be developed, independent of or jointly with, the affected water purveyor(s). Such agreement and the terms thereof shall supersede any of the terms contained within this procedure. This may include allocation of direct and/or indirect labor costs, overhead, etc. If such agreement is silent, then terms contained within this section (Phase II) shall have primacy.
- WQA staff, in coordination with WQA legal counsel and the requesting party or project committee, shall develop a funding agreement or FFPA letter agreement for review by the WQA Administrative/Finance Committee.
  - As part of the agreement, legal counsel shall identify project components which may not be legally recoverable from responsible parties, under CERCLA or the WQA Act, or reimbursable from proposed funding source(s), if any. Staff shall provide oral communications to the committee regarding legal counsel's review and provide recommendations, if appropriate, for modifications to the project to address NCP requirements. The agreement may include the following minimum components:
    - A project description;
    - A statement of project costs which shall include an estimate for the major components of the project as well as estimates for internal costs such as direct labor, fringe benefits, and overhead.
    - Definition of capital and O&M costs (i.e., overhead, legal costs, contingency, etc.)
      - Allowable costs are those costs included in "WQA's Allowable Project Capital and Operations and Maintenance Costs", included as Attachment "A".

- Internal overhead of all parties to the agreement may be included in the capital and O&M costs but cannot exceed 5% (Five percent) of the total costs of the project. Each party shall be responsible for determining the legally acceptable rate of their respective overhead and for the documentation and accounting thereof.
- A maximum 10% contingency shall be considered a part of capital cost
- WQA's costs for CEQA compliance will be considered capital costs, unless expressly excluded.
- A process for payment of invoices;
- An agreement termination date;
- Change order provisions shall require approval by the project committee or parties to the agreement;
- Funding apportionments;
- Project owner shall be responsible for compliance with all state and federal regulatory requirements, contract bidding, and any other regulations pertinent to the respective funding sources [i.e., CEQA, USBR, competitive bidding, etc.]. WQA shall be responsible for the coordination of federal environmental requirements, if applicable, and will also assist the requesting party with any project-related required process to the extent needed, including serving as the lead agency for purposes of CEQA.
- The project owner shall work with the WQA to ensure that the project is managed consistent with the requirements of the NCP for remedial design, construction and operation and maintenance, if applicable.
- The project owner shall work with the WQA to assure that the remediation project conforms with a health and safety program consistent with 29 CFR 1910.120, if applicable.
- Modification to the agreement shall require approval by parties to the agreement.

## <u>PHASE III</u>

- In conjunction with the preparation of the staff engineer report and funding agreement, if the project is not exempt from CEQA requirements, staff shall begin an initial study required by CEQA. All required CEQA documentation shall be completed before the implementation of Phase III.
- A public notice of the proposed project will be mailed, by the WQA, to interested individuals and published in a local newspaper. The notice will include a brief summary of the proposed project and the proposed funding for the project and describe how interested individuals can provide input to the WQA. A public meeting shall be held, within the comment period, to describe the proposed project and the proposed funding by the WQA. At least 30 days notice shall be provided to receive public comments. A summary of the WQA staff engineer's report, describing the proposed project, will be made available to interested members of the community, and be available at the public meeting and at the WQA offices.

- A record of the public meeting shall be kept and a written summary of the significant public comments shall be prepared and presented to the WQA Board.
- Based on the original proposal and any modifications needed as a result of public input the final proposed agreement will be presented to the WQA Board.
- If the proposed project changes significantly, based on public comments, another public comment period will be afforded to interested parties.

## Phase IV

- Approval for execution of a proposed agreement by the Executive Director shall be provided by a simple majority of the full board.
  - A written agenda submittal providing background and project summary and the
    comments received from the public shall be provided to the full board and shall
    include a draft funding agreement and the staff engineer report. The submittal shall
    certify that legal counsel has approved the draft agreement, unless a final review is
    required. In this case, staff may recommend approval contingent upon legal counsel's
    final approval. Any material changes shall require a subsequent approval by a simple
    majority of the board.

## Phase V

- Project implementation shall require continuous WQA staff oversight.
  - Project invoices, regardless of the presence of a project committee, shall be processed through WQA's internal, multi-level review process to provide redundant oversight.
  - Bid documents shall be reviewed by WQA staff to verify that the project requirements are met by responsible bidders and that the chosen bidder is selected considering technical and managerial qualifications, experience, proposed costs and other relevant factors.
  - The remediation project will be designed, constructed and operated consistent with the proposal approved by the WQA Board.
  - If the remediation project that is constructed differs significantly from the proposed remediation project submitted for public comment, an explanation of significant differences shall be prepared and presented to the public for comment in a manner consistent with the original proposal.
  - The project owner shall work with the WQA to verify that the remediation project continues to conform with a health and safety program consistent with 29 CFR 1910.120
  - The project owner shall work with the WQA to establish a system for project implementation that includes accurate accounting of costs, proof of payment of and maintenance of invoices and other cost accounting documentation.
  - Progress reports shall be provided by WQA's staff engineer at Engineering Committee and full board meetings once per month minimum.

#### **ATTACHMENT A**

# SAN GABRIEL BASIN WATER QUALITY AUTHORITY ALLOWABLE PROJECT CAPITAL AND OPERATION AND MAINTENANCE COSTS

#### ALLOWABLE PROJECT CAPITAL COSTS

(Copies of Invoices Required on Items 1-9)

- 1. Outside Engineering & Design
- 2. Equipment
- 3. Contractor/Sub-Contractor
- 4. Energy/Utilities
- 5. Permit Fees
- 6. Laboratory Costs
- 7. Additional Required Property & Liability Insurance
- 8. Outside Legal Fees
  - a. General preparation and review of project documents (RFPs, contracts, etc.)
- 9. Land/Property
- 10. Interest
- 11. <u>Direct Labor & Fringe (Summary Breakdown Reg'd.)</u>
  - a. Directly tracked labor (timesheets req'd.)
  - b. Medical benefits
  - c. Worker's Compensation
  - d. Payroll taxes
  - e. Pension/Retirement
  - f. Other employee benefits
- 12. Overhead (Summary Breakdown Req'd.)
  - a. Property taxes
  - b. General Property & Liability Insurance
  - c. Administrative & Management Salaries & Benefits
  - d. Vehicle Expense (not mileage)
- 13. Other Tracked Direct Costs (Breakdown Documentation Reg'd.)
  - a. Postage
  - b. Shipping
  - c. Copies/Facsimiles
  - d. Phone
  - e. Vehicle mileage
  - f. Other tracked direct costs
- 14. Unique cost items for a specific project (Requires approval by WQA)

#### **ALLOWABLE PROJECT OPERATION & MAINTENANCE COSTS**

(Copies of Invoices Required on Items 1-9)

- 1. Laboratory Costs
- 2. Consumables
- 3. Energy/Utilities

- 4. Incremental energy/utilities costs (Treatment Plant)
- 5. Permit Fees
- 6. Contractor/Sub-Contractor
- 7. Outside Legal Fees
  - a. General preparation and review of project documents (RFPs, contracts, etc.)
- 8. Equipment
- 9. Additional Required Property & Liability Insurance
- 10. <u>Direct Labor & Fringe (Summary Breakdown Reg'd.)</u>
  - a. Directly tracked labor (timesheets req'd.)
  - b. Medical benefits
  - c. Worker's Compensation
  - d. Payroll taxes
  - e. Pension/Retirement
  - f. Other employee benefits
- 11. Overhead (Summary Breakdown Reg'd.)
  - a. Property taxes
  - b. General Property & Liability Insurance
  - c. Administrative & Management Salaries & Benefits
  - d. Vehicle Expense (not mileage)
- 12. Other Tracked Direct Costs (Breakdown Documentation Reg'd.)
  - a. Postage
  - b. Shipping
  - c. Copies/Facsimiles
  - d. Phone
  - e. Vehicle mileage
  - f. Other tracked direct costs

# **APPENDIX G**

## **Appendix G**

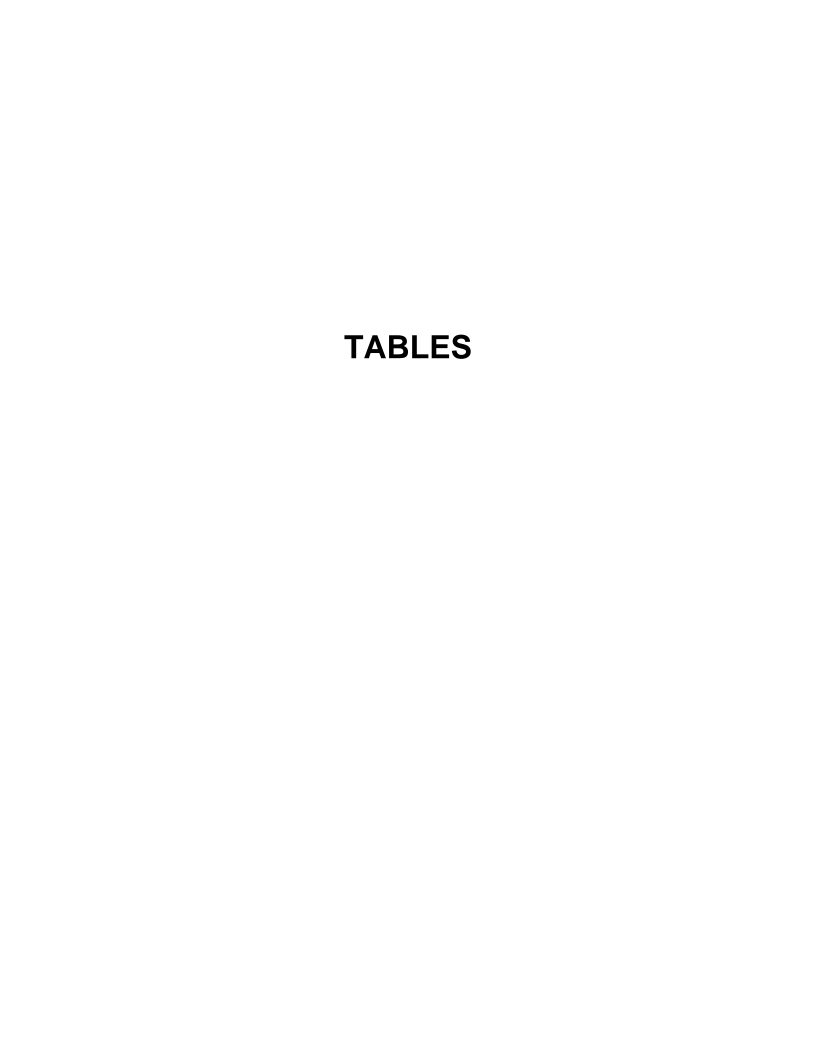
#### MEMBER WATER DISTRICT PROJECTS

The WQA, in coordination with its three member water districts, USGMWD, TVMWD and SGVMWD, incorporates the following projects by reference. The projects are sponsored, administered and implemented by the water districts. It is WQA's determination that these projects: 1) directly benefit the Basin; 2) help augment WQA's groundwater cleanup activities; and therefore 3) help enhance the long-term reliability of the Basin's water supply.

	<u>Description</u>	Estimated Budget
1)	Fulton Plant Water Resource Enhancements  Utilization of District's Fulton Property to develop groundwater well, nitrate removal facility, 1.0 MG reservoir, and appurtenant piping. (TVMWD)	
2)	Covina Irrigating Company Water Treatment & Supply Plan Upgrade of surface water treatment processes at Temple Plant and addition of a groundwater treatment facility and transmission pipelines. (TVMWD)	\$7,000,000
3)	Imported Water Spreading Connection at San Dimas Wash Raw water service connection to MWD's Foothill Feeder to replenish groundwater in the Basin on behalf of Golden State Water Company. (TVMWD)	
4)	Extension of PM-26 Replenishment Service Connection Pipeline facilities and turnout from existing connection in Little Dalton Wash to Big Dalton Wash for enhanced groundwater replenishment opportunities in the Basin. (TVMWD)	
5)	TVMWD – SGVMWD Interconnection  Raw water connection between District's Miramar Plant and nearby Azusa~Devil's Canyon Pipeline. (TVMWD)	\$1,750,000

6) Alosta Connection \$2,000,000 Provide operational flexibility to Upper District/MWD to provide untreated imported water to Canyon Basin area. (SGVMWD) 7) Extension of SGVMWD Pipeline \$10,000,000 Provide groundwater recharge to Raymond Basin and to Eaton S.B. (SGVMWD) 8) Wellfield Outside of Alhambra Pumping Hole \$10,000,000 Provide alternative sources of supply to various purveyors to reduce the drawdown in the pumping hole area. Consists of new wells, pumps and transmission pipeline. (SGVMWD & USGVMWD) 9) Suburban Water Systems Improvements \$5,000,000 Infrastructure improvements including well(s) transmission pipelines to convey groundwater. (USGVMWD) 10) New Spreading Ground Development \$10,000,000 Infrastructure improvements including well(s) and

transmission pipeline to convey groundwater. (USGVMWD)



# SAN GABRIEL BASIN WATER QUALITY AUTHORITY SAN GABRIEL BASIN GROUNDWATER QUALITY MANAGEMENT AND REMEDIATION PLAN

#### Table 1 - Major WQA Activities and Milestones

	Year	Area	Activity/Milestone Activity/Milestone
Sept.	2018		WQA Participates as a founding partner of the 5th San Gabriel Valley Water Forum
Sept.	2018	PVOU	WQA held a groundbreaking ceremony for the Intermediate Zone Remedy**
Mar.	2018		SWRCB awards \$118,264 in Proposition 1 funding for the Whitmore Street Groundwater Remediation Facility Expanded Site Investigation**
Mar.	2018		WQA celebrates its 25th aniversary
Feb.	2018	EMOU	Eastside Intermediate Zone Remedy facilities completed
May	2018		BPOU Project Agreement Extension Completed
Sept.	2016	2. 00	WQA Participates as a founding partner of the 4th San Gabriel Valley Water Forum
Jan.	2016	EMOU	Eastside Shallow Zone Remedy facilities completed
Nov.	2015	All	Initiated comprehensive basinwide database cooperation between WQA, USEPA and Watermaster
Jul.	2015	All	Final Award for IRWMP funding from Prop 84
Apr.	2015		Initiated BPOU Project Agreement Extension Negotiations
	2014	ALL	, ,
Nov	2014	ALL	WQA re-allocates \$5.9M in federal funding to qualified projects  Proposition 1 approved by voters
		ALL	
Oct	2014	A1.1	WQA Participates as a founding partner of the 3rd annual San Gabriel Valley Water Forum
July	2014	ALL	Los Angeles Regional Water Quality Control Board adopts WQA's basinwide NPDES Discharge Permit
April	2014	BPOU	WQA partners with Covina Irrigating Company in hosting a groundbreaking ceremony for CIC Baldwin Pumping Plant
Oct.	2013		WQA participates as a founding partner of the 2nd annual San Gabriel Valley Water Forum
Sept.	2013		Governor signs SB 429 extending WQA's sunset date to July 1, 2030
Jan.	2013		WQA concluded settlement agreements with 72 responsible parties encompassing 9 Consent Decrees
Dec.	2012		SWRCB awards \$950,646 to WQA for Whitmore Street Groundwater Remediation Facility**
Oct.	2012	EMOU	Dedication of the El Monte Operable Unit Westside Shallow Zone Remedy Project
Aug. Apr.	2012	ALL	WQA participates as a founding partner of the 1st annual San Gabriel Valley Water Forum  Secured \$10M in Proposition 84 funding for four projects
Jan.	2012		Westside Shallow Zone Remedy facilities completed
Aug.	2011		WQA submitted applications on behalf of 5 projects for the second round of Proposition 84 funding
Jun.	2011	ALL	WQA launched its social media campaign on Facebook, Twitter and YouTube
Sept.	2010	ALL	AB153 passes to allow future WQA bond funding to be used for treatment and remediation
Mar.	2010	SEMOU	Initiated reimbursements from Consent Decree settlements
Mar.	2009	ALL	Congress passed H.R. 146 which included an additional \$50 million for the Restoration Fund
Oct.	2008	ATOU	City of Alhambra's Phase II treatment facility completed
Oct.	2008	SEMOU	Dedication of WQA's Whitmore Street groundwater remediation treatment facility
Nov.	2007		1-4 Dioxane & VOC Treatment Project completed at Bozung site**
Nov.	2007	SEMOU	Two Consent Decrees filed by U.S. EPA as a result of settlements between WQA, affected purveyors, several PRPs, U.S. EPA & DTSC.
Oct.	2007		Governor signs AB 1010 extending WQA's sunset date to July 1, 2017
Sept.	2007		SWRCB awards \$1.4M to WQA for project at Bozung site (capital & O&M)**
Jan.	2007	REOU	San Gabriel Valley Water Company B5 treatment facility completed
Jan.	2007		Congressman Dreier Introduced HR 123 to raise authorization cap of the Restoration Fund by \$50M
Oct.	2007	SEMOLI	City of Monrovia's Myrtle Wellfield treatment facility completed  Monterey Park Well No. 5 perchlorate blending facility completed
Jun. Aug.	2005		Valley County Water District SA-1 treatment facility completed
Nov.	2003		San Gabriel Valley Water Company Plant No. 8 secondary barrier completed
Apr.	2004		Plant No. 8 sentinel well completed
Feb.	2004		Monterey Park Well No. 12 secondary barrier completed
Jan.	2004		Monterey Park Well No. 15 completed
Jul.	2004		San Gabriel Valley Water Company B6 treatment facility completed
Jun.	2004		Proposition 50 passes and includes \$7M loan for WQA

Note: Groundwater remediation projects in BOLD were completed with funding participation from WQA. \*\*Projects solely funded and operated by WQA.

# SAN GABRIEL BASIN WATER QUALITY AUTHORITY SAN GABRIEL BASIN GROUNDWATER QUALITY MANAGEMENT AND REMEDIATION PLAN

#### Table 1 (cont.) - Major WQA Activities and Milestones

Month	Year	Area	Activity/Milestone
Nov.	2003	SEMOU	Monterey Park Well Nos. 1,3,10 treatment facility completed
Oct.	2003	SEMOU	Monterey Park Well No. 12 Delta Plant perchlorate treatment facility completed
May	203		Governor signs AB 334 extending WQA's sunset date to July 1, 2010
Apr.	2003	SEMOU	San Gabriel Valley Water Company G4 treatment facility completed
Mar.	2003	BPOU	BPOU Project Agreement completed
Feb.	2003	EMOU	Golden State Water Company Encinita Phase III treatment facility completed
Apr.	2002	SEMOU	Led negotiations with settling parties (G10 & G13) and administered settlement funds
Mar.	2001	SEMOU	Golden State Water Company SG1 & SG2 treatment facility completed
Apr.	2000	SEMOU	San Gabriel Valley Water Company Plant No. 8 treatment facility completed
Mar.	2000		WQA Board adopts the Amended San Gabriel Basin Groundwater Quality Management & Remediation Plan and updates it annually thereafter
Feb.	2000	BPOU	LPVCWD treatment plant construction completed
Jan.	2000	WNOU	Whittier Narrows Barrier project completed**
Aug.	1999	Area 3	Alhambra Phase I treatment facility completed
May	1999	SEMOU	Led development of ROD and implementation of projects
Apr.	1999	SEMOU	WQA-sponsored investigation and design study completed
Jan.	1999	ALL	Spear-headed legislative effort (H.R. 910) with San Gabriel Valley Water Association to acquire \$75M in federal funding to accelerate cleanup
Jul.	1999	SEMOU	Monterey Park Well No. 5 treatment facility completed
Jul.	1999	SEMOU	South El Monte Barrier project completed**
Jun.	1999	SEMOU	Monterey Park Well No. 12 air stripping treatment facility completed
Nov.	1998	EMOU	Golden State Water Company Encinita Phase I & II treatment facility completed
Oct.	1998	BPOU	WQA first to authorize \$1.5M to expedite LPVCWD Perchlorate and NDMA treatment facility construction and acquires 25% USBR funding
Mar.	1998	EMOU	Clayton Manufacturing treatment facility construction completed
Jul.	1998	EMOU	WQA sponsored investigation and design study completed
Jul.	1998	EMOU	WQA and PRPs form partnership to conduct voluntary design and implementation of early action cleanup
Sep.	1997	BPOU	WQA successfully acquires \$1.7M from a state administered escrow funds and reimburses BPOU producer for cleanup costs
Nov.	1996	EMOU	Crown City Plating/Hermetic Seal treatment facility construction completed
Feb.	1996	BPOU	State and Federal Environmental Documentation Completed for BPOU cleanup
Feb.	1996	BPOU	Final design and construction administration transferred to Three Valleys MWD
Jun.	1996	BPOU	Discovery of perchlorate contamination
Nov.	1995	SEMOU	WQA and PRPs form partnership to conduct voluntary investigations and remedy design study
May	1995	BPOU	Big Dalton treatment facility completed
Apr.	1995	BPOU	WQA and PRPs form partnership for voluntary pre-design leading to \$4.39M in contributions from PRPs
Feb.	1995	Monrovia	Monrovia treatment facility completed
Feb.	1995	EMOU	WQA and PRPs form partnership to conduct voluntary investigations and remedy design study
Aug.	1994		WQA develops Consensus Approach plan integrating water supply and cleanup
Jun.	1993		WQA Board adopted the San Gabriel Basin Groundwater Quality Management & Remediation Plan (406 Plan)
Jan.	1992	BPOU	Arrow Well treatment facility completed
Sep.	1992		Governor signs SB 1679 which establishes WQA

Note: Groundwater remediation projects in BOLD were completed with funding participation from WQA. \*\*Projects solely funded and operated by WQA.

Page 2 of 2

#### SAN GABRIEL BASIN WATER QUALITY AUTHORITY SAN GABRIEL BASIN GROUNDWATER QUALITY MANAGEMENT AND REMEDIATION PLAN

Table 2- Estimated Costs of WQA-Assisted Projects Within Operable Unit Areas Plans per Fiscal Year

	FISCAL Y	EAR 2019-2020	FISCAL	YEAR 2020-2021	FISCALY	'EAR 2021-2022	FISCAL YEAR 2021-2022		FISCAL	L YEAR 2022-2023	FISCAL	YEAR 2022-2023	
OPERABLE UNIT	CAPITAL	O&M	CAPITAL	O&M	CAPITAL	O&M	CAPITAL	O&M	CAPITAL	CAPITAL O&M		CAPITAL O&M	
BALDWIN PARK				_									
LPVCWD (2)		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000	
LPVCWD New Well & Single Pass Perchlorate Treatment (2)		438,000		438,000		438,000		438,000		438,000		438,000	
SGVWC B6 (7)	1,500,000	4,600,000		4,600,000		4,600,000		4,600,000		4,600,000		4,600,000	
SGVWC B5 (2)		3,300,000		3,300,000		3,300,000		3,300,000		3,300,000		3,300,000	
VCWD Arrow/Lante (2)		5,200,000		5,200,000		5,200,000		5,200,000		5,200,000		5,200,000	
VCWD Nixon Wells Treatment (14)		600,000		600,000		600,000		600,000		600,000		600,000	
California Domestic Well 14-NDMA, VOC (2), (3)		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000	
California Domestic Well 14-Perchlorate (2), (3)													
California Domestic Well 14 Rehabilitation (14)													
California Domestic New Well and Treatment (14)													
SWS Extraction Wells & Pipelines (2), (3)		350,000		350,000		350,000		350,000		350,000		350,000	
CIC Baldwin Wells Pumping Plant (14)													
EL MONTE													
West Shallow Extraction (4)	1,500,000	1,400,000		1,400,000		1,400,000		1,400,000		1,400,000		1,400,000	
East Shallow Extraction (5)		630,000		630,000		630,000		630,000		630,000		630,000	
GSWC Encinita Plant (1)		184,450		184,450		184,450		184,450		184,450		184,450	
ESPSD/City of El Monte East Deep Extraction (5)		330,000		330,000		330,000		330,000		330,000		330,000	
SOUTH EL MONTE													
Monterey Park No.5 (1)													
Monterey Park No.5 Perchlorate Blending (1)		17,000		17,000		17,000		17,000		17,000		17,000	
Monterey Park Centralized UV (6)		510,000		510,000		510,000		510,000		510,000		510,000	
Monterey Park No.12 & No.15 VOC (1)		522,000		522,000		522,000		522,000		522,000		522,000	
Monterey Park No. 15 Well and Pipeline (1)		104,000		104,000		104,000		104,000		104,000		104,000	
Monterey Park No.12 & No.15 Secondary Barrier (1)		180,000		180,000		180,000		180,000		180,000		180,000	
SGVWC Plant 8 (1)		175,000		175,000		175,000		175,000		175,000		175,000	
SGVWC Plant 8 Secondary Barrier (1)		365,000		365,000		365,000		365,000		365,000		365,000	
SGVWC Plant 8 Perchlorate, 1,4-Dioxane (14)	1,500,000	750,000		750,000		750,000		750,000		750,000		750,000	
SGVWC Plant G4 (1)				·		·						· ·	
GSWC SG1 & SG2 VOC (1)		179,000		179,000		179,000		179,000		179,000		179,000	
GSWC Nitrate Blend (8)		10,850		10,850		10,850		10,850		10,850		10,850	
WQA WSGRF Project		167,000		167,000		167,000		167,000		167,000		167,000	
WHITTIER NARROWS													
DTSC Intermediate Zone Remedy	3.000.000	620,000	8.000.000	620.000	2.000.000	620.000		620.000		620.000		620,000	
PUENTE VALLEY													
UTC Shallow Zone Remedy (11)	5,000,000		10,000,000	1,280,000		2,000,000		2,000,000		2,000,000		2,000,000	
Northrop Intermediate Extraction (12)	1,500,000	1,479,350	.,	1,479,350		1,479,350		1,479,350		1,479,350		1,479,350	
Northrop Benchmark Extraction (12)	15,000,000	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,000,000	1,000,000		2,000,000		2,000,000		2,000,000		2,000,000	
AREA 3			.,	, , , , , , , , , , , , , , , , , , , ,				, , , , , , , , , , , , , , , , , , , ,					
Alhambra Water Treatment Facilities Phase I (1)		200,000		200,000		200,000		200,000		200,000		200,000	
Alhambra Water Treatment Facilities Phase II (13)		1.080.338		1.080.338		1.080.338		1.080.338		1.080.338		1.080.338	
TOTAL COSTS	29,000,000	25.391.988	21,000,000	27,671,988	2.000.000	29.391.988		29.391.988		29.391.988		29,391,988	
Notes:		==,== 7,000	=-,==0,000	2.,0.1,000	2,223,000	==,==1,000		==,==1,000		25,551,566		20,001,000	

#### Notes:

- (1) Existing Projects
- (2) BPOU Project Agreement Estimate, May 2002.
  (3) Project not included in Operable Unit Specfic Plan, but is
- includeded in the comprehensive BPOU Project Agreement
- (4) West Side Performing Settling Defendants Estimate, November 2017
- (5) East Side Performing Settling Defendants Estimate, July 2014 (6) City of Monterey Park Estimate, March 2015
- (7) San Gabriel Valley Water Company Estimate, July 2016
- (8) Golden State Water Company Estimate, September 2012
- (a) Discontinued 2004
  (10) U.S Environmental Protection Agency Estimate, February 2004
  (11) UTC Estimate, January 2011
- (12) Northrop Estimate, July 2018
- (13) City of Alhambra Estimate March 2008
- (14) FFPA Estimate July 2014
- \*Costs are present value and do not include monitoring wells and long term monitoring, which may be required by EPA.

#### SAN GABRIEL BASIN WATER QUALITY AUTHORITY

# TABLE 3 - SCHEDULE OF FUNDING FROM POTENTIALLY RESPONSIBLE PARTIES AND OTHER SOURCES AS OF JUNE 30, 2019

FUNDING FOR CAPITAL AND TREATMENT & REMEDIATION COSTS <sup>1, 2</sup>	SEMOU	BPOU <sup>4</sup>	EMOU <sup>9</sup>	PVOU <sup>9</sup>	ATOU <sup>5</sup>	Other <sup>6</sup>	Total
Responsible Parties	\$ 15,681,766	\$ 552,679,601	\$ 51,053,979	\$ 106,207,492	\$ -	\$ -	\$ 725,622,838
EPA Federal Grants & Settlements with Responsible Parties <sup>3</sup>	23,673,725	-	-	-	-	-	23,673,725
Federal Grants - Bureau of Reclamation	13,923,033	48,357,671	10,188,794	5,320,769	3,163,612	1,692,803	82,646,682
State Grants - SWRCB 10	5,000,000	4,629,416	-	-	-	-	9,629,416
State Grants - SWRCB Clean Up & Abatement	2,375,646	-	-	-	-	-	2,375,646
State Grants - DTSC	-	2,853,658	-	-	-	684,499	3,538,157
State Loan - DTSC (Responsible Parties) <sup>7</sup>	-	6,440,000	-	-	-	-	6,440,000
State Funding - Proposition 84 <sup>8</sup>	5,250,000	7,897,473	1,500,000	-	-	-	14,647,473
Water Producers	30,481,081	19,028,018	1,283,000	2,500,000	11,244,903	3,909,546	68,446,548
Watermaster	-	358,319	-	-	-	-	358,319
WQA Sources (Assessments, interest, etc.)	 5,315,543	 4,328,578	 1,608,653	 <u>-</u>	<u>-</u>	836,548	 12,089,322
Total Funding for Capital and Treatment & Remediation	\$ 101,700,794	\$ 646,572,734	\$ 65,634,426	\$ 114,028,261	\$ 14,408,515	\$ 7,123,396	\$ 949,468,126
ESTIMATED COSTS FOR CAPITAL							
AND TREATMENT & REMEDIATION 2, 4, 9	\$ 193,027,324	\$ 873,123,052	\$ 120,163,252	\$ 196,916,435	\$ 34,623,815	\$ 31,851,363	\$ 1,449,705,241
FUNDING GAP	\$ (91,326,530)	\$ (226,550,318)	\$ (54,528,826)	\$ (82,888,174)	\$ (20,215,300)	\$ (24,727,967)	\$ (500,237,115)

#### **ANNOTATIONS**

- Funding for Capital Projects and Treatment & Remediation ("T & R") Costs reflects funding obligations per current agreements including funds received to date and future anticipated funds.
- The dollar amounts for future anticipated funds and estimated costs do not include an inflation factor. Although there are currently agreements in place for the funding of future Capital Projects and T & R Costs, the agreements do not specify the timing of the funding contributions, nor is the funding itself guaranteed.
- The U.S. Environmental Protection Agency ("EPA") and the U.S. Department of Justice have lodged Consent Decrees which require Responsible Parties to pay a certain amount. WQA has entered into Cooperative Agreements with EPA for \$15.27M of these funds. EPA also granted \$2.65M of additional Superfund funding to the Cooperative Agreement. EPA is holding an additional \$5.75M from the Consent Decrees which will be added to the cooperative agreement at a future date.
- The BPOU agreement covers Capital Projects as well as T & R Costs for operations through 2027. Treatment costs shown above are projected to be ongoing for an additional 5 to 10 years.
- Area Three Operable Unit (ATOU) does not currently have a source of funding for T & R Costs. Treatment is projected for 15 years.
- Funding for Capital Projects and T & R has been provided for treatment facilities that are located within the San Gabriel Basin boundaries but are operating outside the bounds of known operable units.
- State Loan DTSC, shown above as a source of funding, is being repaid to the State of California by the BPOU Responsible Parties.
- Funding for Capital Projects includes \$9.40M from the second round of Proposition 84, Section 75025, as well as \$5.25M in a Proposition 84 IRWMP grant.
- Responsible Parties are projected to fund T & R Costs for the EMOU and the PVOU for 8 years as required by the Consent Decrees. Treatment Costs shown above are projected to be ongoing for 30 years, therefore the remaining years are considered unfunded.
- State funding for SEMOU includes \$5.0M of Proposition 1 funding which requires a match ranging from 10% to 50%.

# SAN GABRIEL BASIN WATER QUALITY AUTHORITY SAN GABRIEL BASIN GROUNDWATER MANAGEMENT AND REMEDIATION PLAN

# <u>Table 4 - Additional Existing and Potential Projects Basinwide</u> (With and Without WQA Funding)

PURVEYOR	WELL NAME	TREATMENT	ES1	FIMATED COSTS (3)	CAPACITY (GPM)
ALHAMBRA, CITY OF	09	LGAC	\$	650,000	590
AMARILLO MUTUAL WATER (1)	01 & 02	LGAC	\$	400,000	1,100
ARCADIA, CITY OF	ST. JOSEPH	LGAC/IONEXCHANGE	\$	5,250,000	3,000
ARCADIA, CITY OF	LIVE OAK	LGAC	\$	1,500,000	3,000
AZUSA, CITY OF	GEN. 3	LGAC	\$	1,060,000	3,780
AZUSA, CITY OF	10	LGAC	\$	1,840,000	2,650
CALIFORNIA AMERICAN	HOWLAND	LGAC	\$	1,040,000	1,060
CALIFORNIA AMERICAN	IVAR 1	LGAC	\$	1,500,000	780
CALIFORNIA AMERICAN	ROSEMEAD	LGAC	\$	650,000	580
CALIFORNIA AMERICAN	ROANOKE	LGAC	\$	1,040,000	1,210
COVINA, CITY OF	02	ION EXCHANGE, LGAC	\$	6,700,000	600
EL MONTE, CITY OF	10	LGAC	\$	1,440,000	2,000
EL MONTE, CITY OF	13	LGAC	\$	500,000	1,500
GLENDORA, CITY OF (2)	IRWINDALE	ION EXCHANGE	\$	9,000,000±5,000,000	(2) 4,250
LA VERNE, CITY OF		ION EXCHANGE	\$	3,500,000	2,000
MONROVIA, CITY OF	MYRTLE WELLS	LGAC/IONEXCHANGE	\$	4,780,000	6,000
MONTEREY PARK, CITY OF	09	LGAC	\$	1,440,000	1,980
SAN GABRIEL COUNTY WATER DISTRICT	10	ION EXCHANGE			2,200
GSWC SAN DIMAS	ART-3 and BAS-3,4	ION EXCHANGE, LGAC	\$	6,590,000	360
GSWC SAN DIMAS	COL-4, 6	ION EXCHANGE			
GSWC SAN GABRIEL (1)	JEF 1	LGAC	\$	1,440,000	600
GSWC SAN GABRIEL	JEF 2	LGAC			350
GSWC SAN GABRIEL	JEF 3	LGAC			960
GSWC SAN GABRIEL (1)	GARVEY 3	LGAC	\$	1,500,000	1,500

## SAN GABRIEL BASIN WATER QUALITY AUTHORITY SAN GABRIEL BASIN GROUNDWATER MANAGEMENT AND REMEDIATION PLAN

# <u>Table 4 (cont.) - Additional Existing and Potential Projects Basinwide</u> (With and Without WQA Funding)

PURVEYOR	WELL NAME	TREATMENT	ESTIMA	ATED COSTS (3)	CAPACITY (GPM)
SOUTH PASADENA, CITY OF (1)	WIL 2	LGAC	\$	2,348,000	3,000
SOUTH PASADENA, CITY OF	WIL 3	LGAC			1,590
SOUTH PASADENA, CITY OF	WIL 4	LGAC			1,040
SOUTH PASADENA, CITY OF	GRAV 2	LGAC	\$	2,356,000	900
SUBURBAN WATER SYSTEMS (1)	139W-2	ION EXCHANGE, UV OXIDATION	\$	5,000,000	2,570
SUBURBAN WATER SYSTEMS	139W-4	ION EXCHANGE, UV OXIDATION			2,580
SUBURBAN WATER SYSTEMS	139W-5	ION EXCHANGE, UV OXIDATION			3,470
SUBURBAN WATER SYSTEMS	139W-6	ION EXCHANGE, UV OXIDATION			3,500
SUBURBAN WATER SYSTEMS (1), (5)	140W-3	ION EXCHANGE, UV OXIDATION	\$	7,360,000	850
SUBURBAN WATER SYSTEMS	140W-5	ION EXCHANGE, UV OXIDATION			3,720
VALENCIA HEIGHTS WATER	06	ION EXCHANGE, AIR STRIPPING	\$	4,570,000	2,180
VALLEY COUNTY WATER	PADDY LN	ION EXCHANGE, AIR STRIPPING	\$	6,750,000	1,460
VALLEY COUNTY WATER (6)	PALM	LGAC	\$	640,000	790
VALLEY COUNTY WATER	MORADA	ION EXCHANGE, LGAC	\$	6,640,000	1,200
WHITTIER, CITY OF	18	AIR STRIPPING	\$	3,030,000	5,210

#### NOTES

PROJECTS IN BOLD RECEIVED WQA FUNDING

- (1) COSTS FOR ENTIRE WELLFIELD
- (2) CITY OF GLENDORA'S 1999 COST ESTIMATE
- (3) STETSON ENGINEERS ESTIMATE, JANUARY 2001
- (4) INCLUDED IN SUBURBAN WATER SYSTEMS 139W-2 COST
- (5) UV TREATMENT NOT INCLUDED IN ESTIMATED COSTS
- (6) EXISTING PROPERTY CANNOT ACCOMMODATE TREATMENT FACILITY

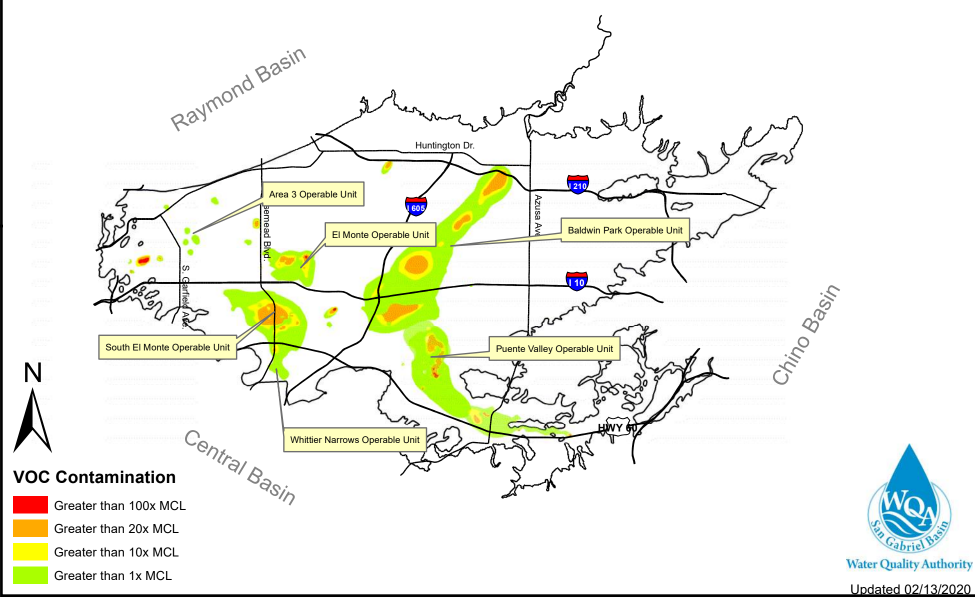
## Table 5 - Project Scoring

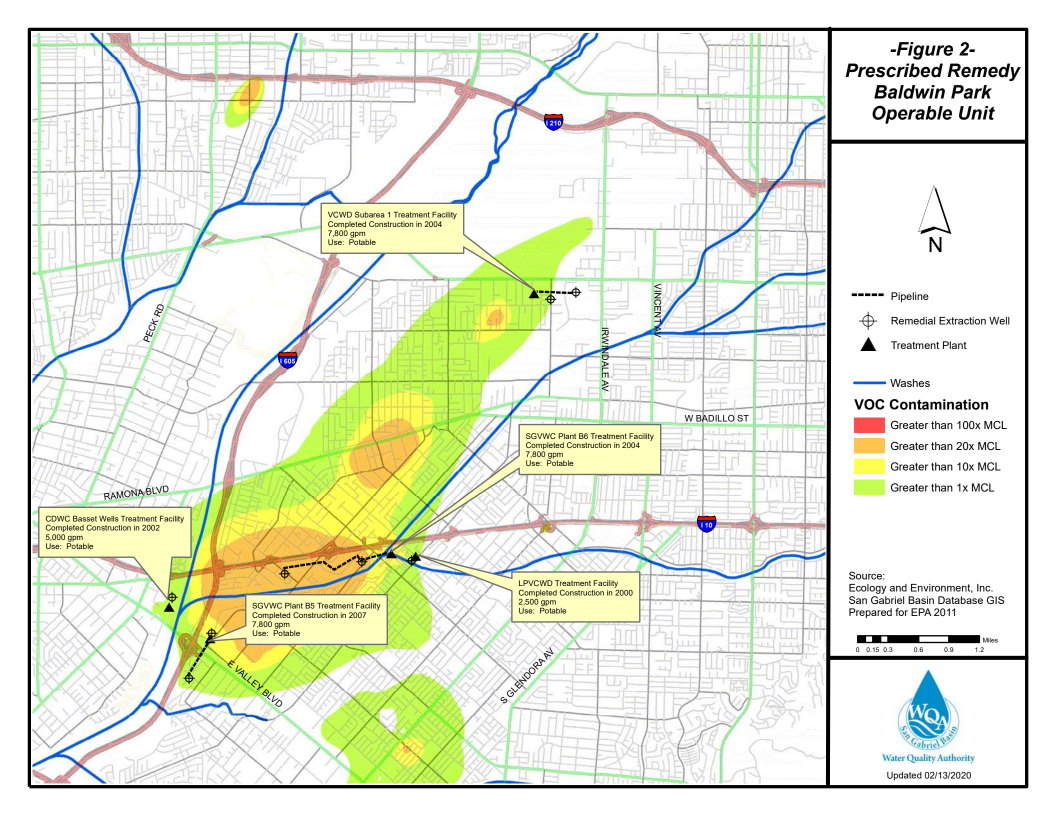
QUESTION	PTS.	RESPONSE
Is applicant(s) ready to proceed with the	0	Not fully ready to proceed
groundwater remediation project?	10	Yes, ready to proceed
	0	Does not complement plan and is not consistent
Does the project complement U.S. USEPA's plans? Is it consistent with USEPA's plans and the NCP?	5	Complements and is consistent with USEPA plans
	10	Complements and is consistent with USEPA plans and NCP
How effective is project relative to amount of water	0	Not effective relative to amount treated & available for use
treated and made available for use? Does the	5	Somewhat effective and consistent with BAT
project use technology consistent with BAT?		Effective relative to amount treated & available for use, consistent with BAT
	0	No
What are the impacts or potential impacts to the plume within the Main San Gabriel Basin?		Some impact
		Very significant impact
	0	Not a joint cleanup and supply project
Is project a joint cleanup and water supply project?		Only a cleanup project
	15	Yes, project is a joint cleanup/supply project
	0	N/A
Is project partially or solely funded by affected purveyor(s)?	5	Yes, partially funded by purveyor(s)
	10	Yes, solely funded by purveyor(s)
Does the project address immediate water supply	0	No
needs in the MSG Basin?	15	Yes
Does the project address a need for migration	0	No
control?	15	Yes
	0	No PRP agreement
Is project partially or solely funded by PRPs through an executed agreement?	5	Yes, partially funded by PRPs with an agreement
	10	Yes, solely funded by PRPs with an agreement

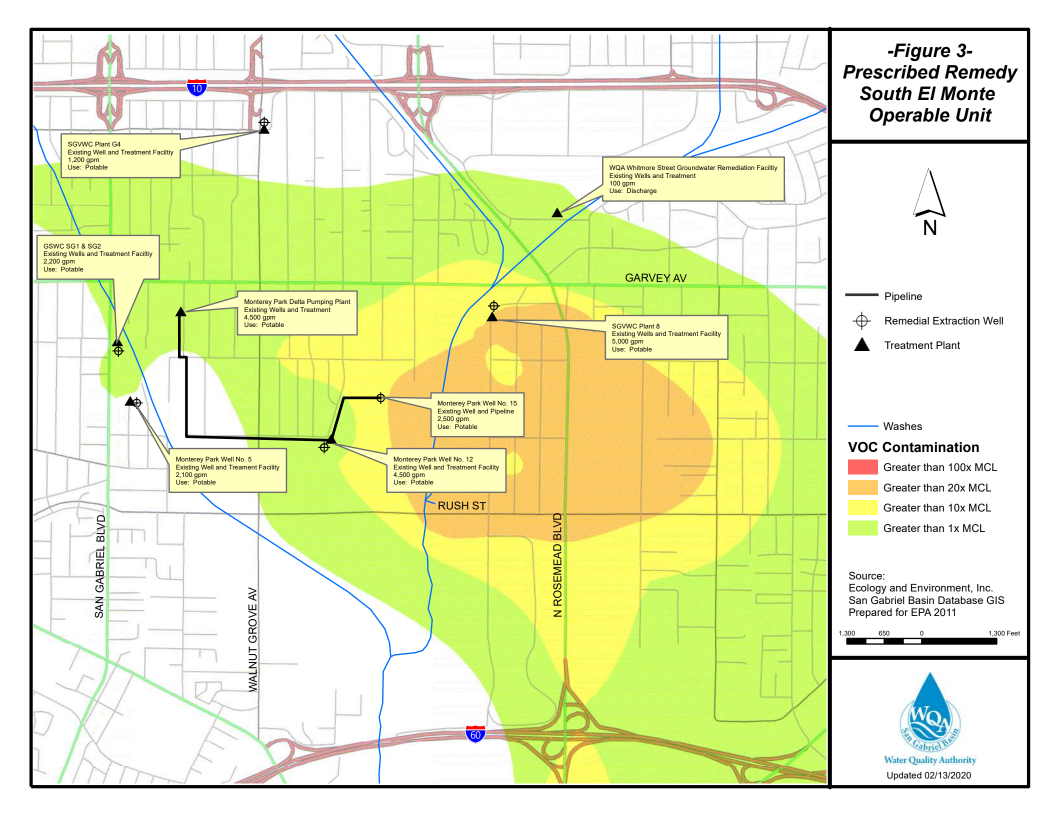
Table 6 - Priority Ranking

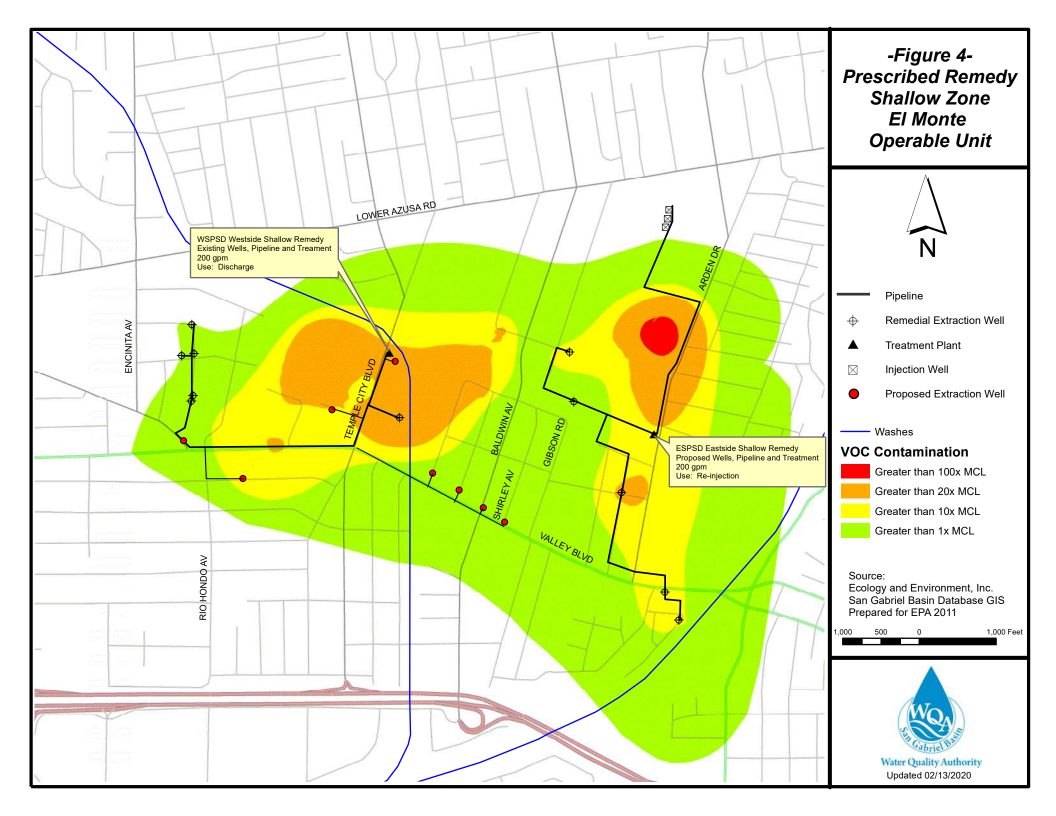
CATEGORY	SCORING RANGE	TITLE XVI	RESTORATION FUNDS				
Category 1	90-100	0 to 25%	up to 65% capital and/or T&R				
Category 2	80-89	0 to 25%	up to 50% capital and/or T&R				
Category 3	70-79	based upon availability	up to 40% capital and/or T&R				
Category 4	0-69	based upon availability	up to 30% capital and/or T&R				

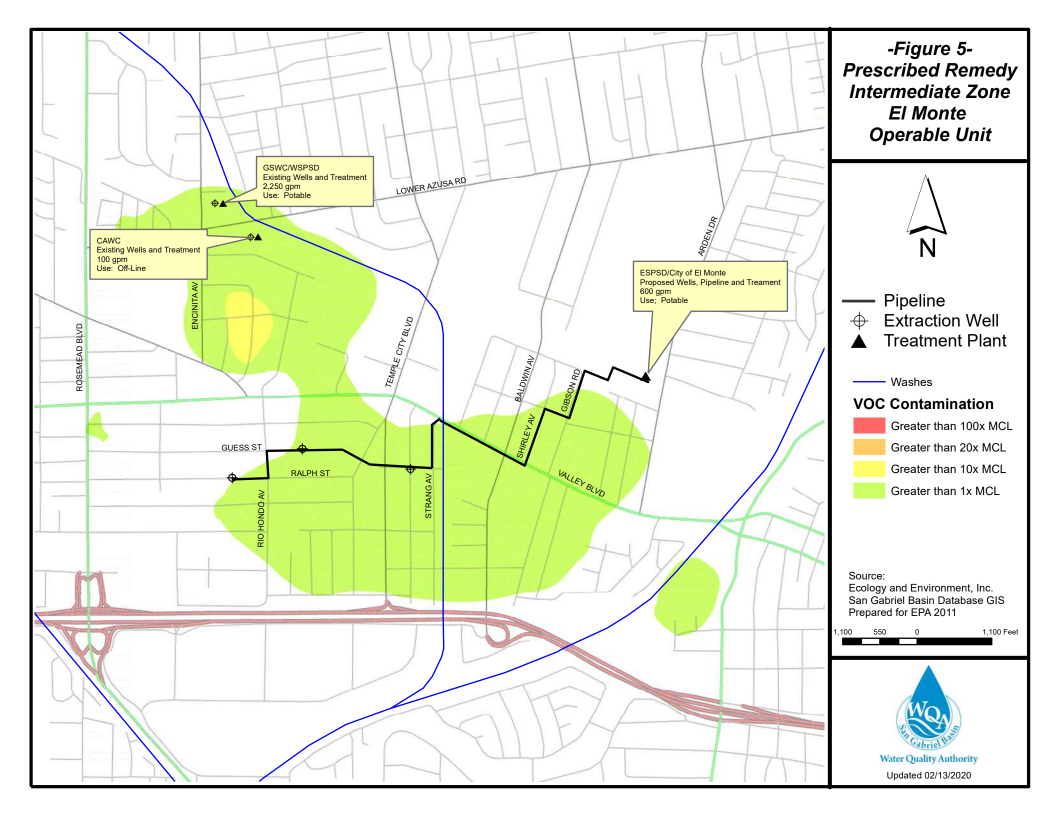
# - FIGURE 1San Gabriel Basin Contamination

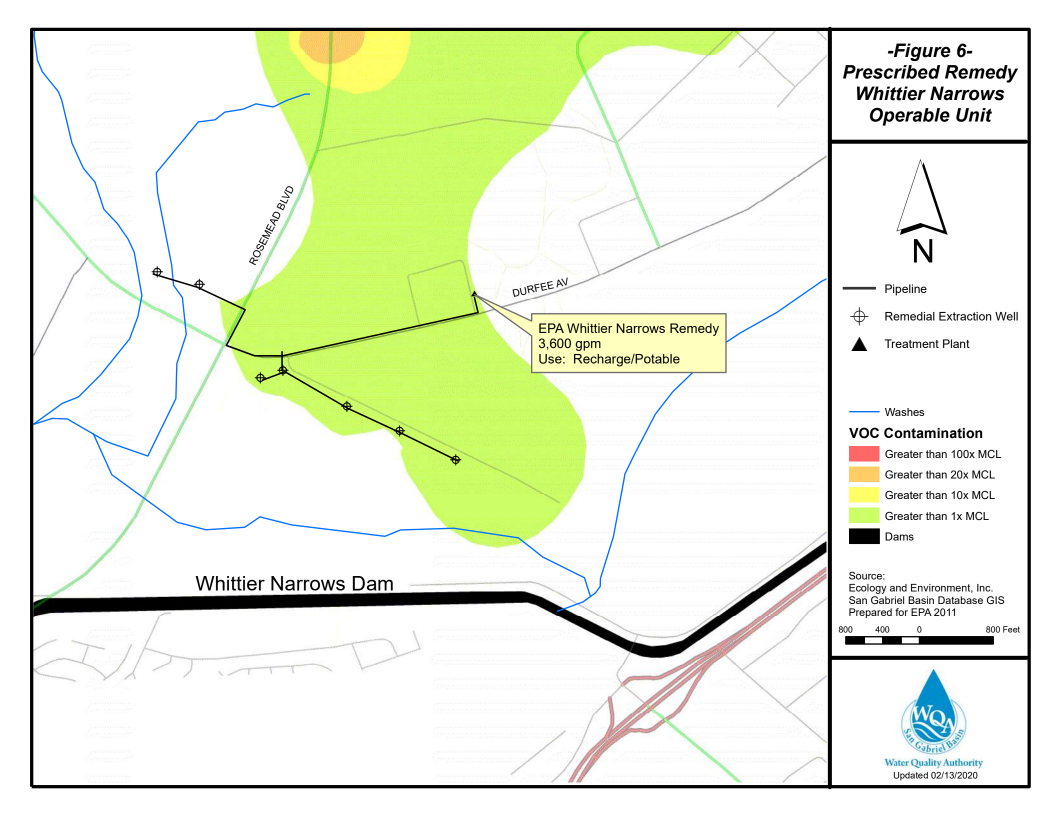


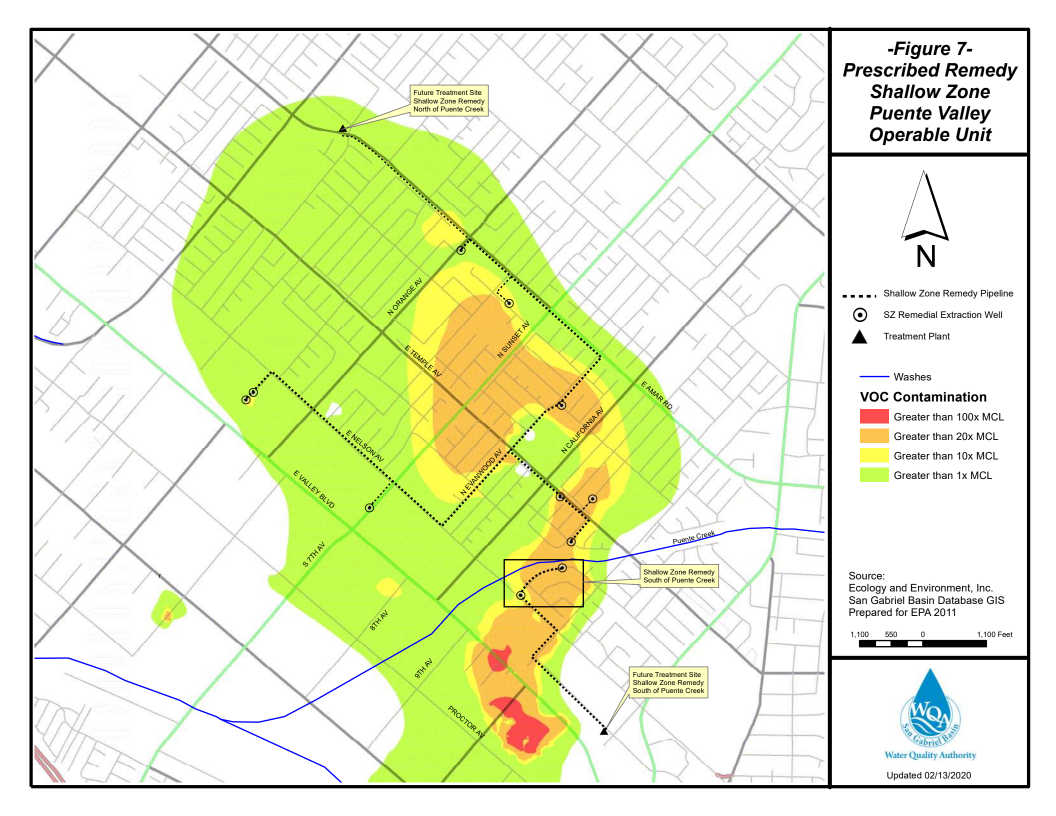


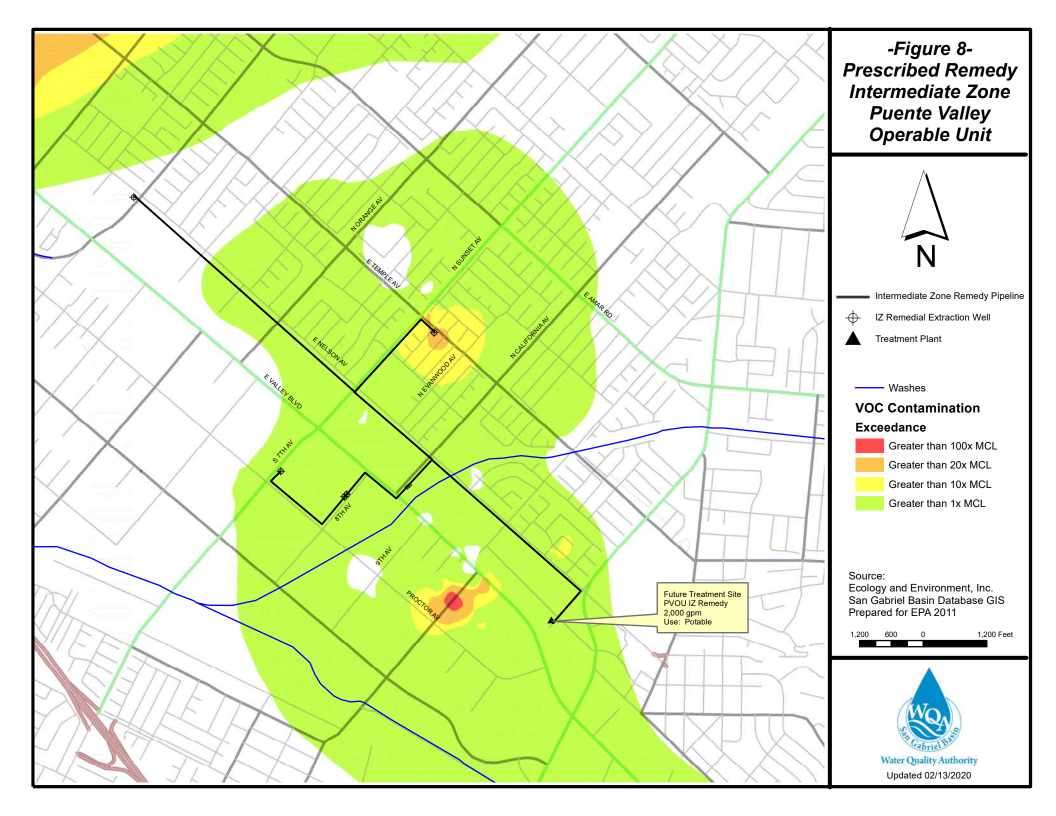


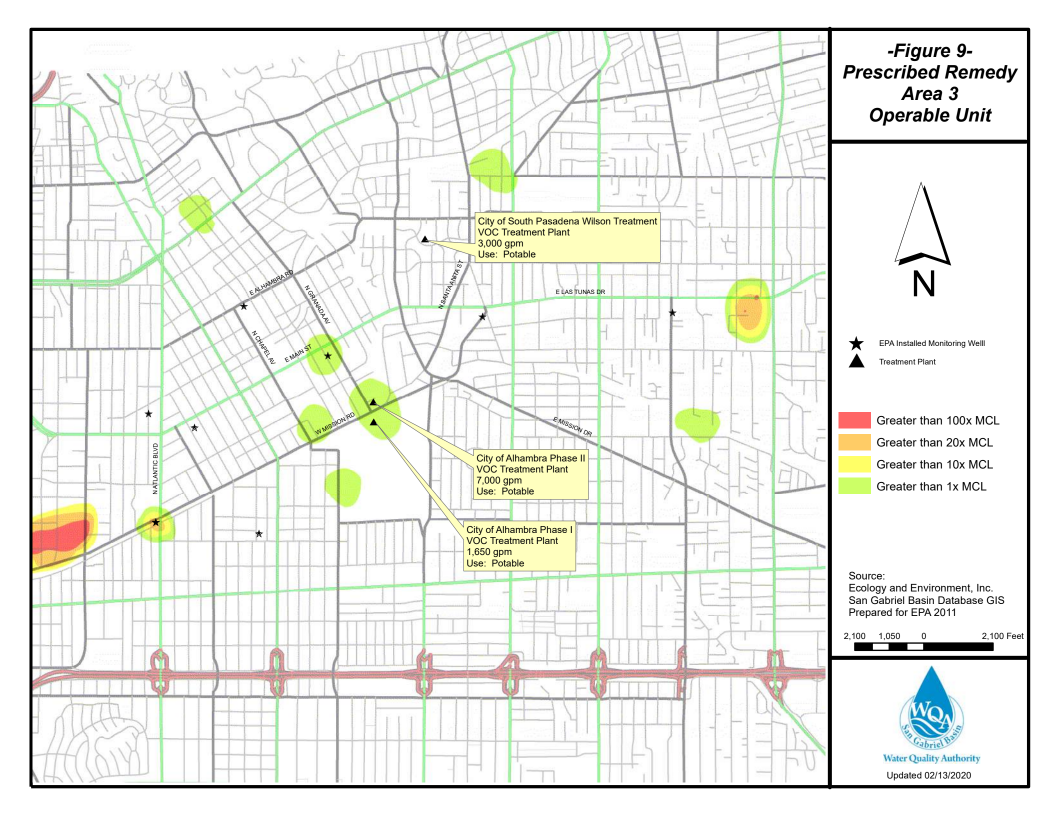




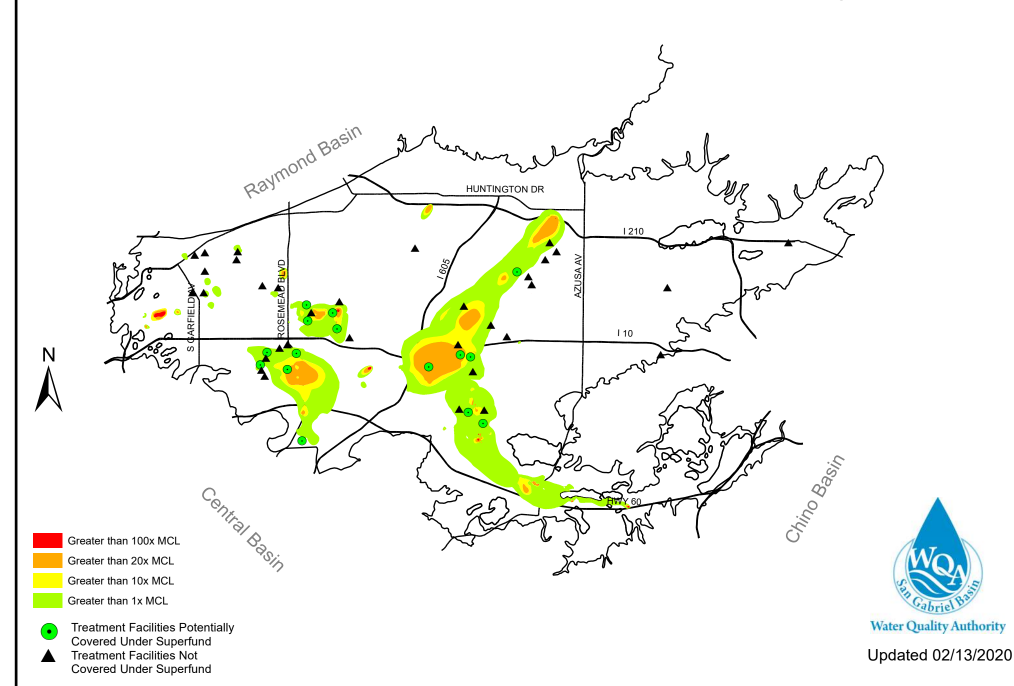








## -FIGURE 10-Superfund vs. Nonsuperfund Projects



- Figure 11 - Disadvantaged Communities in the San Gabriel Basin

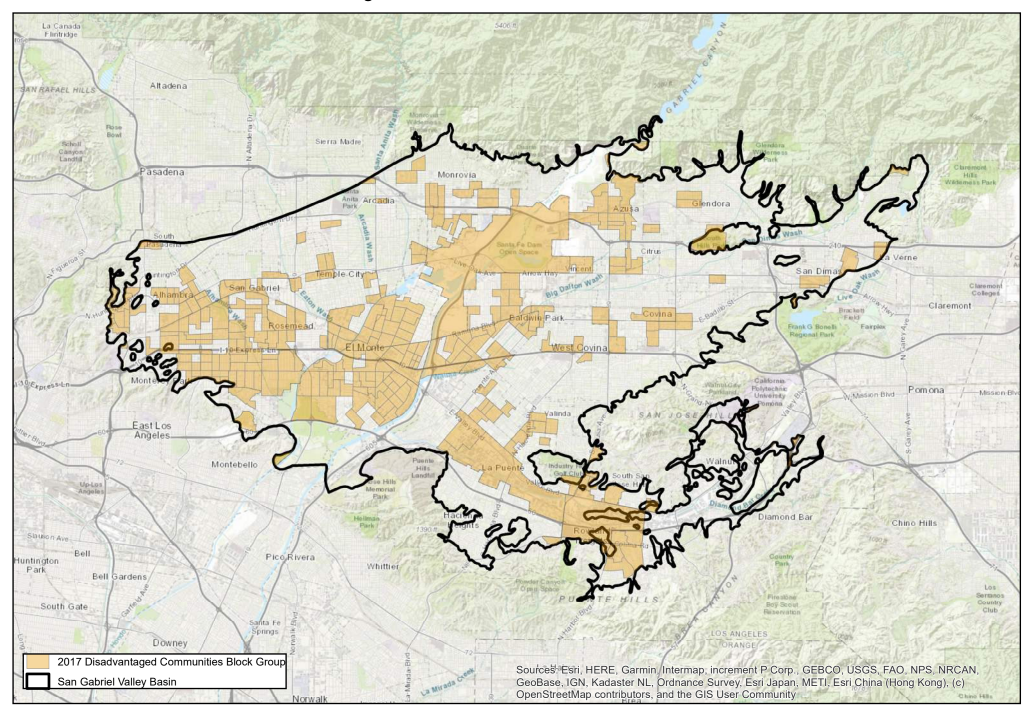
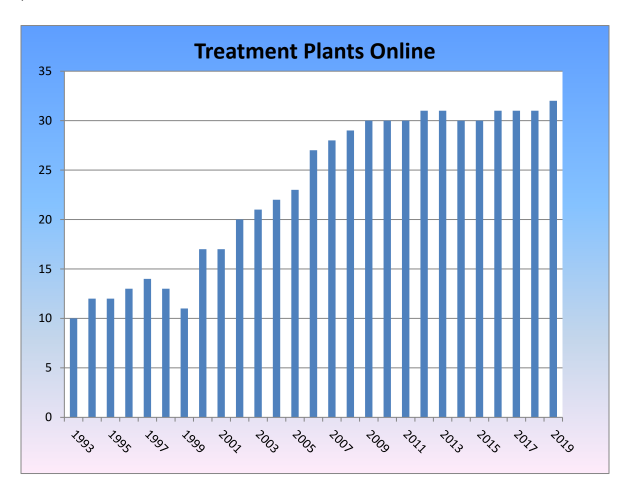


FIGURE 12 – The number of treatment plants operating in the Basin through June 30, 2019.



# APPENDIX VI ADDITIONAL DOCUMENTATION

#### **✓** Summary

#### AIN: 8212-011-901 4

Situs Address:

Use Type: Other Property Type Parcel Type: Government Owned, Exempt

Tax Rate Area: 16403

Parcel Status: Create Date:

ACTIVE

Delete Date:

Tax Status: EXEMPT

Year Defaulted:

Exemption: None

**Building & Land Overview** 

8833

Design Type: Quality Class:

# of Units:

Beds/Baths: **Building SqFt:** 0

Year Built: Effective Year:

Land SqFt: 407.510

(http://assessormap.co.la.ca.us/Geocortex/Essentials/REST/sites/PAIS/VirtualDirectory/AssessorMaps/ViewMap.html?val=8212-011)

 $Parcel \ Map \ (http://assessormap.co.la.ca.us/Geocortex/Essentials/REST/sites/PAIS/VirtualDirectory/AssessorMaps/ViewMap.html?val=8212-011) \ / \ Map \ Index \ / \ Map \ M$ (http://maps.assessor.lacounty.gov/Geocortex/Essentials/REST/sites/PAIS/VirtualDirectory/AssessorMaps/ViewMap.html?val=8212-NDX)

2021 Roll Preparation	2020 Current Roll	RC	Year	1975 Base Value
\$ 239,525 \$	0	0	0	\$ 187,000
\$ 0 \$	0	0	0	\$ 0
\$ 239,525 \$	0			\$ 187,000

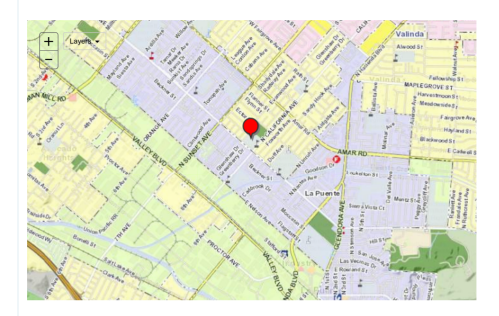
#### Assessor's Responsible Division

District: East District Office Region: Cluster: 11129 LA PUENTE

East District Office (https://maps.google.com/?q=1190+Durfee+Ave.+South+El+Monte%2C+CA+91733) ♀

South El Monte, CA 91733

Phone: (626) 258-6001 Toll Free: 1 (888) 807-2111 M-F 7:30 am to 5:00 pm





#### **♥** Building and Land Characteristics

#### **Land Information**

 Use Code = 8833 (Other Property Type)

 Total SqFt (GIS):
 407,510

 Total SqFt (PDB):
 406,250

 Usable SqFt:
 406,250

Acres: Land W' x D':

and W' x D': 650 x 625

Sewers: No
Flight Path: No
X-Traffic: No
Freeway: No

Corner Lot: Yes
Gelf Front: No

Golf Front: No Horse Lot: No View: None

Zoning: (Refer Issuing Agency)
Code Split: No

Code Split: No Impairment: None

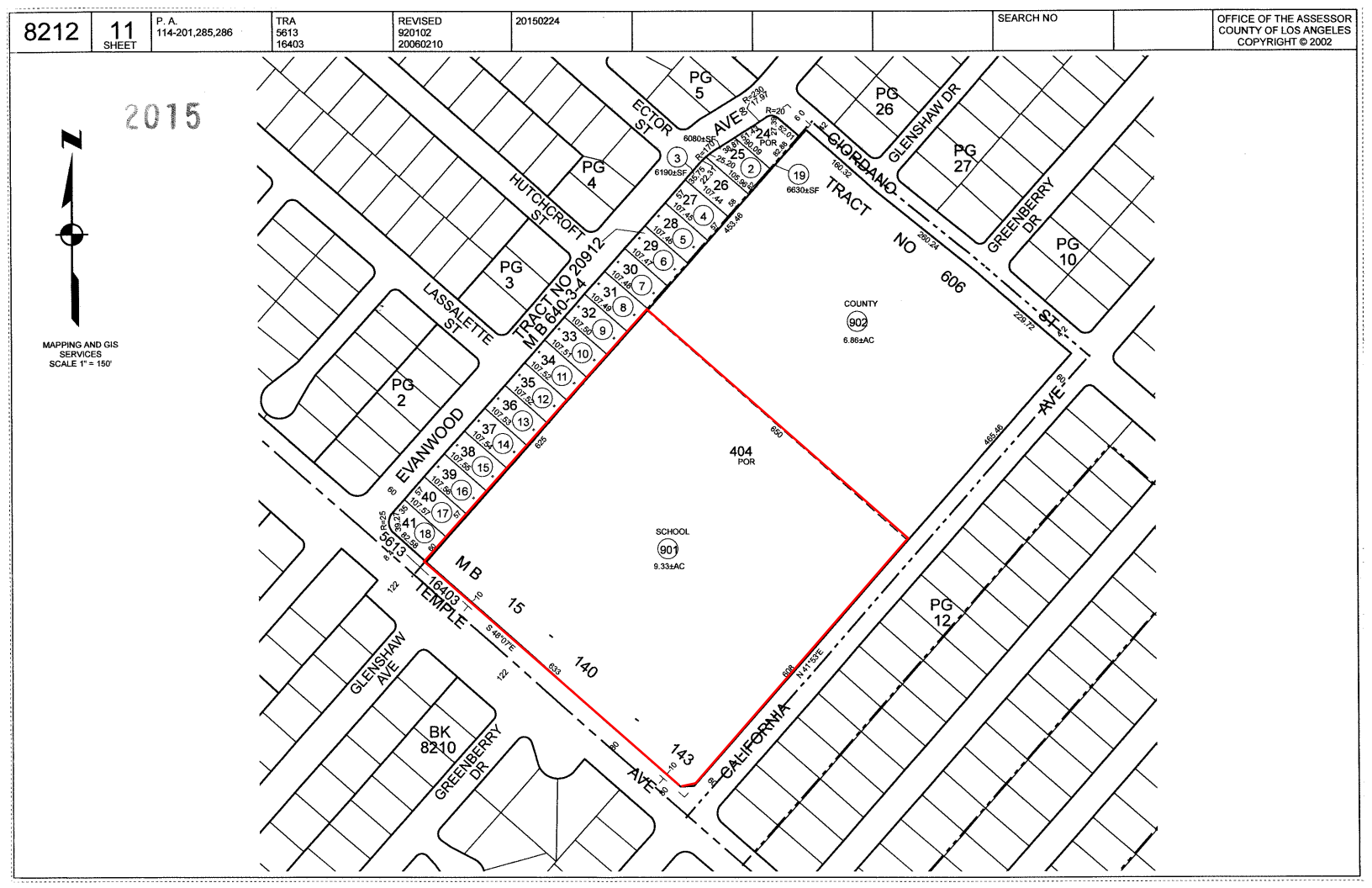
Situs Address:

**Legal Description** (for assessment purposes):

TRACT # 606 SW 635 FT OF SE 650 FT EX OF ST OF LOT 404

Use Code: 8833 (Other Property Type) 8 = Miscellaneous 8 = Government Owned Property 3 = Public School 3 = Elementary School **Building Information** SUBPART: Design Type: Quality Class: # of Units: Beds/Baths: **Building SqFt:** 0 Year Built: Effective Year: Depreciation: 11 RCN Other: \$0 **RCN Other Trended:** \$0 Year Change: Design Type: SUMMARY: Total # of Units: Beds/Baths: 0/0 **Building SqFt:** 0 Avg SqFt/Unit: **▼** Events History Ownership () Parcel Change () Show Re-Assessable Only: Recording Date Seq. # Re-Assessed # Parcels % Ver. Code DTT Sale Price Assessed Value 08/08/2016 50 00%-0 \$ 9 \$ 0 06/18/1956 50 Yes \$ 0 \$ 0 **✓** Assessment History Show All: Hide Inactive Rolls: Showing 1 to 1 of 1 entries. Bill Bill Number Bill Date to Recording **Total Value Land Value** Improvement Value Туре Status Auditor Date 221-PSEG 08/08/2016 \$ 239,525 \$ 239,525 \$ © 2017- Los Angeles County Assessor Contact Us (https://assessor.lacounty.gov/contact-us/) | Disclaimer (disclaimer) | FAQ (faq) PDB Effective Date: 11/15/2020 f (https://facebook.com/LACAssessor) in (https://www.linkedin.com/company/los-angeles-county-office-of-the-assessor) (https://youtube.com/user/lacountyassessor)

https://portal.assessor.lacounty.gov/parceldetail/8212011901



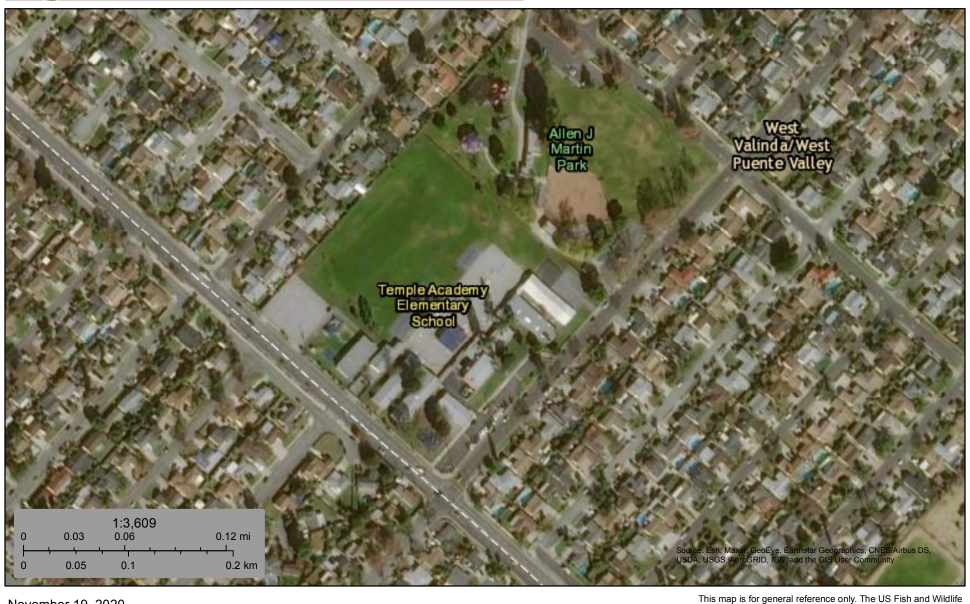
## Solid Waste Information Management System

Do I • Log In • Home Residents » Need Businesses » Online Services » Methane News & Resources » Help » Mitigation? Find out if your property is within 1,000 feet of a methane producing site or 300 feet of an oil or gas well. Search by: Address or Intersection > 635 North California Avenue, La Puente, California 91744 Search Measure Tool ? Report a Problem The address [0 , ] is not within 300 feet of an oil or gas well or 1,000 feet of a methane producing site. A methane mitigation system may not be required. West Valinda/West Puente Valley Los Angeles County Office of the Assessor, City of West Covina, Bureau of Land Management, Esri, HERE, Sparks

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## **U.S. Fish and Wildlife Service National Wetlands Inventory**

#### Wetlands



November 19, 2020

#### Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

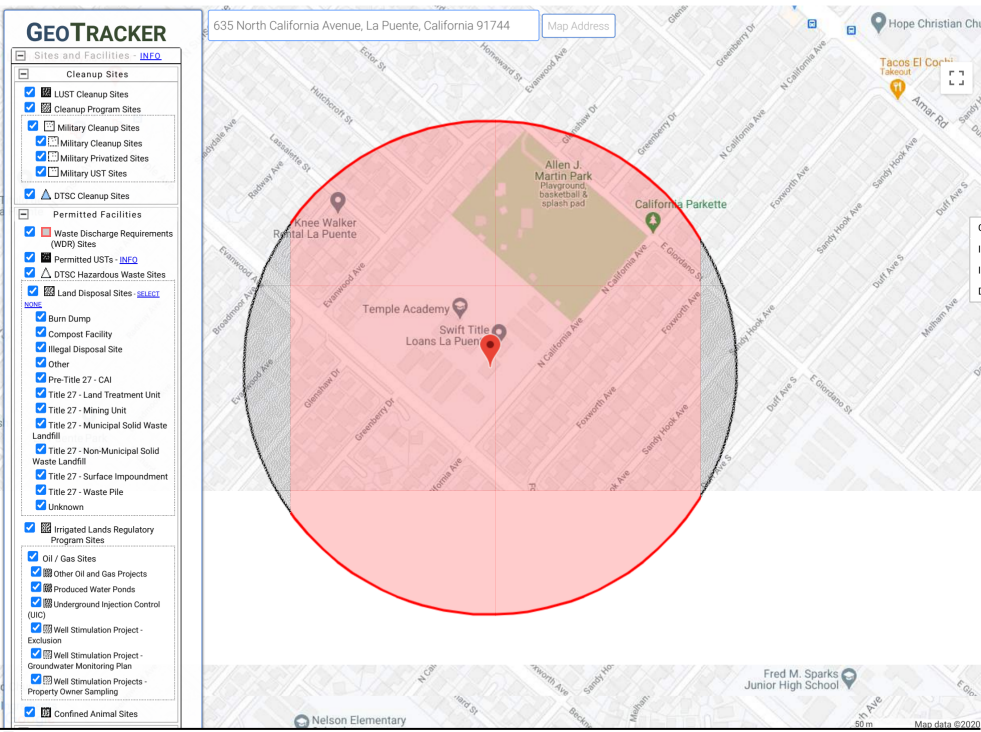
Riverine

Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

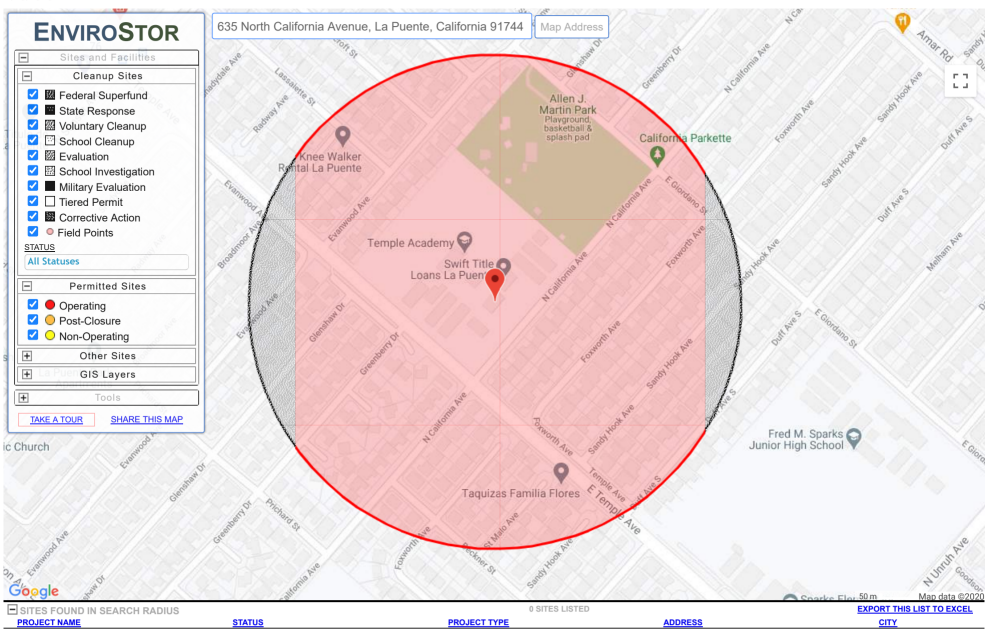
11/19/2020 Indoor Radon Potential



11/19/2020 GeoTracker



+ SITES FOUND IN SEARCH RADIUS

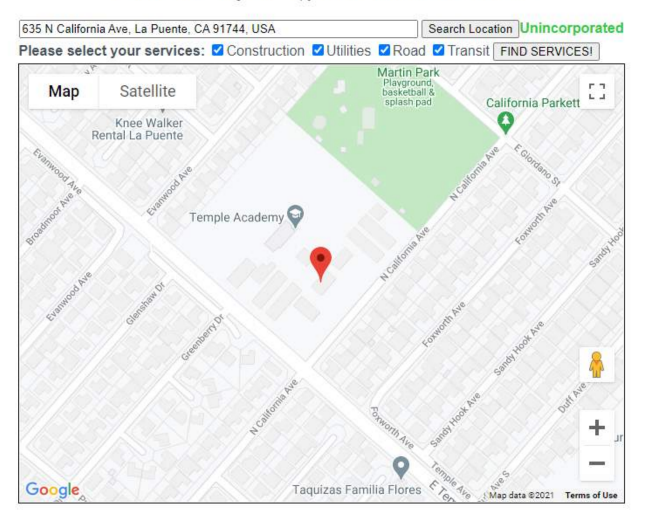




## **Service Locator**

Enter address and press the Search Location button.

To find services in your area, press the FIND SERVICES button.



## APPENDIX VII RESUMES



#### Diana Arellano | Phase | Project Manager

5261 West Imperial Highway, Los Angeles, CA, 90045

310-854-6300 ext. 237 Diana.Arellano@efiglobal.com

#### **Professional Summary:**

Ms. Arellano has been in the environmental industry since 2017 and works directly with clients and regulatory bodies to investigate historical and current site uses of properties, assess environmental conditions, and assist in the development plans by which to resolve such conditions. Ms. Arellano's experience includes management of all stages of environmental projects, including Phase I Environmental Site Assessments, Transaction Screen Assessments, and Database Reviews.

#### **Licenses and Certifications:**

OSHA 8-Hour Hazardous Waste Operations Certified Refresher, Safety Unlimited, California, Certification No. 2004165209066

OSHA 40-Hour Hazardous Waste Operations Certified, Safety Unlimited, California, Certification No. 1709111209066

#### **Project Experience:**

## Department of Toxic Substances Control (DTSC), Los Angeles, CA EXIDE Battery Plant

Ms. Arellano assisted in the report preparation for more than 2,000 homes that were sampled to determine the presence of lead contamination through air dispersion. This project was in a heavily populated section of East Los Angeles.

#### Phase I Environmental Site Assessment at El Cajon, California

Served as the Project Manager of a Phase I Environmental Site Assessment for a six-acre property with historical chlorinated solvent usage, several former underground storage tanks, solid waste management units (SWMUs), and areas of concerns (AOCs) as determined by the DTSC. EFI global was able to identify closure for all SWMUSs and AOCs onsite and as well recommend additional investigation of a few underground storage tanks that were not properly abandoned under regulatory oversight.

#### Phase I / II Environmental Site Assessment at North Hollywood, California

Served as the Project Manager of a Phase I Environmental Site Assessment which was completed concurrently with a Phase II Environmental Site Assessment. The site was assessed due to former onsite die casting operations and chlorinated solvent usage by multiple tenants. After review of historical and regulatory resources, and results of a soil and soil vapor assessment, it was determined that the former operations and associated hazardous material usage did not represent an unacceptable risk to human health for continued industrial use.

#### **Dry-Cleaning Projects, Throughout California**

Served as the Project Manager for several Phase I Environmental Site Assessments of properties with former and active dry-cleaning operations. Specific challenges included obtaining and reviewing environmental sampling, remediation, and closure proceedings. EFI Global was able to determine if additional investigations were warranted for each site.

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#### **Gasoline Service Station Projects, Throughout California**

Served as the Project Manager for several Phase I Environmental Site Assessments of gasoline service station properties throughout the state. Specific challenges included obtaining and reviewing UST integrity documentation, and reviewing environmental sampling, remediation, and closure proceedings for prior UST removals and/or unauthorized releases.

#### **Professional Experience:**

EFI Global, Inc., Los Angeles, CA, Project Manager, 2019 - present EFI Global, Inc., Los Angeles, CA, Environmental Specialist, 2017 – 2018

#### **Education:**

Bachelor's Degree in Environmental Studies, University of California, Santa Barbara, Santa Barbara, CA, 2016

#### **References:**

Nicole Rivera - EFI Global - 310.854.6300 5261 West Imperial Highway, Los Angeles, CA 90045

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#### Christopher Rude | Senior Project Manager

5261 West Imperial Highway, Los Angeles, California

310-854-6300

Christopher.rude@efiglobal.com

#### **Professional Summary:**

Mr. Christopher Rude is an Environmental Professional with approximately twenty-eight years of experience in hazardous materials, lab packing of hazardous wastes, Phase I Environmental Site Assessments, and Phase II Environmental Site Assessments throughout the country. Mr. Rude has worked directly with clients and regulatory agencies' to determine and assess environmental impacts, develop plans by which mitigate such conditions, and carry out the planned approach for closure. Mr. Rude's experience includes all aspects of environmental projects including Phase I Environmental Site Assessments, soil, soil vapor and groundwater sampling - Phase II Subsurface Site Assessments, site characterization, removal of Underground Storage Tanks (USTs) and multi-stage clarifiers, and remedial cleanups of properties impacted by arsenic, organochlorine pesticides, chlorinated solvents, and fuel hydrocarbons. Mr. Rude has successfully obtained closure for numerous Brownfield sites on behalf of clients from DTSC, Los Angeles Regional Water Quality Control Board, Los Angeles County, Los Angeles City, and Ventura County Environmental Health. Mr. Rude has conducted numerous soot sampling assessments for insurance companies associated with the wildfires in Southern California.

- Environmental Consulting
- Environmental Compliance
- Management of all stages of environmental projects including Phase I/II environmental site assessments

#### **Licenses and Certifications:**

OSHA 40-Hour Hazardous Waste Operations Certified
OSHA 8-Hour Hazardous Waste Operations and Emergency Response Certified –
Supervisor Refresher Training, CA, #150110572348
American Council for Accredited Certification - Council Certified Fire & Smoke Damage Technician
Environmental Professional, per the CFR Title 40, Chapter I, Subchapter J, Part 312, Subpart C, Section

#### **Project Experience:**

Current responsibilities as Senior Project Manager include the preparation of Phase I and Phase II Environmental Site Assessments within Los Angeles, Ventura, Santa Barbara, San Luis Obispo, Tulare, Kern, Fresno, and Kings Counties. Additional responsibilities include managing, mentoring and training Project Managers in all aspects of Phase I Environmental Site Assessments, marketing, and client relations, business development and project management.

## Sunflower Valley Farms LLC, Multiple Locations in Kings and Kerns Counties, CA Phase I Environmental Site Assessment

Senior Project Manager of a Phase I Environmental Site Assessment for a 12,685 acre ranch developed with agricultural land, 120 active or abandoned oil wells, active oil sumps, hazardous materials, pesticide storage areas, and aboveground storage tanks. Phase II recommendations were made for active oil wells and oil sumps.

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## Primestor Development, Inc. Phase I Environmental Site Assessment

Served as the Senior Project Manager of a Phase I ESA and Asbestos/Lead Based Paint Survey of a 31-acre retail-commercial mall developed with twelve retail structures and medical clinic totaling approximately 383,000 square feet. The retail mall had undergone numerous subsurface assessments and remedial cleanup associated with a Leaking Underground Storage Tank (LUST) and Spills, Leaks, Investigations, and Cleanups (SLIC) cases associated with a former gasoline service station and former dry cleaning facilities. Case closure was issued by the overseeing regulatory agency for the LUST case. Review of available documentation indicated that the SLIC case was to be issued case closure for soil and groundwater.

## LS Realty Group, Los Angeles, CA Phase I / II Environmental Site Assessment

Served as the Senior Project Manager of a Phase I Environmental Site Assessment report which was completed concurrently with a Phase II Environmental Site Assessment. The site was assessed due to the former underground storage tanks and long-term auto repair use of the property by multiple tenants. Results of the soil and soil vapor sampling assessment indicated that the former/current uses did not represent an unacceptable risk to human health for commercial use.

Has performed and provided project management on numerous Phase II Subsurface Site Assessments on properties impacted by chlorinated solvents, fuel hydrocarbons, agricultural pesticides, and heavy metals. Assessment activities also included oversight of geophysical surveys, sampling of soil, soil vapor, and groundwater using Geoprobe, hollow stem augers, and/or dual percussion air rotary rigs. Assessments also included monitoring for vapor intrusion and fixed gases. Conducted and prepared quarterly groundwater monitoring reports.

#### **Professional Experience:**

EFI Global Inc., Los Angeles, CA, Senior Project Manager, 2012 - Present California Environmental, Agoura Hills, CA, Environmental Scientist, 1997 – 2012 MSE Environmental, Camarillo, CA, Environmental Specialist, 1992 – 1996

#### **Specialized Education:**

Assessment of LNAPL Volume, Mobility, and Recoverability for Recovery Systems; Design and Risk-Based Corrective Action National Groundwater Association, Houston Texas – November 2007

Seminar on National Pollutant Discharge Elimination Systems (NPDES) Law Offices of Burke Williams & Sorensen LLP Riverside, California – 2004

#### **Education:**

Bachelors of Art, Environmental Studies and Planning, Sonoma State University, Rohnert Park, California, 1992

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